3 9999 02358 707 2

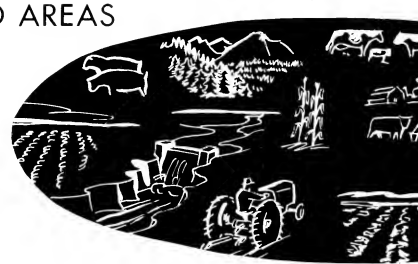


8,			
•		- % -	



IRRIGATION IN HUMID AREAS

A Cooperative Report



SPECIAL REPORTS



1954
Census
of
Agriculture

U. S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL RESEARCH SERVICE

WASHINGTON . 1956

1.5 Burran of Town, a

U. S. Department of Commerce Sinclair Weeks, Secretary

Bureau of the Census Robert W. Burgess, Director

U. S. Department of Agriculture
Ezra Taft Benson, Secretary

Agricultural Research Service
Byron T. Shaw, Administrator

# United States Census of Agriculture: 1954

Volume III

Part 6

# IRRIGATION IN HUMID AREAS

A Cooperative Report

SOURCE OF WATER • METHOD OF APPLICATION • NUMBER OF PUMPS • ACRES IRRIGATED • FREQUENCY OF APPLICATION • COST







BUREAU OF THE CENSUS
Robert W. Burgess, Director
AGRICULTURE DIVISION
Ray Hurley, Chief
Warder B. Jenkins, Assistant Chief

AGRICULTURAL RESEARCH SERVICE Byron T. Shaw, Administrator

FARM AND LAND MANAGEMENT RESEARCH Sherman E. Johnson, Director

PRODUCTION ECONOMICS RESEARCH BRANCH Carl P. Heisig, *Chief* 

SOIL AND WATER CONSERVATION RESEARCH BRANCH

Cecil H. Wadleigh, Chief

Boston Dull Commany Superiorentential outsides \$ 93!7,317a31 1454 V.3 pt. 1

#### SUGGESTED IDENTIFICATION

U. S. Bureau of the Census. U. S. Census of Agriculture: 1954. Vol. III, Special Reports,
 Part 6, Irrigation in Humid Areas
 U. S. Government Printing Office, Washington, D. C., 1956.

For sale by the Superintendent of Documents, U. S. Government Printing Office, Washington 25, D. C., or any of the Field Offices of the Department of Commerce, Price 50¢ (paper cover)

#### PREFACE

Volume III, Special Reports, comprises a group of special compilations that present final summaries and results for the 1954 Census of Agriculture. Part 6, Irrigation in Humid Areas, a cooperative report by the Bureau of the Census, U. S. Department of Commerce and the Production Economics Research Branch, Agricultural Research Service, U. S. Department of Agriculture, presents data obtained by a mail survey of operators of irrigated farms in 28 Eastern States on acres irrigated in 1954 and 1955; specified irrigation facilities, including pumps; source of water; source of power; method of applying water; largest acreage irrigated in any year; year irrigation began; number of times each crop was irrigated; and cost of irrigation systems.

The planning, compilation of statistics, and the preparation of this report were under the supervision of Ray Hurley, Chief of the Agriculture Division, Bureau of the Census, and Elco L. Greenshields, Production Economics Research Branch, Agricultural Research Service, U. S. Department of Agriculture. They were assisted by Robert L. Tontz and Marlowe M. Taylor, Production Economics Research Branch, Agricultural Research Service, U. S. Department of Agriculture, and Snider W. Skinner, Russell V. Oliver, William F. Kauffman, and Gladys L. Eagle, Bureau of the Census, U. S. Department of Commerce. Data for the graphs and State maps were compiled by the Production Economics Research Branch, Agricultural Research Service, and the maps and graphs were prepared under the supervision of Clarence E. Batschelet, Chief, Geography Division, Bureau of the Census.

December 1956

## UNITED STATES CENSUS OF AGRICULTURE: 1954 REPORTS

Volume I.—Counties and State Economic Areas. Statistics for counties include number of farms, acreage, value, and farm operators; farms by color and tenure of operator; facilities and equipment; use of commercial fertilizer; farm labor; farm expenditures; livestock and livestock products; specified crops harvested; farms classified by type of farm and by economic class; and value of products sold by source.

Data for State economic areas include farms and farm characteristics by tenure of operator, by type of farm, and by economic class. Volume I is published in 33 parts as follows:

Part	State or States	Part	State or States	Part	State or States
2 3 4 5 6 7	New England States:    Maine.    New Hampshire.    Vermont.    Massachusetts.    Rhode Island.    Connecticut. Middle Atlantic States:    New York.    New Jersey.    Pennsylvania. East North Central:    Ohio.    Indiana.    Illinois.    Michigan.    Wisconsin.	8 9 10 11 12 13 14 15 16 17 18	West North Central:     Minnesota.     Iowa.     Missouri.     North Dakota and South Dakota.     Nebraska.     Kansas. South Atlantic:     Delaware and Maryland.     Virginia and West Virginia.     North Carolina and South Carolina.     Georgia.     Florida. East South Central:     Kentucky.     Tennessce.	21 22 23 24 25 26 27 28 29 30 31	East Sonth Central—Continued Alabama. Mississippi. West South Central: Arkansas. Louisiana. Oklahoma. Texas. Mountain: Montana. Idaho. Wyonning and Colorado. New Mexico and Arizona. Utah and Nevada. Pacific: Washington and Oregon. California.

Volume II.—General Report. Statistics by Subjects, United States Census of Agriculture, 1954. Summary data and analyses of the data for States, for Geographic Divisions, and for the United States by subjects as illustrated by the chapter titles listed below:

Chapter	Title	Chapter	Title
I III IV V VI	Farms and Land in Farms. Age, Residence, Years on Farm, Work Off Farm. Farm Facilities, Farm Equipment. Farm Labor. Use of Fertilizer, Farm Expenditures, and Cash Rent. Size of Farm. Livestock and Livestock Products.	VII VIII IX X XI XII	Field Crops and Vegetables. Fruits and Nuts, Horticultural Specialties, Forest Products. Value of Farm Products. Color, Race, and Tenure of Farm Operator. Economic Class of Farm. Type of Farm.

#### Volume III .- Special Reports

- Part 1.—Multiple-unit Operations. This report will be similar to Part 2 of Volume V of the reports for the 1950 Census of Agriculture. It will present statistics for approximately 900 counties and State economic areas in 12 Southern States and Missouri for the number and characteristics of multiple-unit operations and farms in multiple units.
- Part 2.—Ranking Agricultural Counties. This special report will present statistics for selected items of inventory and agricultural production for the leading counties in the United States.
- Part 3.—Alaska, Hawaii, Puerto Rico, District of Columbia, and U. S. Possessions. These areas were not included in the 1954 Census of Agriculture. The available current data from various Government sources will be compiled and published in this report.
- Part 4.—Agriculture, 1954, a Graphic Summary. This report will present graphically some of the significant facts regarding agriculture and agricultural production as revealed by the 1954 Census of Agriculture.
- Part 5.—Farm-mortgage Debt. This will be a cooperative study by the Agricultural Research Service of the U. S. Department of Agriculture and the Bureau of the Census. It will present, by States, data based on the 1954 Census of Agriculture and a special mail survey to be conducted in January 1956, on the number of mortgaged farms, the amount of mortgage debt, and the amount of debt held by principal lending agencies.

- Part 6.—Irrigation in Humid Areas. This cooperative report by the Agricultural Research Service of the U. S. Department of Agriculture and the Bureau of the Census will present data obtained by a mail survey of operators of irrigated farms in 28 States on the source of water, method of applying water, number of pumps used, acres of crops irrigated in 1954 and 1955, the number of times each crop was irrigated, and the cost of irrigation equipment and the irrigation system.
- Part 7.—Popular Report of the 1954 Census of Agriculture. This report is planned to be a general, easy-to-read publication for the general public on the status and broad characteristics of United States agriculture. It will seek to delineate such aspects of agriculture as the geographic distribution and differences by size of farm for such items as farm acreage, principal crops, and important kinds of livestock, farm facilities, farm equipment, use of fertilizer, soil conservation practices, farm tenure, and farm income.
- Part 8.—Size of Operation by Type of Farm. This will be a cooperative special report to be prepared in cooperation with the Agricultural Research Service of the U.S. Department of Agriculture. This report will contain data for 119 economic subregions, (essentially general type-of-farming areas) showing the general characteristics for each type of farm by economic class. It will provide data for a current analysis of the differences that exist among groups of farms of the same type. It will furnish statistical basis for a realistic examination of production of such commodities as wheat, cotton, and dairy products in connection with actual or proposed governmental policies and programs.

## INTRODUCTION

(V)

#### IRRIGATION IN HUMID AREAS

#### CONTENTS

#### INTRODUCTION

History of the Census of Irrigation	Page VII VII	PRESENTATION OF STATISTICS—Continued	Page		
DEFINITIONS AND EXPLANATIONS  Farms reporting. Land irrigated. Questionnaire used. The enumeration. Cost of irrigation systems Irrigation facilities. Source of water. Source of power. Method of applying water. Year irrigation began. Legality of water use.  PRESENTATION OF STATISTICS  Organization of tables. Extent of irrigation according to 1955 survey.	ATIT ATIT ATIT ATIT ATIT ATIT ATIT ATIT	The 1955 survey as compared with the 1954 Census of Agriculture.  Precipitation in 1954-1955.  Farms and acreage irrigated.  Year farmers began irrigation.  Source of water.  Constructed reservoirs for storing irrigation water.  Source of power for pumping.  Method of applying water.  Pumps used for irrigation.  Cost of irrigation systems.  Cost by acreage irrigated.  Cost by source of water.  Cost by use of storage facilities.  Cost by source of power.  Cost by source of power.  Cost by method of applying water.  Crops irrigated.  Number of times crops were irrigated.  Legality of water rights.	XII		
Irrigated land in farms, acreage, 1954		D CHARTS	XII		
Irrigated land in farms by States, 1954 Census of Agriculture: Alabamas Arkansas. Connecticut, Rhode Island, and Massachusetts. Delaware and Maryland Florida. Georgia. Illinois. Indians Iowa. Kentucky Louisiana Maine Michigan Minnesota. Mississippi Missouri. New Hampshire and Vermont. New Jersey. New York. North Carolina. Onio. Pennsylvania. South Carolina. Tennessee Virginia West Virginia Wisconsin. Distribution of farms by acres irrigated in 1954, for the 28 States. Total cost of irrigation systems per acre irrigated, ror farms classified by larg Distribution of fares per penting for selected crops, by number of times irrigated instribution of farms reporting for selected crops, by number of times irrigated Distribution of acreage irrigated in 1954, by principal crops, for the 28 States. Forenet of normal precipitation for the 31 Eastern States: June 1954. Percent of normal precipitation for the 31 Eastern States: August 1954. Percent of normal precipitation for the 31 Eastern States: August 1954. Percent of normal precipitation for the 31 Eastern States: September 1954. Percent of normal precipitation for the 31 Eastern States: September 1954. Percent of normal precipitation for the 31 Eastern States: August 1955. Percent of normal precipitation for the 31 Eastern States: August 1955. Percent of normal precipitation for the 31 Eastern States: August 1955.	gest acrea	ge irrigated, for the 28 States. for the 28 States.	XIX XX XX XXI XXIII XXIIV XXIV XXV XXV X		
Percent of normal precipitation for the 31 Eastern States: September 1955					
SUMMARY TABLES  Table  1.—Farms reporting acres irrigated and cost of irrigation systems, for farms reporting cost of irrigation systems by source of water, method of irrigation, and largest acreage irrigated, for the 28 States: 1955					
III.—Farms reporting legal right to use of water questioned, by source of water for the 28 States: 1954.  IV.—Farms reporting cost of irrigation systems, classified by total cost and law V.—Farms reporting cost of irrigation systems, classified by total cost and sour VI.—Farms reporting cost of irrigation systems, classified by total cost and sour VI.—Farms reporting cost of irrigation systems, classified by total cost and sour VII.—Farms reporting cost of irrigation systems, classified by total cost and more view of the vector of	, year irr rgest acre rce of wat rce of pov ethod of s use of cor	eage irrigated, for the 28 States: 1954	LIII		
TABLES BY STATES Table					
<ol> <li>Survey of irrigation in humid areas: Farms reporting and acres irrigated as compared with 1954 Census of Agriculture.</li> <li>Percent of normal precipitation by months, for the 28 States: 1995 and 1995.</li> <li>Farms reporting, acres irrigated, specified irrigation facilities, by source of water, by States: 1955.</li> <li>Farms reporting, acres irrigated, specified irrigation facilities, and cost of irrigation systems, for farms reporting cost of irrigation systems, by source of water, by States: 1955.</li> <li>Farms reporting, acres irrigated, and specified irrigation facilities, by source of power, by States: 1955.</li> <li>Farms reporting, acres irrigated, specified irrigation facilities, and cost of irrigation systems, for farms reporting cost of irrigation systems, by source</li> </ol>					
of power, by States: 1955. 7. Farms reporting, acres irrigated, and specified irrigation facilities, by method of applying water, by States: 1955. 3. Farms reporting, acres irrigated, specified irrigation facilities, and cost of irrigation systems, for farms reporting cost of irrigation systems, by method of applying water, by States: 1955. 4. Of applying water, by States: 1955.					
9. —Farms reporting, acres irrigated, and specified irrigation facilities, by acres irrigated in 1954, by States: 1955.  10. —Farms reporting, acres irrigated, specified irrigation facilities, and cost of irrigation systems, for farms reporting cost of irrigation systems, by acres irrigated in 1954, by States: 1955.  66					
11.—Farms reporting, acres irrigated, and specified irrigation facilities, by 1: 12.—Farms reporting, acres irrigated, specified irrigation facilities, and cost	argest acr	reage irrigated in any year, by States: 1955			
13.—Farms reporting, acres irrigated, specified irrigation facilities, and cost to use of constructed facilities for storing water, by States: 1955	of irriga	ation systems, for farms reporting cost of irrigation systems, according	82		
15.—Farms reporting, acres irrigated, specified irrigation facilities, and cost irrigation began, by States: 1955	of irriga	tion began, by States: 1955. tion systems, for farms reporting cost of irrigation systems, by year	92		

#### INTRODUCTION

History of the Census of Irrigation.—Inquiries relating to irrigation have been included in each decennial Census of Agriculture since 1890. A special Census pertaining to irrigation in 32 States and territories was taken in 1902. The 1902 Census included 11 arid States and territories, 6 semiarid States and territories, 8 humid States and 6 rice-growing States, plus the Hawaiian Islands. Beginning in 1910, a special Census of Irrigation has been taken in the United States for States and territories in which irrigation was most extensively practiced. The States included in the Irrigation Census in 1910, 1920, and 1930 were the 17 Western States and Arkansas and Louisiana. Florida was included in 1940 and 1950. In the mid-decennial Censuses of Agriculture in 1935, 1945, and 1954, inquiries were included relating to the acreage irrigated in all States.

The special survey of irrigation in 1955 for which data are presented in this report covers the 28 Eastern States which are not included in the regular decennial Censuses of Irrigation.

Legal basis for this special report.—Authorization for the 1955 Survey of Irrigation in Humid Areas is covered by Act of Congress (Title 13, U. S. Code) approved August 31, 1954, which includes provisions for the mid-decade Censuses of Agriculture. This report was prepared cooperatively by the Production Economics Research Branch, Agricultural Research Service, United States Department of Agriculture, and the Bureau of the Census, United States Department of Commerce.

#### DEFINITIONS AND EXPLANATIONS

<u>Farms reporting.</u>—Farms reporting represent the number of farms for which the particular item was reported. For purposes of tabulation, the questionnaires obtained in the special survey were divided into two groups. The first group comprised all farms for which usable questionnaires were obtained in the special survey. These farms totaled 14,541 for the 28 States. The data given in Tables 3, 5, 7, 9, 11, and 14 relate to these 14,541 farms. The second group of farms comprised those for which the cost of the irrigation system was represented. These farms totaled 6,414. The data given in Tables 4, 6, 8, 10, 12, 13, and 15 relate to these farms only.

In the case of 196 questionnaires, the data obtained for this special survey cover more than one Census farm as the special survey questionnaire was filled out by the landlord of a multiple-unit landholding. The number of multiple-unit operators from whom special questionnaires covering more than one Census farm were obtained are as follows:

Connecticut	1
Missouri	2
Virginia	9
North Carolina	86
South Carolina	18
Georgia	20
Kentucky	15
Tennessee	21
Mississippi	24
Total	196

<u>Land irrigated.</u>—Generally, land irrigated represents land to which irrigation water was applied. Data are presented for three categories of irrigated land as follows:

- (1) Largest acreage irrigated in any one year
- (2) Acreage irrigated in 1954
- (3) Acreage irrigated in 1955

The data on the largest acreage irrigated in any year were obtained by asking each farm operator to list the largest acreage irrigated. The number of acres irrigated in 1954 and 1955 were obtained by adding the acreages for the various crops reported as irrigated in each of these years. Thus, the acreage irrigated for 1954 and 1955 may be greater than the total acreage of land to which water was applied, as account was not taken of the duplicate counting of acreage on which two different crops were harvested during the same year. For example, if 4 acres of lettuce were irrigated in 1954 and later the same land was planted to string beans which were irrigated, the total acreage of land irrigated for 1954 would be 8 acres. This procedure resulted in some overstatement of the acreage of land actually irrigated. In comparing the acreage reported as irrigated in 1954 as shown by the special survey with the Census of Agriculture, this overstatement needs to be taken into account.

Questionnaire used.--A questionnaire, designated Form A16, "Survey of Irrigation in Humid Areas 1955," was used. (A facsimile of the questionnaire appears on page XLVI.)

The number of questions in the questionnaire was necessarily limited to key items relating to irrigation in humid areas. Additional information about variation in humid areas had been requested by several interested groups, but a pretest of a more extensive questionnaire in 6 selected countywide areas indicated that satisfactory data could not be obtained by mail for many items relating to the operation of irrigation systems.

The enumeration.—The questionnaires were mailed in December 1955, to each farm operator in the 28 Eastern States who reported irrigated acreage in the 1954 Census of Agriculture, except those who irrigated cranberry bogs and a small number for whom complete addresses were not available. Generally, all the data were collected by mail. However, enumerators obtained by personal visit questionnaires for those farm operators with 100 acres or more of irrigated land in 1954 who did not submit a report by mail. Data in Table 1 indicated the completeness of the coverage by the special survey of farms reporting land irrigated in the 1954 Census of Agriculture.

Cost of irrigation systems.—The questionnaire for the survey specified that the cost of irrigation systems was to be reported only in case irrigation began in 1946 or later. Therefore, the data given on cost of irrigation systems relate only to farms on which irrigation began in 1946 or later. The total number of farms whose operators reported the year in which irrigation was begun as 1946 or later was 9,494. However, only 6,414 of these farms reported complete data on irrigation costs and only these farms were included in the tabulations for farms whose operators reported the cost of irrigation systems. The inquiries regarding cost of irrigation equipment, cost of land leveling and ditching, cost of construction of reservoirs and dams for storing water and for drilling wells for irrigation purposes, relate to the original cost without allowance for depreciation or change in price level.

<u>Irrigation facilities.</u>—Farm irrigation in the humid areas generally requires the use of pumps, some kind of power, and sprinkler equipment. However, a few farmers who used gravity flow from lakes, streams, and artesian wells, require very little equipment. Also, users of city water usually do not require pumps and power plants for operating their sprinkler systems. The questionnaire did not provide for reporting the number of storage facilities, such as dams and reservoirs, for irrigation water. Also, no provision was made for obtaining the size of the constructed storage facilities. These constructed storage facilities vary greatly in size as well as in cost.

<u>Source of water.</u>—The questionnaire provided for indicating the following sources of water used for irrigation:

Wells
Natural streams or rivers
Natural lakes or ponds
Springs, seepage, farm run-off (not streams)
City, town, or community water supply
Irrigation or drainage district or company
Other

Some farm operators reported more than one source of water. In making the tabulations, provision was made only for the tabulation of data for the three most important sources for each farm. The questionnaire did not list constructed ponds or reservoirs as sources of water. However, many farm operators indicated ponds or reservoirs as sources on the questionnaire. Unless some other source was indicated, constructed ponds and reservoirs were classified as springs in regard to the source of water.

The classification "streams only" used in the statistical tables refers to natural streams and rivers. "Lakes only" refers to natural lakes and ponds. The classification given in the statistical table for springs actually includes springs, seepage, and farm run-off (not streams).

In Tables 3 and 4, farms reporting combinations of various sources of water are listed in the same order that water sources are listed on the questionnaire and data for farms whose operators reported several sources are included only once in the totals. For example, farms whose operators reported wells and streams as the source of water are included in the grouping of wells, and designated wells and streams. Data for these farms are not included again under streams.

Generally, most farms obtained irrigation water from a single source and the significant data in most of the tables may be analyzed by examining the figures for the important sources of water without considering the data for the several groups of farms obtaining water from more than one source.

<u>Source of power</u>.—The questionnaire provided for reporting three sources of power as follows:

Tractor Electric motor Other motors or engines

"Other motors or engines" includes internal combustion engines of all types except tractors.

Method of applying water.--Six methods of applying water were listed on the questionnaire as follows:

Portable pipe and sprinkler Fixed overhead irrigation Portable gated pipe Ditches and furrows Flooding Other

More than one method of applying water was reported by many farmers. The tabulation procedure provided for the summarizing of data for two methods of applying water for each farm. When more than two methods were reported for a farm, the data were summarized for the two most important methods only.

Other methods include applying water with tank trucks, garden or other type of hose, underground pipe, and pumping water by a contractor.

Year irrigation began. -- The question on this item was intended to obtain the year irrigation began on the farm and not by the 1955 operator of the farm. A farm may have been operated by several persons since irrigation began.

<u>Legality of water use.</u>—In general, answers to the question on legality of rights to the water used for irrigation were not restricted to cases of actual legal action. They also included oral threats of legal action.

In a number of cases, users of city water reported that legality of their use of water had been challenged. This usually meant that restrictions were placed only on the day or time of watering or the amount of water used. These cases were not considered as challenges to the right to use water.

#### PRESENTATION OF STATISTICS

Organization of tables.—Data obtained in the 1955 Survey of Irrigation in Humid Areas are presented in 8 summary tables and in 16 tables giving data for individual States. Both summary and State tables that give data by States contain data for farms reporting, acres irrigated, and specified irrigation facilities, classified according to such items as source of water, source of power, and cost of irrigation systems.

The data in Summary Tables I to VIII relate only to the 6,414 farms for which the cost of the irrigation system was completely reported.

Extent of irrigation according to 1955 survey.—A total of 14,541 usable questionnaires was received in the 1955 special survey. For 1954, the survey reported 545,671 acres as irrigated. This acreage exceeded that for 1955 by 12 percent. The largest acreage irrigated in any year was 646,247 acres, or 18 percent more than the 1954 irrigated acreage. This largest acreage probably represents the minimum potential area that could be irrigated in any one year by the farms reporting irrigation in 1954.

The 1955 survey as compared with the 1954 Census of Agriculture.-A comparison of farms reporting and number of acres irrigated as shown by the 1955 Survey of Irrigation and the 1954 Census of Agriculture, is presented in Table 1. The information on acreage obtained from the 1955 survey equaled 93 percent of the total acreage reported by the 1954 Census of Agriculture. For individual States, the acreage of irrigated land reported by the survey as compared with the 1954 Census ranged from 39 percent for Maine to more than 110 percent for Indiana. The method of obtaining the number of acres irrigated for the special survey by adding the number of acres of crops and pasture irrigated resulted in some overstatement of the actual area irrigated because of the counting more than once of the acreage on which more than one irrigated crop was harvested in 1954.

In using the 1955 survey data, two significant qualifications of the data need to be considered. First, the acreage irrigated in the humid area varies appreciably from year to year because of variation in rainfall and, second, the acreage irrigated has increased rapidly during recent years. These two facts make the data from the 1955 survey less representative of the current situation than would otherwise be the case.

Precipitation in 1954-1955. -- Data on precipitation by months during the growing seasons of 1954 and 1955 are presented in Table 2 and a series of maps on pages XLII to XLVI. Although these data do not fully indicate the need for moisture by crops as the data relate to entire States and to specific months, they do indicate roughly the relative need for irrigation in 1954 and 1955. In the summer growing months in the humid States, rainfall is quite variable. Crops and pastures frequently suffer from lack of rainfall during crucial growing periods. The data presented in Table 2 and the accompanying maps show the variation of rainfall from normal for 1954 and 1955. In general, precipitation during the 1954 growing season was much less than during the corresponding period of 1955. June of 1954 was especially dry; rainfall was 50 percent below normal in 9 of the 31 States as shown on the precipitation maps. During July 1954, generally improved rainfall conditions prevailed, but in August and September of 1954, rainfall was below normal throughout much of the humid area.

In 1955, rainfall in the New England States, except in Connecticut, was less adequate than during the preceding year. As a result, the 1955 irrigated acreage exceeded the acreage irrigated in 1954 except in Rhode Island.

Farms and acreage irrigated.—In the 28 Eastern States, most farmers irrigated relatively small acreages. Thirty-eight percent irrigated less than 10 acres per farm, and a little more than 18 percent irrigated from 10 to 19 acres. One-third of all farmers reporting irrigated between 20 to 99 acres. Relatively few farmers reported 100 or more acres irrigated. However, more than 80 percent of the total irrigated acreage was on farms reporting 30 or more acres irrigated.

Some indication of the total acreage that farmers are equipped to irrigate is shown by the largest acreage irrigated in any one year. The total of the largest acreage irrigated on each farm for any year since irrigation was undertaken was 646,247 acres for the 28 States. This total exceeds the acreage irrigated in 1954 by 18 percent and the 1955 irrigated acreage by 33 percent. An appreciable expansion of irrigated acreage could take place in the humid area on the farms now irrigating.

In appraising changes in irrigation in humid areas, allowance must be made for yearly variations. Irrigation in humid areas, unlike that in arid regions, can be expected to vary considerably from year to year as a result of variations in rainfall.

The acreage irrigated in each State ranged from less than 1,000 acres to more than 150,000 acres. The three leading States were Mississippi, with 151,772 acres, followed by New York and New Jersey, each with more than 60,000 acres.

Year farmers began irrigation.—The data indicate a rapid rate of adoption of irrigation farming during recent years. More farmers reported beginning irrigation in 1954 than in any other year during the period 1946-1955. For the 28 States, 29 percent of the 14,541 farms reporting indicated that irrigation was started in 1954. Of the 546,000 acres irrigated in the 28 States during 1954, approximately 134,000 acres were in farms on which irrigation was started during 1954. North Carolina, with 789 farms, had a larger number of farms reporting that irrigation began in 1954 than any other of the 28 States.

Data given in State tables under column headings 1955 or later as the date of beginning irrigation do not indicate the extent of new irrigation in 1955. The data are only for those farms whose operators reported irrigation in 1954 and no information was obtained for farms whose operators started irrigation in 1955 or for farms whose operators did not report irrigation in 1954. The small amount of irrigation shown for farms starting irrigation in 1955 or later is the result of a few reports that were received from farm operators who obtained questionnaires from neighbors or for whom reports were obtained by enumerators.

Source of water.—Water for more than 40 percent of all farms reporting and approximately 37 percent of the irrigated acreage in 1954 was obtained directly from streams (natural streams or rivers). Wells were the second most important source of irrigation water; they were reported by 19 percent of the farms. Springs, seepage, and surface run-off (not streams) were reported by 18 percent. Farms using wells accounted for nearly 24 percent of the irrigated acreage for 1954. Farms using spring, seepage, and farm run-off (not streams) accounted for less than 9 percent of the 1954 irrigated acreage. Farms whose operators reported combinations of various sources of water represented only 13 percent of all farms, but reported a little more than 25 percent of the acreage irrigated in 1954.

About 90 percent of the farms whose operators reported the source of water as springs, seepage, and farm run-off had reservoirs for water storage. Farmers who used other sources of irrigation water reported reservoirs or dams infrequently.

Farms for which streams were reported as sources of water were widely distributed throughout all of the 28 States. Very few farmers reported that wells were used for irrigation in the New England States. The number of farmers reporting wells outnumbered those reporting streams (natural streams or rivers) as a source in 1954 in New York, lowa, New Jersey, Indiana, Illinois, and Minnesota. The use of city or municipal sources of irrigation water was concentrated around large centers of population in New York, New Jersey, Massachusetts, and Ohio. These four States accounted for nearly 64 percent of the farmers reporting city, town, or community water supply as the source of irrigation water.

Constructed reservoirs for storing irrigation water.--Forty-two percent of all farms reported reservoirs and dams used for storing water. It is likely that as more and more farmers use irrigation, streams and similar sources will become more fully utilized. As a result, farmers will undoubtedly rely to an increasing extent on the use of their own constructed storage facilities.

Operators of about a third of the farms with small, and approximately one-half of the farms with large irrigation enterprises reported water-storage facilities. In general, size of irrigation enterprise, except for extremely small and large units, had little effect on whether water-storage facilities had been constructed.

<u>Source of power for pumping.</u>—Most farmers in the humid area reported "other motors or engines" (internal combustion engines of all types except tractors) as the source of power for pumping irrigation water. Sixty-four percent of all farmers listed "other motors or engines" as the source of power. By States, the proportion reporting this source of power ranged from 34 percent of all farmers in Mississippi to 92 percent in Delaware.

Electric motors and tractors were of about equal importance as sources of power for pumping. These two sources, however, were of relatively minor importance in terms of farms reporting. Only 12 percent of the farmers reported using electric motors as the source of power; and 11 percent reported tractors. Combinations of tractors, electric motors, and other motors or engines as a source of power were used on 7 percent of the farms.

Method of applying water.—Sprinklers (including portable pipe) represented the chief method of applying irrigation water in the humid area. Over 78 percent of the 14,541 farms for which irrigation was reported indicated that this method was used for applying water.

Sprinklers are well adapted to irrigation in humid areas. They can be used without extensive land leveling or ditch systems. Portable sprinklers can be easily moved from one field to another as needed in different years or at different times during the growing season.

Other methods for applying water, less frequently used than sprinklers, included fixed overhead pipe, ditches, flooding, and portable gated pipe.

In some States, methods other than sprinklers were more commonly used. In Mississippi, where rice is the most important irrigated crop, ditches and flooding were used extensively. In this State, ditches and flooding, including combinations with other methods, were reported on 47 percent

of the 909 farms for which irrigation was reported. Fixed overhead pipe was another method used in localized areas. This method of application was used primarily for nursery and flower crops.

Pumps used for irrigation.—Operators of a total of 13,662 farms, or 94 percent of all farms, reported the use of pumps in 1955. The widespread use of pumps indicates that only a small number of operators of irrigated farms rely on gravity flow, artesian wells, or city water supply. A total of 17,588 pumps was reported for the 13,662 farms in the humid area. For 29 percent of the farms, more than one pump was reported per farm.

In some instances, farmers who reported use of sprinkler irrigation systems required no pumps as their irrigation was done on a rental or contractual basis. No data are available, however, as to the extent of this practice.

Cost of irrigation systems.—The data on the cost of the irrigation systems were compiled for farms on which irrigation began in 1946 or later (see definitions and explanations). Average cost per farm was determined by dividing the total cost of irrigation systems by the number of farms reporting.

The average cost per acre given in the tables presenting data by States was computed by dividing the total cost of irrigation systems by the acreage irrigated in 1954. The 1954 acreage irrigated was used as the best available measure for computing per-acre costs, as the acreage irrigated in 1955 was smaller than the 1954 acreage because of heavier rainfall and the "largest acreage irrigated in any year" did not always relate to the equipment in use at the time of the survey. Although this procedure provides a comparison of various groups of farms, it does not furnish typical per-acre costs for individual farms. For example, the cost of leveling and ditching is shown in the tables as \$3.36 per acre for the 28 States. Actually, the leveling and ditching costs for the 693 farms whose operators reported leveling and ditching would be many times this amount.

The total cost reported for irrigation systems in the 28 States for (1) irrigation equipment, (2) leveling and ditching, and (3) constructing reservoirs and drilling wells was \$35.5 million. The major cost item in the irrigation systems was the cost of irrigation equipment, which totaled \$27.5 million and represented 78 percent of the total cost of irrigation systems. The cost of constructing reservoirs and drilling wells, which was reported for 61 percent of the farms, was second in importance and totaled \$7.2 million. It represented 20 percent of the total cost of irrigation systems. Costs of leveling and ditching were reported by only 11 percent of farms whose operators reported costs. On many of the farms, the rolling terrain and shallow surface soils preclude land leveling and use of ditches unless the ditches are on the contour. The total of \$0.8 million reported as the cost of leveling and ditching was only 2 percent of the total cost of irrigation systems in the 28 States.

The cost of irrigation systems averaged \$5,542 per farm and \$145 per acre. The per farm cost of irrigation equipment alone was \$4,305. Constructing reservoirs and drilling wells cost an average of \$1,859 per farm. Leveling and ditching costs averaged \$1,193 per farm for the farms reporting this cost.

The classification of farms by total cost per farm shows a wide range in total cost per farm. Almost two-thirds of the 6,414 farms reporting costs show a total cost of less than \$5,000 per farm. A total cost of \$50,000 or more was reported for a few farms.

Cost by acreage irrigated.—The tabulation of data for farms classified by the largest acreage irrigated shows that total cost of the irrigation system per farm increases as the irrigated acreage increases. Operators of farms with irrigated areas ranging in size from 1 to 9 acres reported an average cost of \$1,960 per farm. On the other hand, the average cost per farm was \$18,133 for farms in the 200 to 499 acre size group.

Ninety percent of the farmers who irrigated 1 to 9 acres reported a total cost of irrigation systems of less than \$4,000 per farm. Seventy-six percent of the farmers with 20 to 29 acres irrigated had costs per farm of \$1,000 to \$5,999. Approximately 50 percent of those with 100 to 199 acres irrigated had a total cost of \$10,000 and over, while 70 percent of those with 200 or more acres had a total cost of \$10,000 and over.

In general, farms with the larger irrigation systems had lower per acre costs regardless of source of water or method of applying water. Costs for farmers who used streams as a source were lower and varied less by size of irrigated acreage, largely because the lower cost of developing this water source.

Most farmers reporting springs required the use of a dam or reservoir and had costs somewhat similar to farms reporting wells. For farms with sprinklers and streams or lakes as a source of water, the average cost per largest acreage irrigated was \$116. Cost ranged from \$48 per acre for farms irrigating 500 to 999 acres to \$415 for farms irrigating less than 10 acres.

Although 44 percent of the irrigated farms had less than 20 acres under irrigation, only 20 percent of the total cost of the irrigation systems was reported by these farms.

Costs of leveling and ditching were more significant on farms irrigating large acreages than on those with small acreages. Operators of farms with 500 to 999 acres irrigated reported that 27 percent of the total costs went for leveling and ditching.

The average per acre cost of irrigation systems for farms with 1 to 9 acres irrigated was \$482. The cost per acre for farms with more than 1,000 acres irrigated per farm was \$56 per acre. Costs were approximately the same per acre for farms with 200 to 499 acres irrigated as for farms with 500 to 999 acres irrigated. Costs per acre of irrigation for the 200 to 499 acre group was \$81 and costs per acre for the 500 to 999 acre group was almost the same. The difference in cost per acre for farms with 1 to 9 acres irrigated and farms with 10 to 19 acres irrigated was \$160. As the irrigated acreage per farm increased the cost per acre decreased. For example, the cost per acre for farms of 10 to 19 acres irrigated was \$322 as compared with \$237 for farms with 20 to 29 acres.

Cost by source of water.—The average cost of irrigation systems per farm for operators who irrigated from wells was approximately \$8,000. This was a higher average per farm cost than for farms obtaining water from any other source. Farmers who reported springs had an average cost of \$5,031 per farm; those with streams, a cost of \$4,679 per farm; and those with lakes, a cost of \$3,933 per farm. The lowest cost per farm was \$1,544 for farms with small acreages irrigated from municipal water supplies.

Nearly all the costs of irrigation systems for farms using natural lakes and city water supply as water sources were accounted for by the cost of irrigation equipment. For farms with other sources--streams, wells, and springs or surface run-off, three-fourths of the total cost was made up by the cost of irrigation equipment and one-fourth by the cost of reservoirs and wells.

The recent rapid expansion of irrigation in the humid areas in most instances utilized readily accessible supplies of water. More than half of all farmers reporting costs relied on streams and lakes as sources of water. Farmers reporting the larger total costs for irrigation systems, particularly those with \$15,000 and over, depended less on streams and lakes than farmers having a total cost of less than \$15,000.

A larger percentage of the large irrigation enterprises use wells as a source of water than do the smaller farms. Although only 10 percent of the operators of all farms reported wells; 25 percent of all those with a cost of more than \$15,000 for the irrigation system reported wells as the source of water.

Total costs of irrigation systems per acre according to different sources of irrigation water varied only between \$129 to \$138 except when springs, seepage, or surface run-off were used. Since water storage reservoirs are required to collect spring and run-off water, average per acre costs of \$249 were higher for farms with this source of water.

<u>Cost by use of storage facilities.</u>—Operators of about 50 percent of all farms reported the use of constructed irrigation storage. Seventy-six percent of those reporting costs of irrigation systems under \$1,000 had no constructed storage. Operators of 62 percent of farms with a total cost of irrigation systems of \$1,000 to \$1,999 reported no constructed storage, while 55 percent of those with a total cost of \$2,000 to \$2,999 reported no constructed storage.

A larger percentage of the operators of farms with a cost of irrigation systems of more than \$3,000, reported constructed storage facilities than farms with a smaller cost. Fifty percent of the farms with costs of \$3,000 to \$3,999 had constructed storage. Constructed storage was reported for 73 percent of the farms with irrigation system costs of \$50,000 and over.

Operators of farms in the 28 States for which constructed storage facilities were reported indicated an average per acre cost of irrigation systems of \$184 as compared with \$109 per acre for farms with no constructed storage.

Cost by source of power.—The total cost of irrigation systems on farms using motors and engines (internal combustion engines other than tractors) as the source of power was \$25.7 million out of a total cost of \$35.5 million for all farms. The cost per farm for those depending on motors or engines other than electric motors was \$5,500.

The cost of irrigation systems for farms using tractor to power irrigation pumps averaged \$3,640 per farm, or 34 percent less than the average for farms reporting other motors or engines as the source of power. This lower cost per farm was due in large part to the exclusion of all tractor costs from the costs of the irrigation equipment except when the tractors were used only for pumping irrigation water. No attempt was made to obtain and to include the costs of general farm tractors in the cost of irrigation equipment. For farms using electricity as the source of power, the total cost of irrigation equipment per farm was slightly less than farms for which other motors or engines were reported.

Of farms for which other motors or engines as a source of power were indicated, 52 percent had costs of irrigation systems of less than \$4,000. Fifty-seven percent of the farms using electricity as the source of power reported the cost of the irrigation systems as less than \$4,000. Of the farms with tractors as a source of power, 64 percent reported the irrigation system cost as less than \$4,000.

Cost of irrigation systems per acre was \$102 for farms using electric motors and \$161 per acre for farms using other motors or engines. The differences in costs per acre between farms using electricity and farms with other motors or engines appears to be related more to the number of acres irrigated than to the source of power.

Cost by method of applying water.—Costs per acre of irrigated land for the different methods of applying water ranged from \$38 for flooding in combination with other methods to \$577 for fixed overhead pipe. These per-acre costs varied not only because of method of applying irrigation water, but also because of the source of water, acreage irrigated, etc.

The average cost for farms with sprinklers was \$166 per acre. Farms with combinations of sprinklers with other methods had a range in costs from \$67 per acre for those using sprinklers and ditches to \$289 for those with sprinklers and overhead pipe. The average cost for farms with sprinkler systems was \$526 per

acre in Maine (average size of enterprise was only about 10 acres) and \$89 in Missouri.

Of the operators of 132 farms who reported ditches as the method of applying water, fifty-seven percent reported total costs under \$1,000. Another 20 percent had costs of \$1,000 to \$1,999. Thirty-four percent of the 101 farms for which flooding in combination with other methods was reported has costs under \$1,000 per farm for the irrigation systems. Fifteen percent reported a cost of irrigation system of \$1,000 to \$1,999 per farm.

On the farms with sprinklers, nearly 80 percent of the total cost was represented by cost of equipment, about 20 percent by the cost of storage facilities and drilling of wells, and less than 1 percent by the cost of land leveling or ditching. For farms reporting a fixed overhead pipe system, the cost of equipment amounted to nearly 84 percent of the total cost. For farms with ditch irrigation systems, nearly 50 percent of the total cost was represented by the cost of irrigation equipment, 35 percent by storage facilities and drilling of wells, and 15 percent by leveling and ditching.

<u>Crops irrigated.</u>—For the 28 Eastern States, 543,647 acres of crops and pasture were reported as irrigated in 1954. Of this total acreage, approximately three-fifths was used for six crops: Rice, Irish potatoes, pasture, corn, cotton, and tobacco. The 12 major crops on the basis of acreage irrigated comprise 80 percent of the total irrigated acreage for the 28 Eastern States. In addition to the 6 crops listed above, these included hay, "other vegetables," (vegetables other than tomatoes, snap beans, and sweet corn), nursery and flower crops, tomatoes, snap beans, and sweet corn.

The distribution of irrigated acreage by crops in 1955 corresponds closely to that in 1954. In 1955, the six major crops equaled 56 percent of all land irrigated, and the 12 most important crops represented, 75 percent.

More acres of rice than of any other crop were irrigated in 1954. Most of this rice was produced in Mississippi. Missouri ranked second in the acreage of rice irrigated, but it had less than 9 percent of the total irrigated acreage for the 28 States.

Almost two-fifths of the irrigated acreage of Irish potatoes in 1954 was in New York. Ten other States—New Jersey, Wisconsin, Michigan, Ohio, Minnesota, Pennsylvania, Delaware, Indiana, Connecticut, and Virginia—each reported more than 1,000 acres of Irish potatoes irrigated and the 11 States accounted for 95 percent of the irrigated potato acreage.

The largest acreage of irrigated pasture, 8,373 acres, was reported for Mississippi. Thirteen States, 10 Southern and three Northern, had 92 percent of the irrigated pasture in the 28 States.

Irrigated corn was not concentrated in any particular State. Missouri, with 7,339 acres irrigated, reported the largest acreage. Thirteen States reported 1,000 acres or more of irrigated corn.

Eighty-seven percent of the irrigated cotton acreage was reported for Misslssippi.

Approximately one-third of the irrigated tobacco acreage was in North Carolina. Eight States—North Carolina, Connecticut, Kentucky, Georgia, Massachusetts, Tennessee, Virginia, and South Carolina had 98 percent of the irrigated tobacco acreage for the 28 States.

New Jersey with 5,159 acres had the largest irrigated acreage of tomatoes.

The acreage used for cranberry production, all considered as irrigated land, was not included in the survey of irrigation in humid areas. For the 28 States included, the 1954 Census of Agriculture reported that 1,134 farmers harvested cran-

berries from 22,598 acres of land. The figures, by States were as follows:

State	Farms reporting	Acres
28 States	1,134	22,598
Maine	8	11
New Hampshire	1	1
Massachusetts	817	12,889
Connecticut	4	36
New York	3	101
New Jersey	146	5,727
Wisconsin	150	3,798
Minnesota	5	35

The number of farms reporting and the acreage of cranberries harvested in 1955 was probably about the same as in 1954.

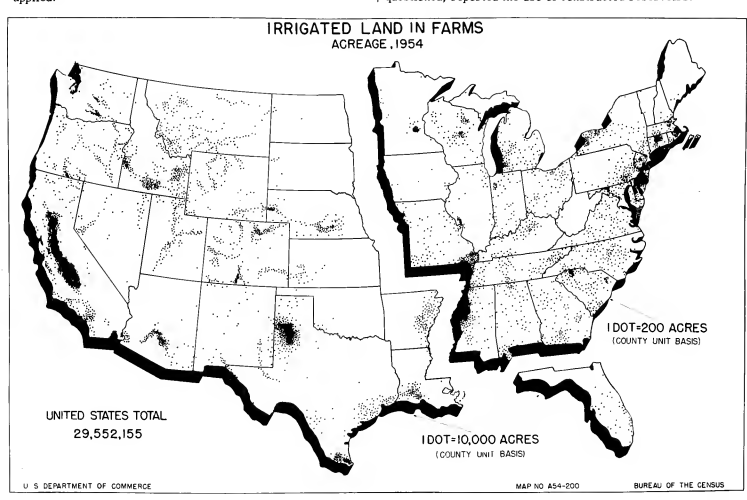
Number of times crops were irrigated.—Operators of approximately one-fourth of the farms reported irrigating two tlmes; a fourth reported irrigating five or more times; 20 percent of the farms reported irrigating three times; 18 percent irrigated one time; and 12 percent irrigated four times.

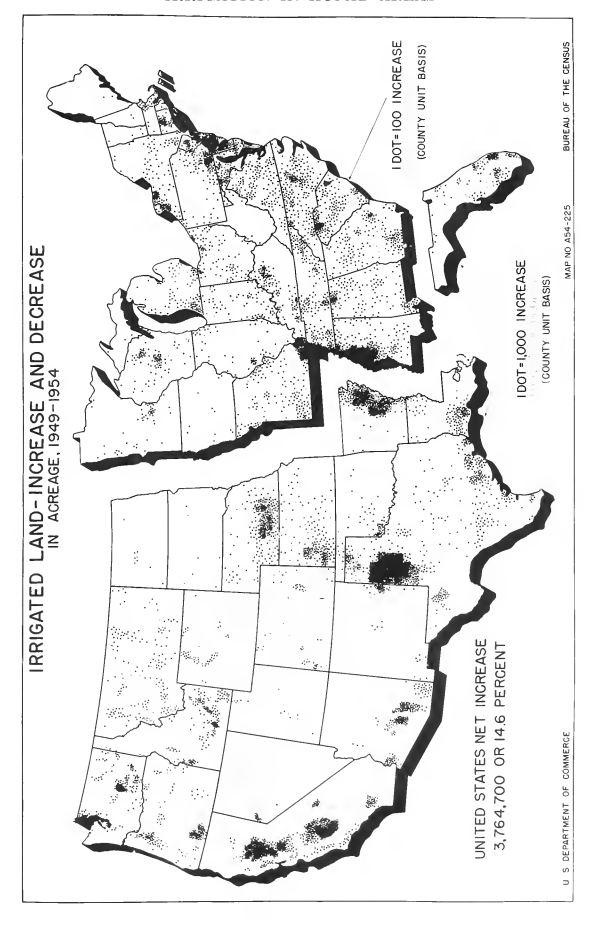
Not only the frequency and amount of rainfall, but also the length of growing season, soil type, and root system of crops irrigated influenced significantly the number of times water was applied.

Cotton and corn were irrigated fewer times in 1955 than hay, tobacco, pasture, Irish potatoes, nursery and flower crops. On nearly 80 percent of the farms cotton and corn were irrigated only one or two times during 1955.

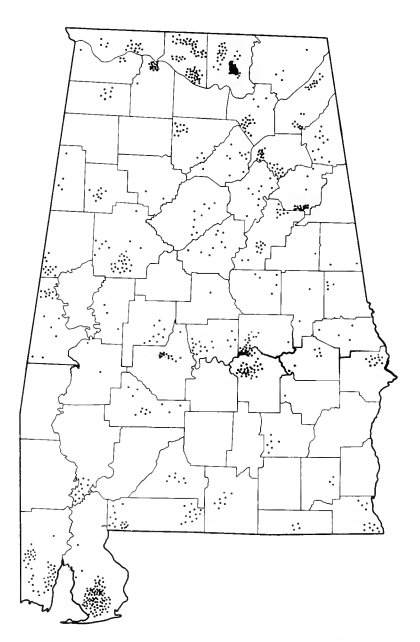
Legality of water rights .-- While a challenge regarding the legality of water rights was reported by only 2 percent of the operators of 14,541 farms in the 1955 survey, this aspect of irrigation may be much more significant than is indicated by the small number of farms reporting. Some of the reports on the challenge of the legality of the right to use water, may have involved legal action, although no information is available regarding the exact number of such cases. The reports on water rights were not restricted to cases where legal action had been taken but included oral and other threats of legal action as well. Farmers who used streams for water reported most of the cases involving a question of legal rights. Laws are more restrictive with respect to the use of streams than other sources of water supply in most of the 28 States. Forty-four percent of those reporting a challenge of the legality of water rights reported the source of water as "streams only."

More than one-fourth of the farmers who reported a challenge of the legality of water rights were operators of farms on which irrigation began in 1954 or later. On approximately one-fourth of the farms reporting a challenge of legality of water rights, irrigation was begun during the period 1951-1953. Almost three-fifths of those reporting the legality of water rights questioned, reported the use of constructed reservoirs.





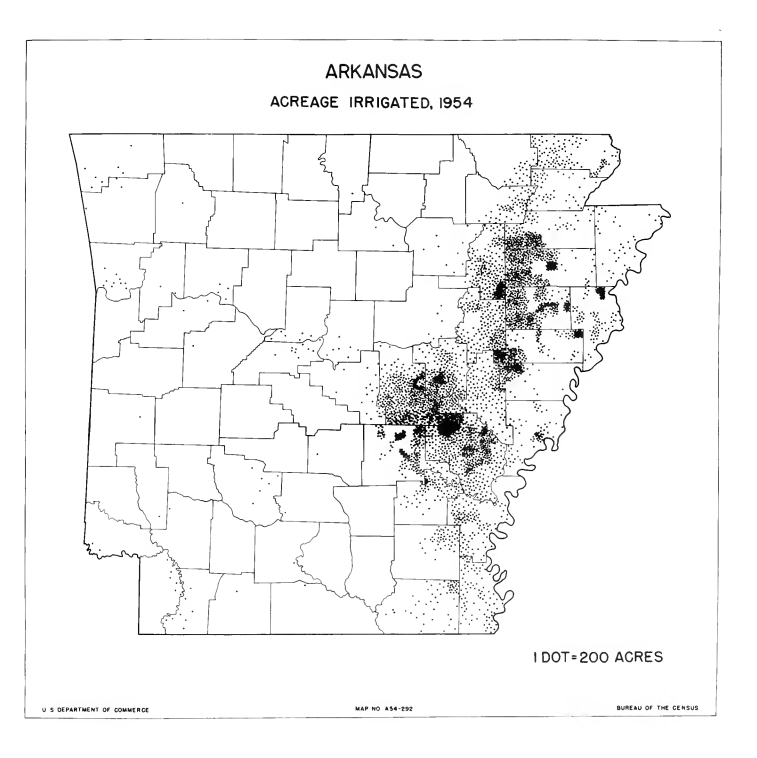
# ALABAMA ACREAGE IRRIGATED, 1954

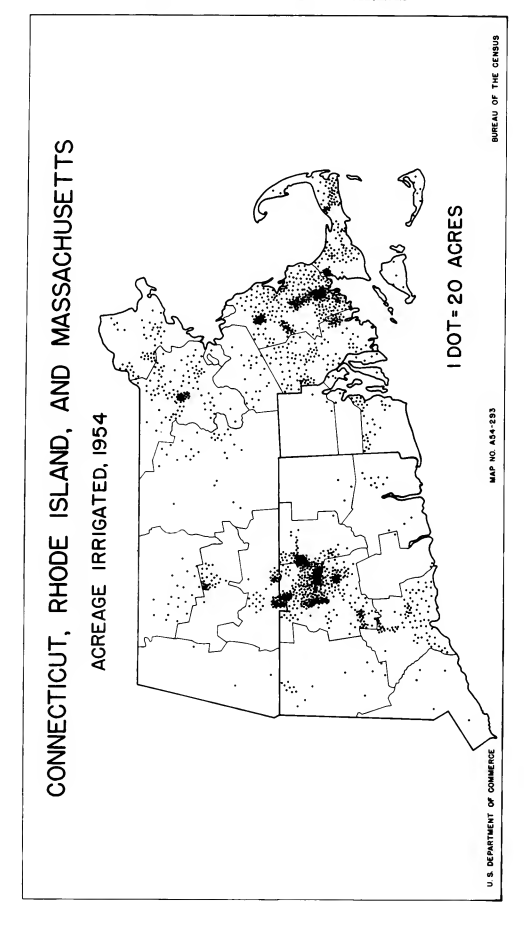


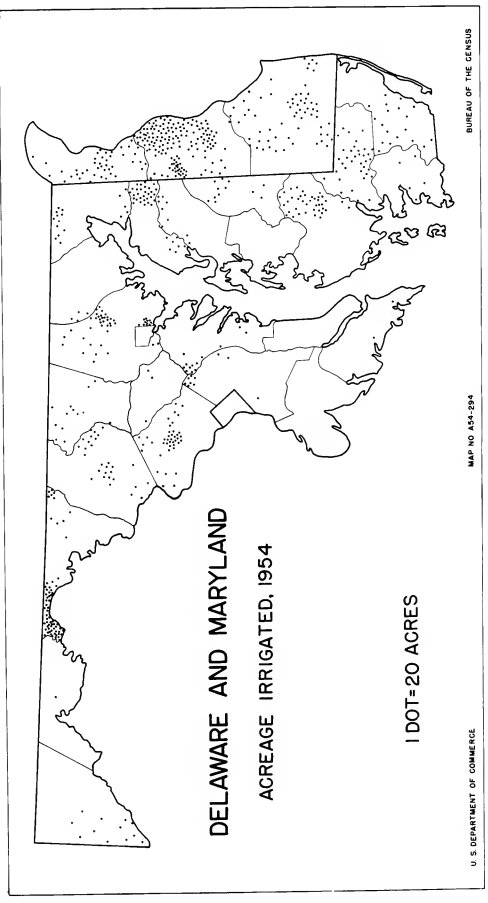
I DOT=20 ACRES

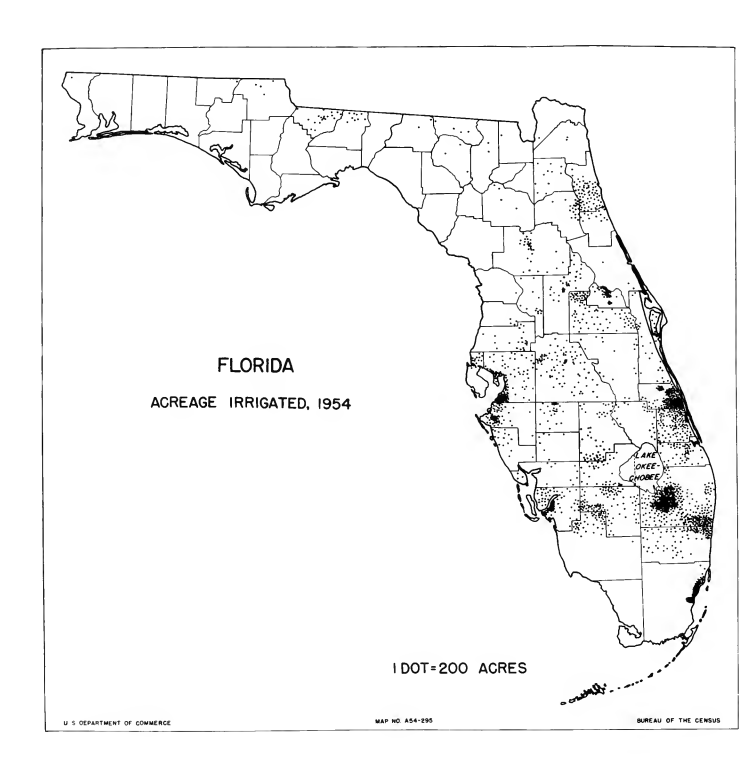
U.S. DEPARTMENT OF COMMERCE

MAP NO A54-291



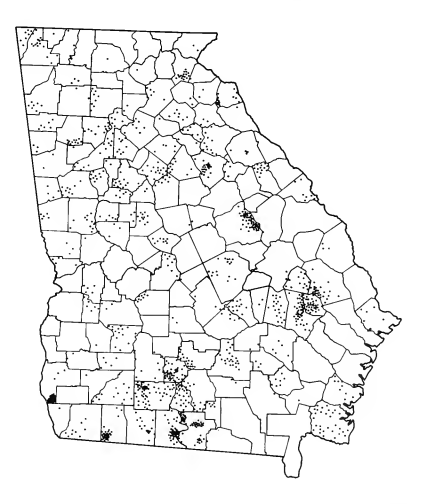






## GEORGIA

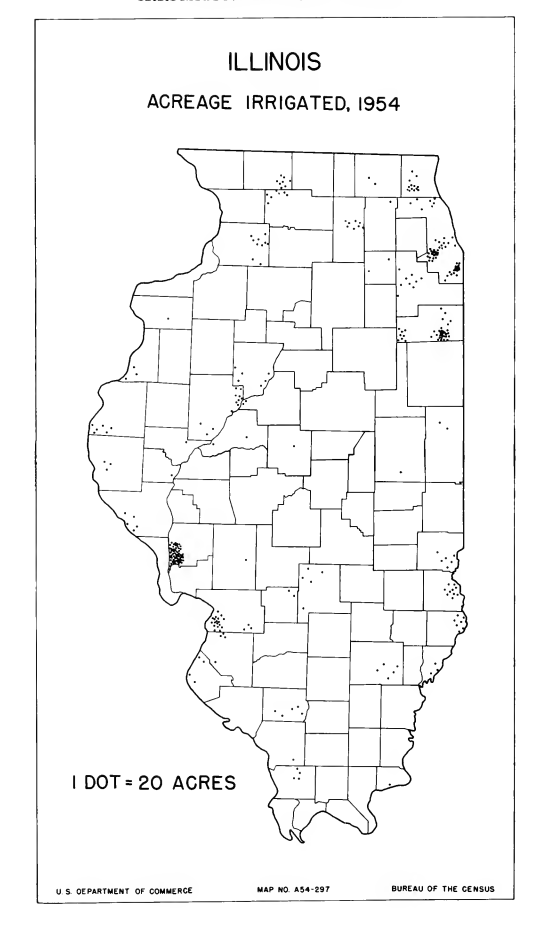
ACREAGE IRRIGATED, 1954



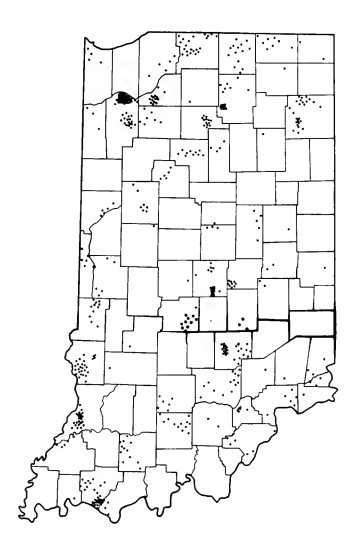
I DOT = 20 ACRES

U. S. DEPARTMENT OF COMMERCE

MAP NO. A54-296



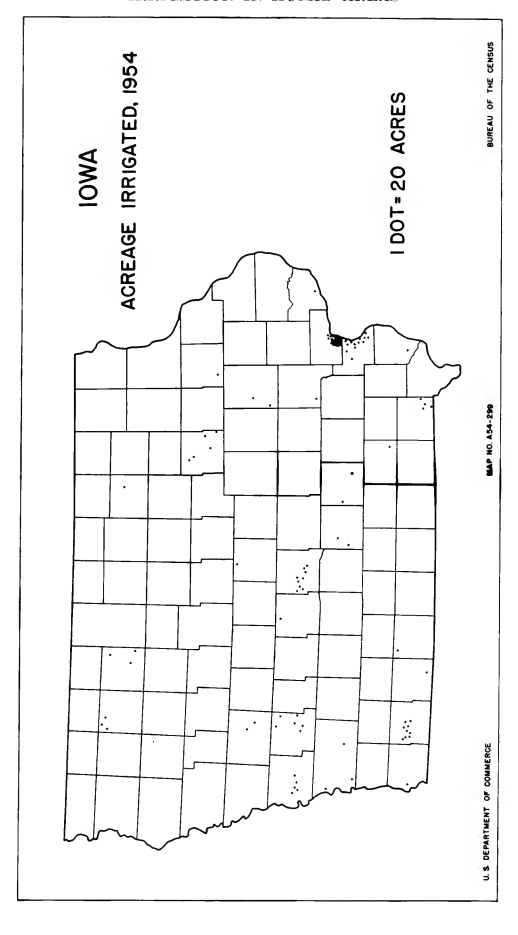
# INDIANA ACREAGE IRRIGATED, 1954

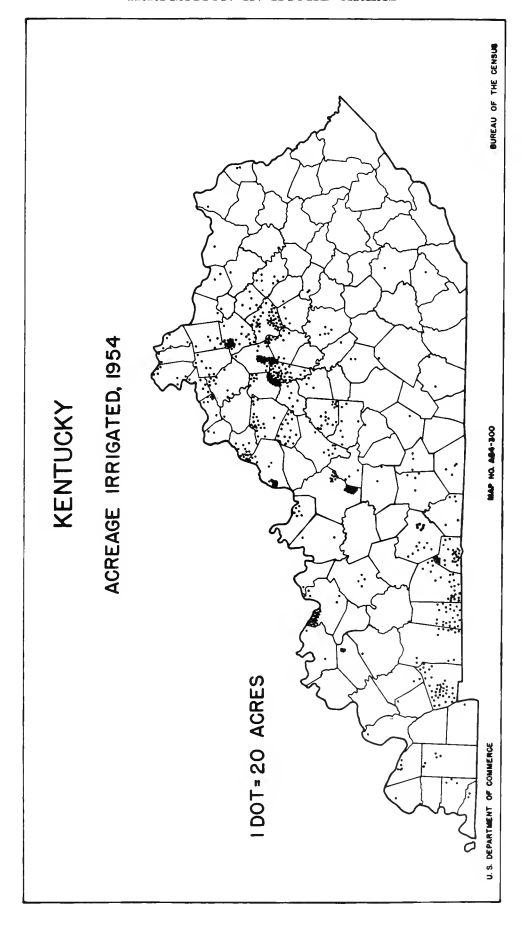


IDOT=20 ACRES

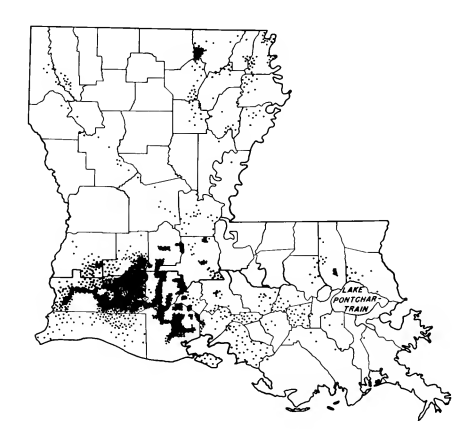
U. S. DEPARTMENT OF COMMERCE

MAP NO. A54-298





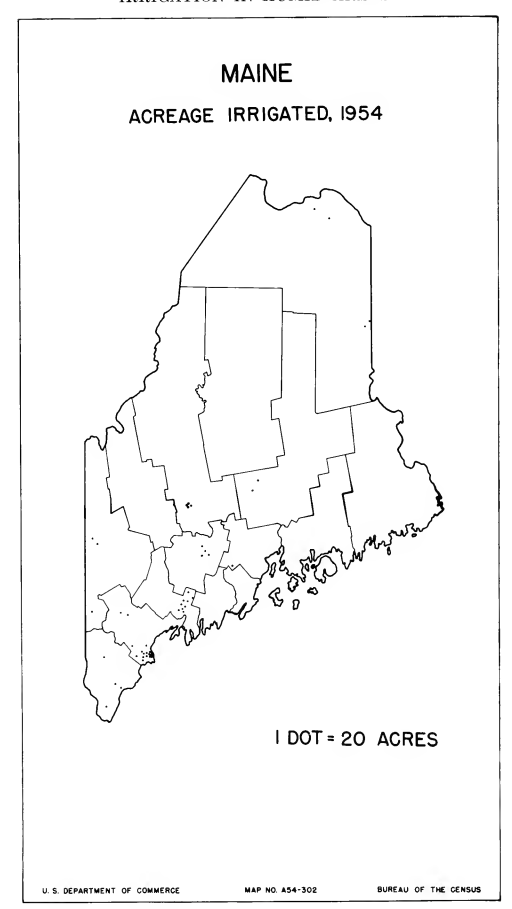
# LOUISIANA ACREAGE IRRIGATED, 1954

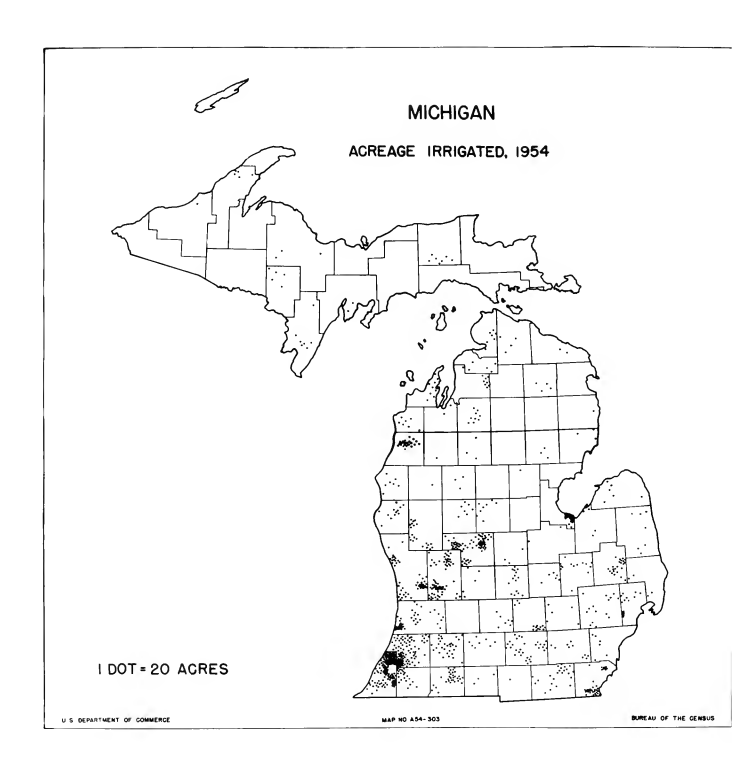


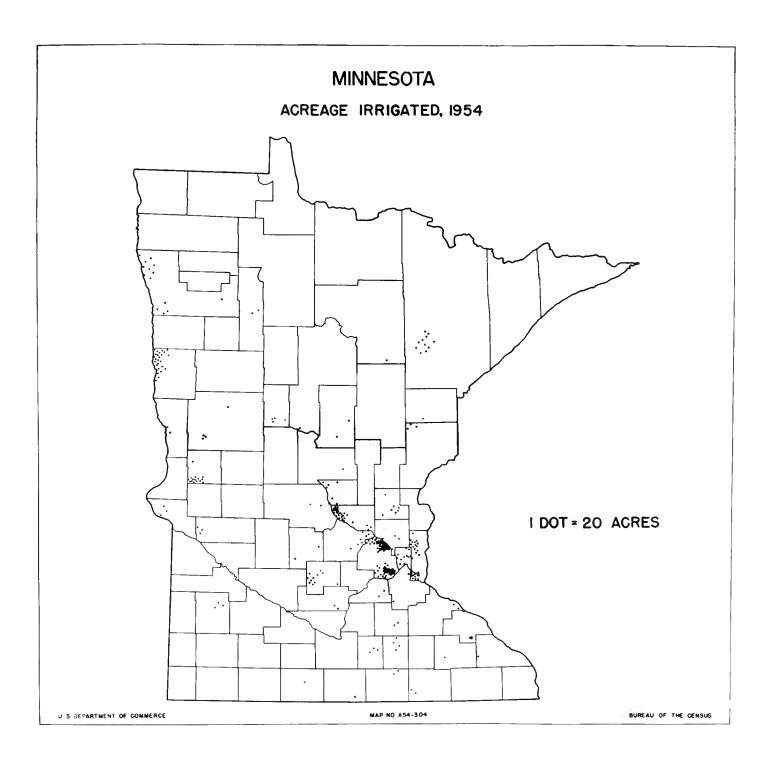
IDOT=200 ACRES

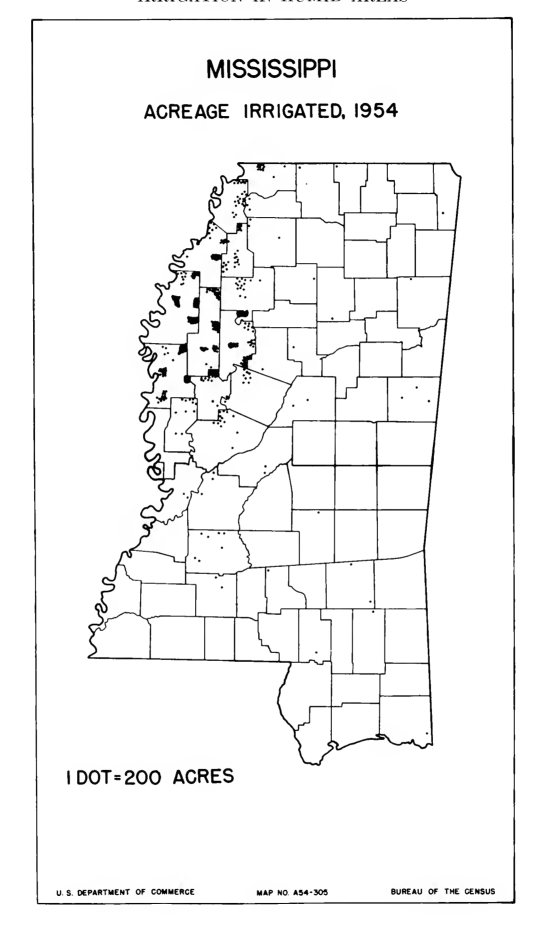
U S DEPARTMENT OF COMMERCE

MAP NO. A54-30

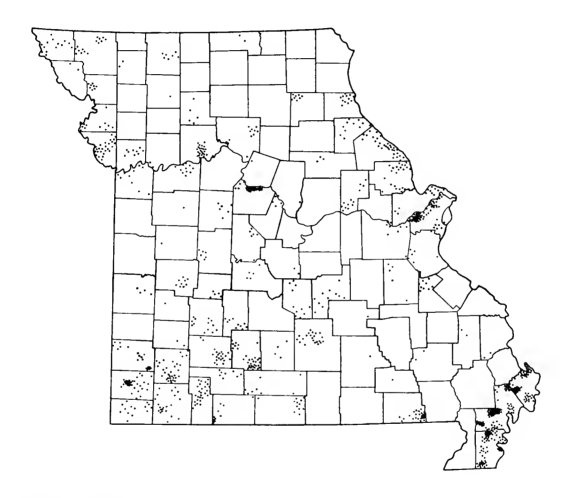








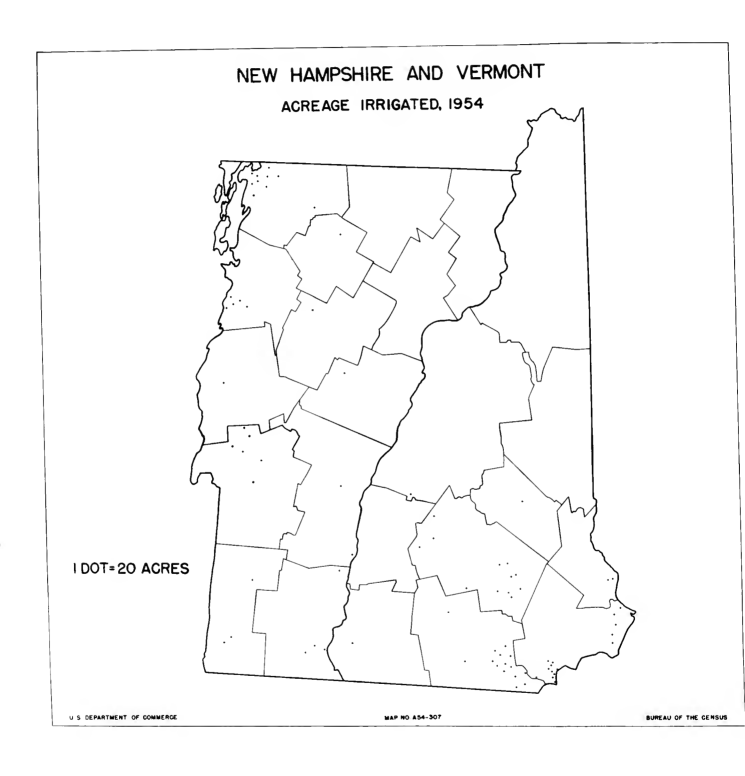
### MISSOURI ACREAGE IRRIGATED, 1954

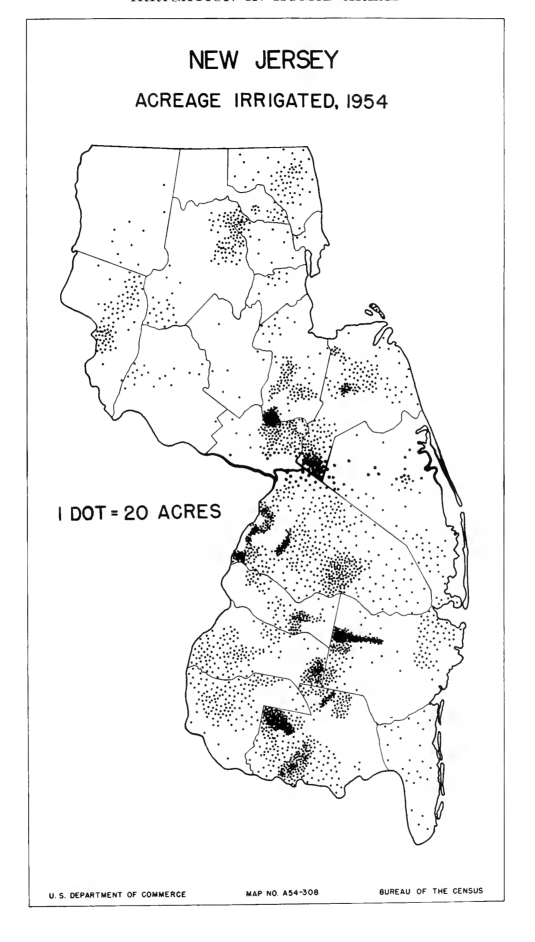


I DOT = 20 ACRES

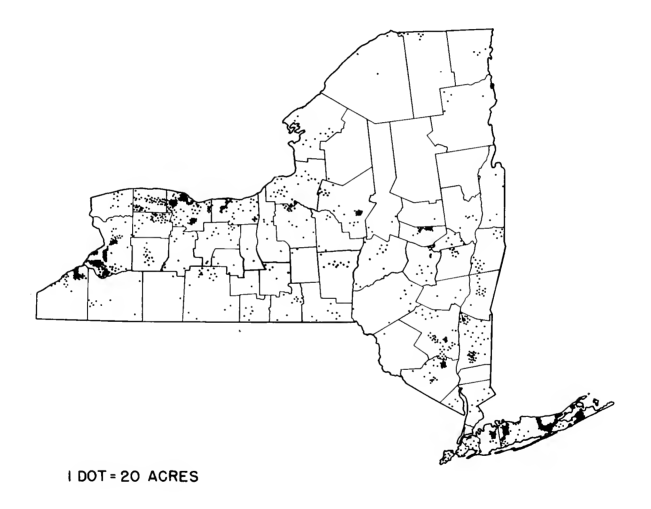
U. S. DEPARTMENT OF COMMERCE

MAP NO. A54-306





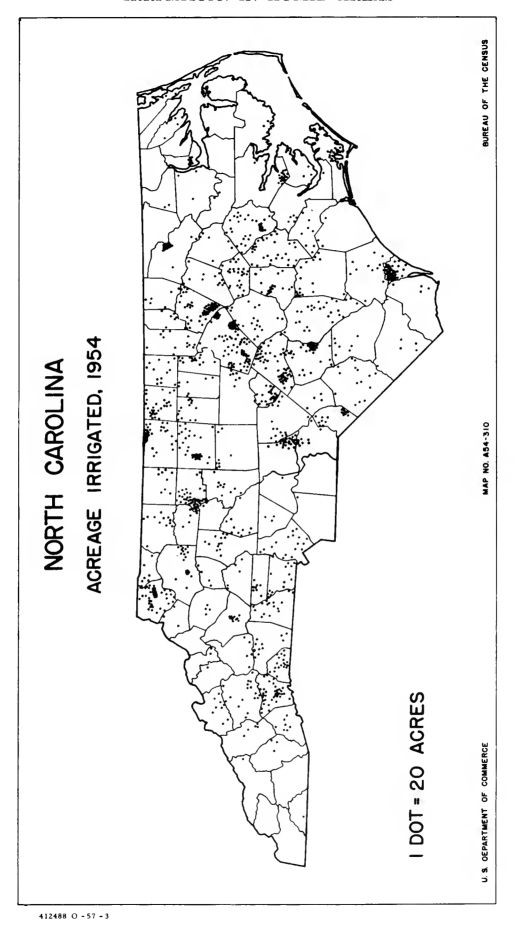
# NEW YORK ACREAGE IRRIGATED, 1954



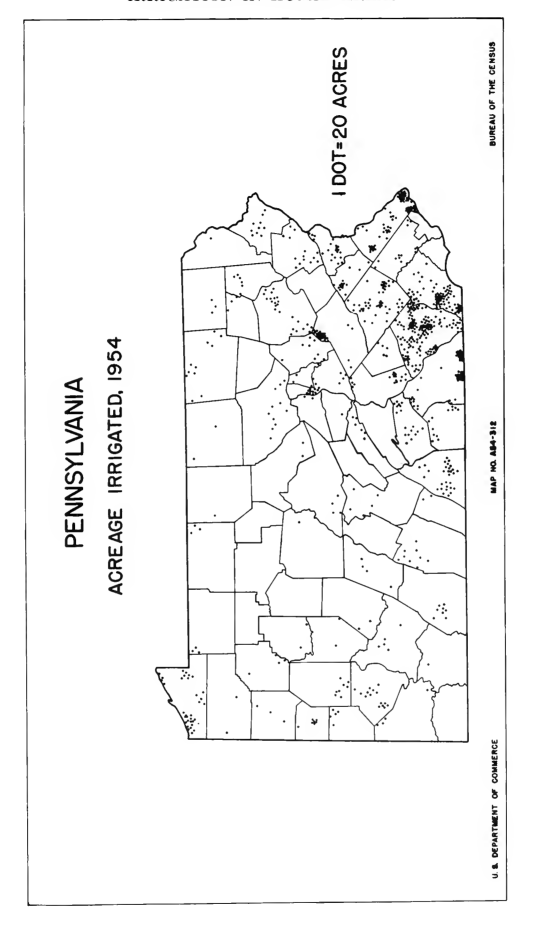
U.S. DEPARTMENT OF COMMERCE

MAP NO. A54-309

BUREAU DF THE CENSUS





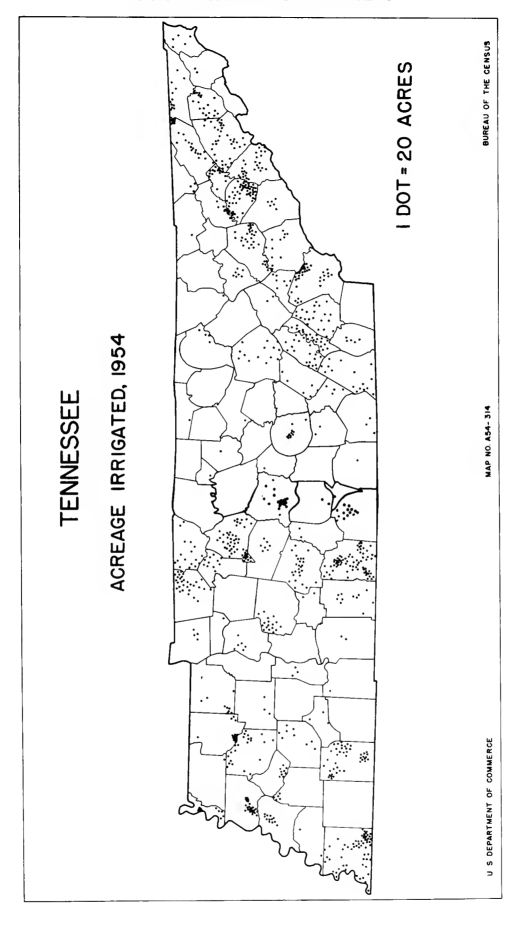


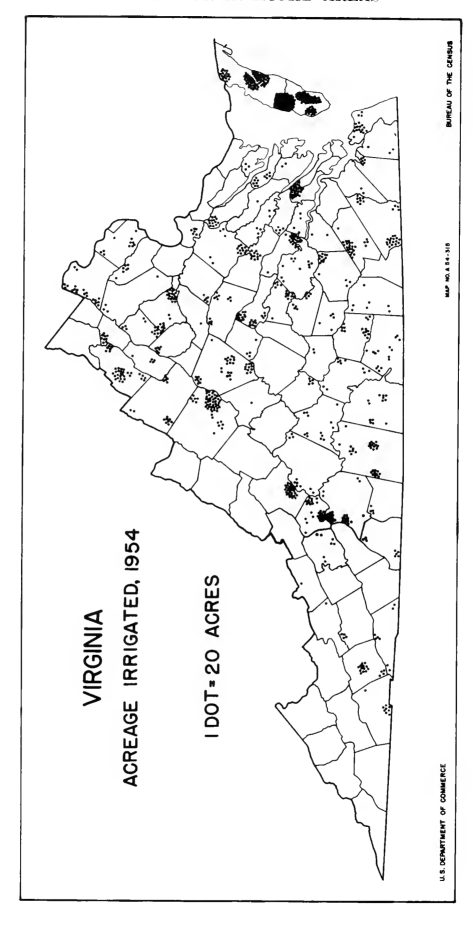
U S DEPARTMENT OF COMMERCE

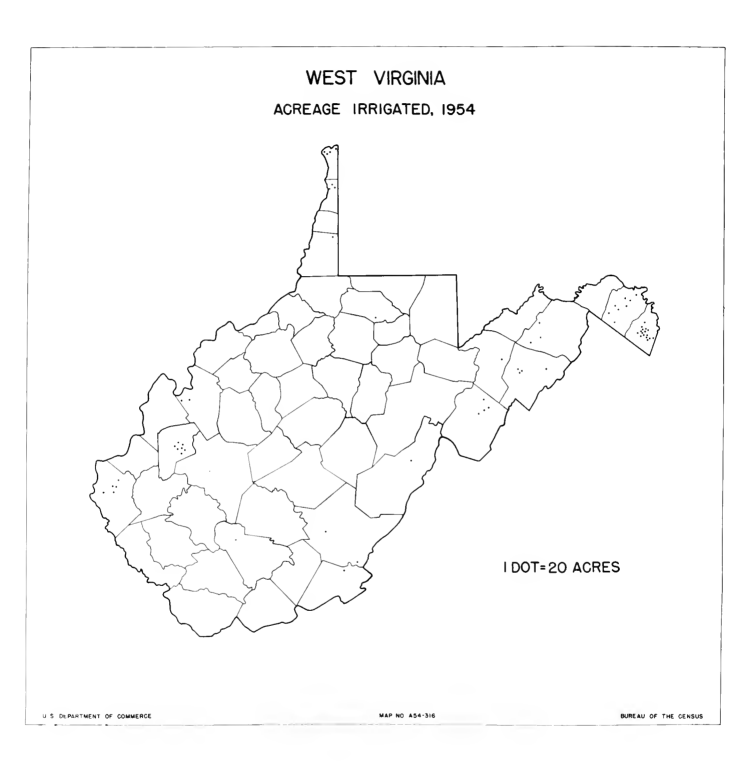
# SOUTH CAROLINA ACREAGE IRRIGATED, 1954 I DOT = 20 ACRES

MAP NO A54-313

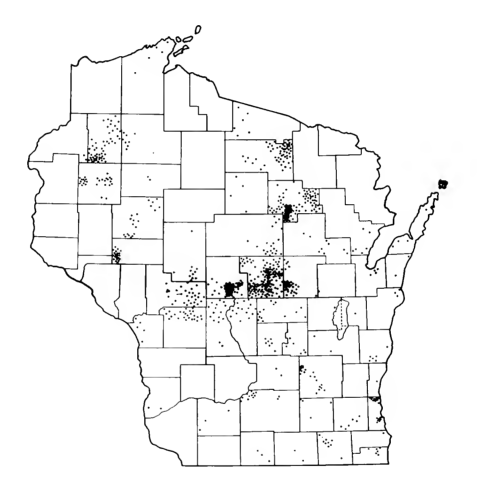
BUREAU OF THE CENSUS







# WISCONSIN ACREAGE IRRIGATED, 1954



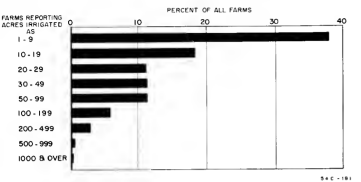
1 DOT = 20 ACRES

U 5 DEPARTMENT OF COMMERCE

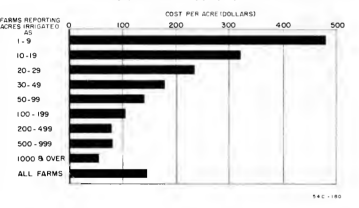
MAP NO A54-317

BUREAU OF THE CENSUS

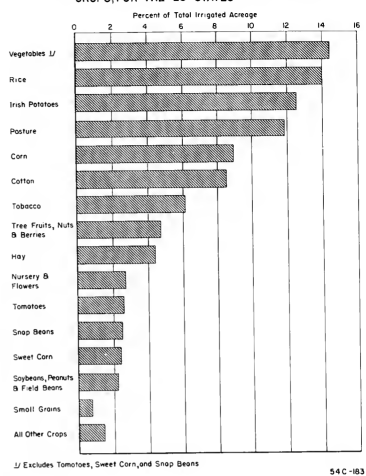
# DISTRIBUTION OF FARMS BY ACRES IRRIGATED IN 1954, FOR THE 28 STATES



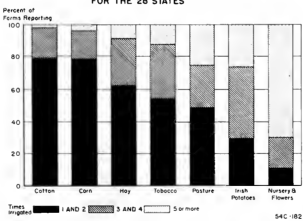
### TOTAL COST OF IRRIGATION SYSTEMS PER ACRE IRRIGATED, FOR FARMS CLASSIFIED BY LARGEST ACREAGE IRRIGATED FOR THE 28 STATES

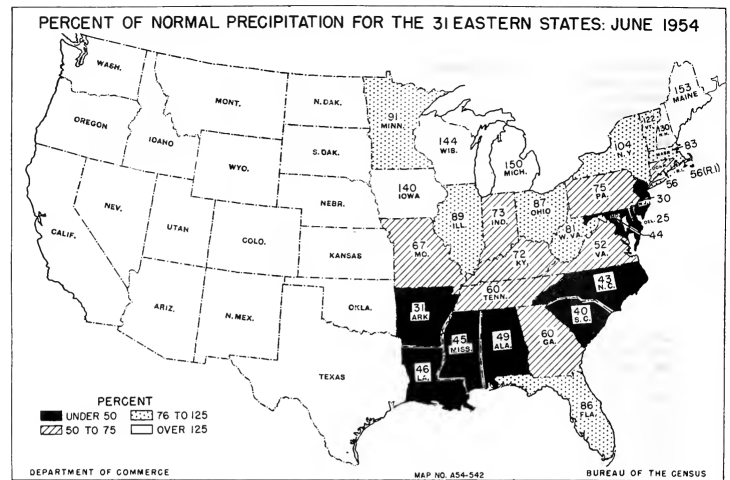


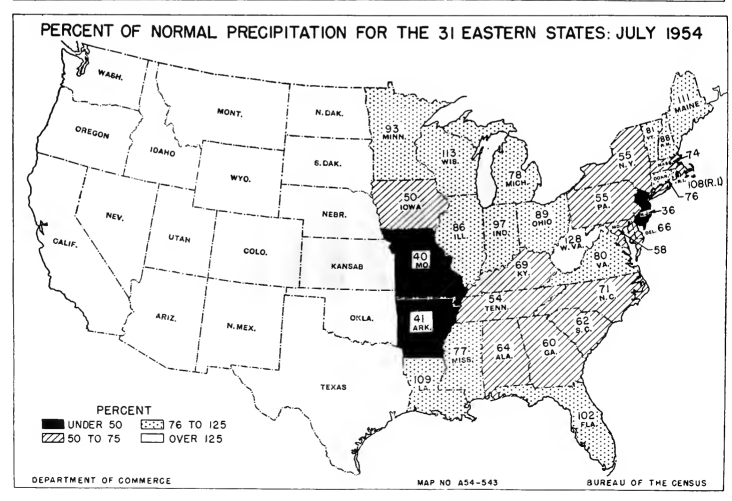
# DISTRIBUTION OF ACREAGE IRRIGATED IN 1954, BY PRINCIPAL CROPS, FOR THE 28 STATES

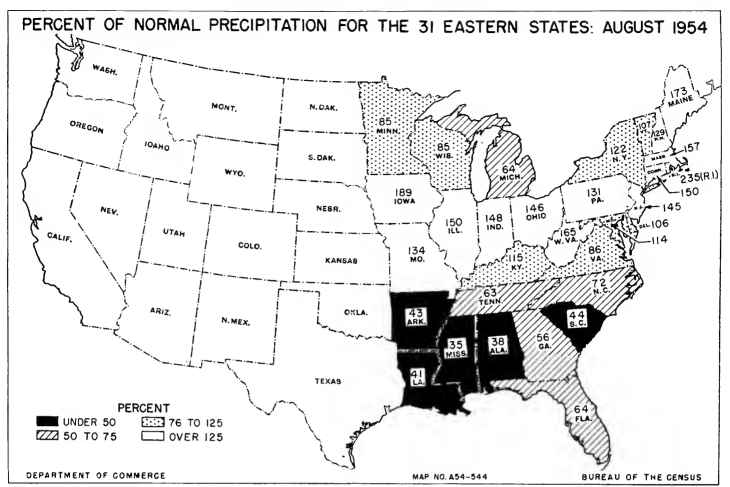


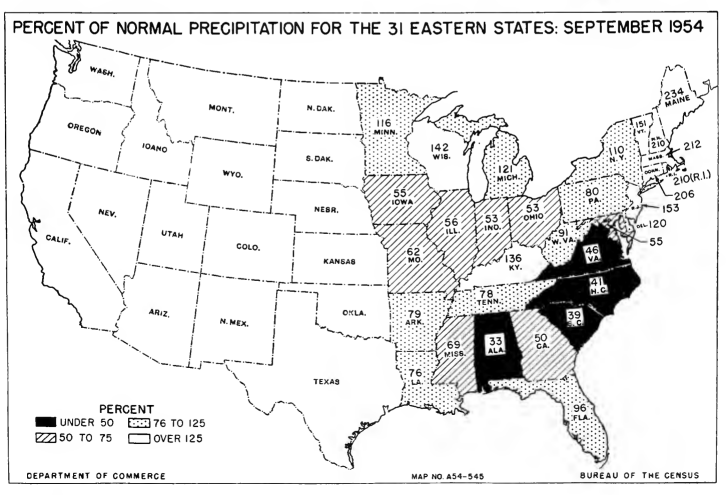
# DISTRIBUTION OF FARMS REPORTING FOR SELECTED CROPS, BY NUMBER OF TIMES IRRIGATED IN 1955, FOR THE 28 STATES

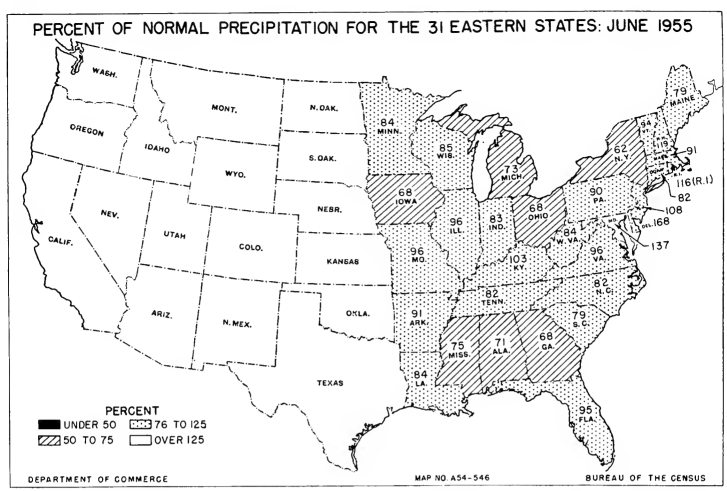


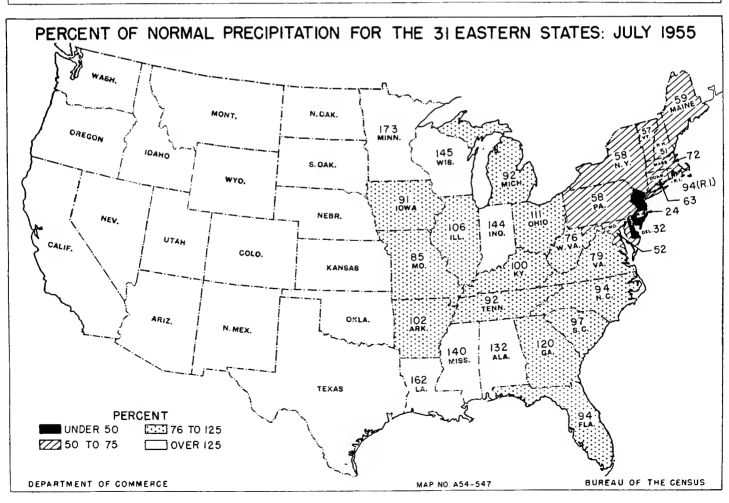


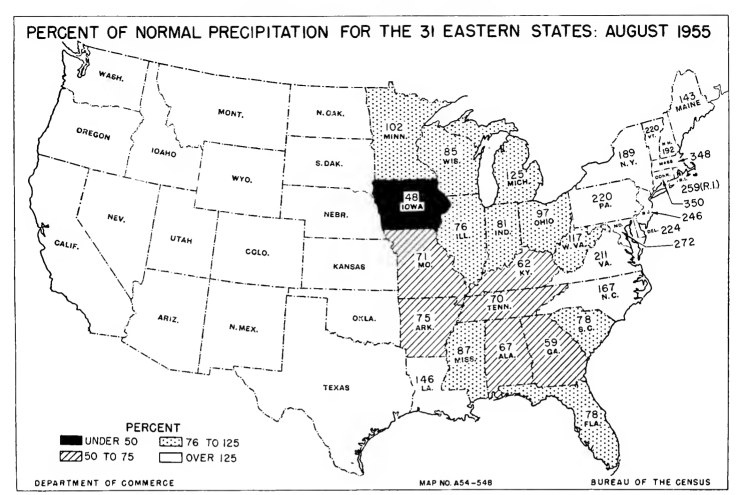


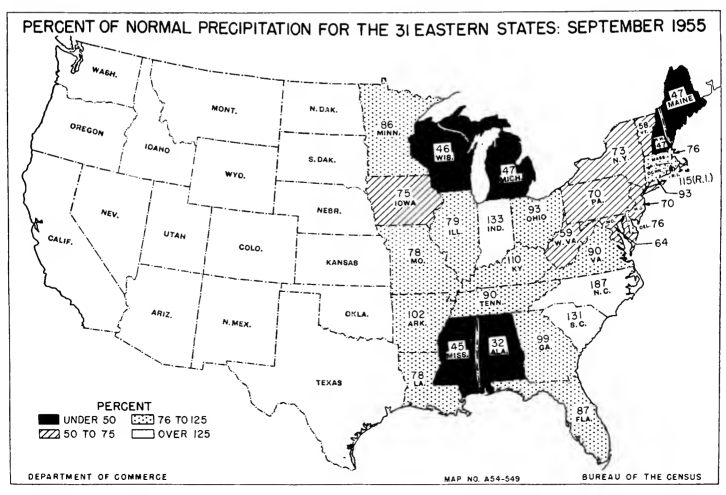












Budget Bureau No. 41-5548.1; Approval Expires May 31, 1956

	U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS  SURVEY OF IRRIGATION IN HU 1955	CONFIDENTIAL - This inquiry is authorized by Act of Congress (Title 13, U.S.C. Section 146) which requires that a report be made. The information furnished is accorded confidential treatment subject to provision of law. This report will be used for statistical purposes only and cannot be used for purposes of taxation, investigation, or regulation.
1.	Name and address (Street, City, Zone, State)	¬
_	In what year was irrigation begun on	9. Give below the following for each crop irrigated:
	the place you operated in 1955?Year  Check the source or sources of water used for irrigation —	Name of crop irrigated irrigated irrigated
	<ul> <li>─ Wells</li> <li>─ Natural streams or rivers</li> <li>─ Natural lakes or ponds</li> <li>─ Springs, seepage, farm run-off (not streams)</li> <li>─ City, town, or community water supply</li> <li>Name</li> <li>─ Irrigation or drainage district or company</li> </ul>	(a)   1954   1955   1954   1955   (a)   (b)   (c)   (d)   (e)   (f)
	NameOther. Describe	(g) (h)
_		(i)
	Were there any constructed reservoirs, dams, excavations, etc. for storing irrigation water on this place?  Yes  (a) What was the largest acreage irrigated oo this place in any one year?	(k) Nursery and flower crops  10. Has anyone challenged the legality of your rights to the water you have used for irrigation?
	Check the methods used to apply water to the land—  Portable pipe and sprinkler  Fixed overhead irrigation  Portable gated pipe  Ditches and furrows  Flooding  Other. Describe  How many pumps did you use for irrigation?  Number	11. This question to be answered only if irrigation began in 1946 or later (Exclude labor of yourself and family):  (a) What was the cost of irrigation equipment now used on this place? (Include cost of pumps, pipe, sprinkler equipment, motors and tractors used solely for pumping). \$  (b) What was the cost of land leveling and ditching for irrigation? \$  (c) What was the cost of constructing reservoirs and dams for storing water and drilling wells for irrigation purposes?
8.	Check the sources of power used for pumping—  Tractor Electric motor Other motors or engines  (2) (3) (4) (5) (6)	(7) (8) (9) (10) (11) (12)

# **SUMMARY TABLES**

(XLVII)

Table I.—FARMS REPORTING ACRES IRRIGATED AND COST OF IRRIGATION SYSTEMS, FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS BY SOURCE OF WATER, METHOD OF IRRIGATION, AND LARGEST ACREAGE IRRIGATED, FOR THE 28 STATES: 1955

20 STATES: 1700														lo	<u> </u>		
		Larg-	То	tal cost		Cost	of irrigat	ion equip	ment	Cost	of level	ing and d	itching	etc.,	f construc for storin illing wel	g water a	
Item	Number of farms	est acre- age in any year	Dollars	Per farm (dol- lars)	Par largest acreage irri- gated (dol- lars)	Farms re- port- ing	Dollars	Per farm report- ing (dol- lars)	Par largest acreage irri- gated (dol- lars)	Farms re- port- ing	Oollars	Per farm raport- ing (dol- lars)	Per largest acreage irri- gated (dol- lars)	Farms re- port- ing	Dollars	Per farm report- ing (dol- lars)	Par largest acreaga irri- gated (dol- lars)
Farms reporting source of water as wells only	650	45,284	5,212,391	8,019	115	650	3,614,236	5,560	80	119	206,851	1,738	4.57	649	1,391,304	2,144	30.72
Portable pipe and sprinkler only.  1 to 9 acres irrigated  10 to 19 acres irrigated  20 to 29 acres irrigated  30 to 49 acres irrigated	490 108 80 49 76	21,821 462 1,090 1,133 2,803	3,539,449 201,228 324,631 252,055 474,120	7,223 1,863 4,058 5,144 6,238	162 436 298 222 169	490 108 80 49 76	2,649,031 146,264 233,695 180,826 382,607	5,406 1,354 2,921 3,690 5,034	121 317 214 160 136	22 3 5 2	17,098 370 2,700 1,625 308	777 123 540 812 154	0.78 0.80 2.48 1.43 0.11	490 108 80 49 76	873,320 54,594 88,236 69,604 91,205	1,782 506 1,103 1,420 1,200	40.02 118.17 80.95 61.43 32.54
50 to 99 acres irrigated 100 to 199 acres irrigated 200 to 499 acres irrigated 500 to 999 acres irrigated 1,000 acres and over Acres irrigated not reported	105 53 10 2	7,235 6,042 2,036 1,020	1,077,471 798,228 249,616 42,000	10,262 15,061 24,962 21,000	149 132 123 41	105 53 10 2	824,039 577,967 189,833 24,000	7,848 10,905 18,983 12,000	114 96 93 24	5 3 2	3,300 6,995 1,800	900	0.46 1.16 0.88	105 53 10 2	250,132 213,266 57,983 18,000	2,382 4,024 5,798 9,000 4,329	34.57 35.30 28.48 17.65
Ditches only	24 3 2 1	4,053 15 26 28	242,112 3,385 1,864 1,400	10,088 1,128 932 1,400	60 226 72 50	24 3 2 1	95,034 2,540 984 1,000	3,960 847 492 1.000	23 169 38 36	18 1 	41,833 15 	2,324	10.32 1.00	24 3 2 1	105,245 830 880 400	4,385 277 440 400	25.97 55.33 33.85 14.29
50 to 99 acres irrigated 100 to 199 acres irrigated 200 to 499 acres irrigated 500 to 999 acres irrigated 1,000 acres and over Acres irrigated not reported	7 5 3 3	403 720 741 2,120	33,524 51,775 16,150 134,014	4,789 10,355 5,383 44,671	83 72 22 63	7 5 3 3	7,240 21,850 6,850 54,570	1,034 4,370 2,283 18,190	18 30 9 26	6 5 3 3	2,206 10,600 4,700 24,312	368 2,120 1,567 8,104	5.47 14.72 6.34 11.47	7 5 3 3	24,078 19,325 4,600 55,132	3,440 3,865 1,533 18,377	59.75 26.84 6.21 26.01
Flooding and combinations with other methods.  1 to 9 acres irrigated.  10 to 19 acres irrigated.  20 to 29 acres irrigated.  30 to 49 acres irrigated.	28 1	5,510	229,099 1,200	8,182 1,200 	1,200	28	103,360	3,691 1,000 	1,000	22	42,498	1,932	7.71	27	83,241 200 	3,083 200 	15.11 200.00
50 to 99 acres irrigated 100 to 199 acres irrigated 200 to 499 acres irrigated 500 to 999 acres irrigated 1,000 acres and over Acres irrigated not reported	8 2 15 1 1	490 259 3,160 600 1,000	17,280 17,700 100,919 22,000 70,000	2,160 8,850 6,728 22,000 70,000	35 68 32 37 70	15 1 1 1	10,800 6,500 34,280 8,000 42,780	1,350 3,250 2,285 8,000 42,780	22 25 11 13 43	6 2 12 1 1	2,580 4,000 16,698 2,000 17,220	2,000 1,392 2,000 17,220	5.27 15.44 5.28 3.33 17.22	7 2 15 1 1	3,900 7,200 49,941 12,000 10,000	557 3,600 3,329 12,000 10,000	7.96 27.80 15.80 20.00 10.00
All other methods and combinations of methods except flooding 1 to 9 acras irrigated 10 to 19 acras irrigated 20 to 29 acras irrigated 30 to 49 acras irrigated	108 30 9 10	13,900 108 108 244 318	1,201,731 46,449 89,676 156,792 86,735	11,127 1,548 9,964 15,679 9,637	86 430 830 643 273	108 30 9 10	766,811 37,402 75,447 128,527 30,480	7,100 1,247 8,383 12,853 3,387	55 346 699 527 96	57 4 3 3 7	105,422 5,195 1,300 1,350 11,655	1,850 1,299 433 450 1,665	7.58 48.10 12.04 5.53 36.65	108 30 9 10 9	329,498 3,852 12,929 26,915 44,600	3,051 128 1,437 2,692 4,956	23.70 35.67 119.71 110.31 140.25
50 to 99 acres irrigated 100 to 199 acres irrigated 200 to 499 acres irrigated 500 to 999 acres irrigated 1,000 acres and over Acres irrigated not reported	15 11 19 3 1	1,030 2,903 4,841 2,248 2,100	119,090 121,637 342,632 181,000 45,000 12,720	7,939 11,058 18,033 60,333 45,000 12,720	116 42 71 81 21	15 11 19 3 1	74,685 67,630 191,680 130,000 20,000 10,960	4,979 6,148 10,088 43,333 20,000 10,960	73 23 40 58 10	9 10 18 3	9,405 9,540 48,977 18,000	1,045 954 2,721 6,000	9.13 3.29 10.12 8.01	15 11 19 3 1	35,000 44,467 101,975 33,000 25,000 1,760	2,333 4,042 5,367 11,000 25,000 1,760	33.98 15.32 21.06 14.68 11.90
Farms reporting source of water as streams and lakes only	3,432	146,326	15,863,137	4,622	108	3,409	13,559,537	3,978	93	303	231,770	765	1.58	1,232	2,071,830	1,682	14.16
Portable pipe and sprinkler only.  1 to 9 acres irrigated  10 to 19 acres irrigated  20 to 29 acres irrigated  30 to 49 acres irrigated	3,101 683 549 458 568	3,264 7,337 10,501	1,759,911 1,779,725	4,686 1,985 3,206 3,886 4,270	116 415 240 169 119	3,098 683 548 458 567	12,474,413 1,198,403 1,489,442 1,488,799 2,026,538	4,027 1,755 2,718 3,251 3,574	100 367 203 142 99	165 24 22 26 26	105,031 5,510 8,827 12,932 7,280	637 230 401 497 280	0.84 1.69 1.20 1.23 0.36	180 218 184	1,953,247 151,836 261,642 277,994 391,634	1,712 844 1,200 1,511 1,805	15.62 46.52 35.66 26.47 19.17
50 to 99 acres irrigated 100 to 199 acres irrigated 200 to 499 acres irrigated 500 to 999 acres irrigated 1,000 acres and over Acres irrigated not reported	528 218 69 4	34,345 26,812 19,693 2,650	3,506,001 2,120,689 1,350,429 127,000	6,640 9,728 19,571 31,750	102 79 69 48	528 217 69 4 	3,070,104 1,782,966 1,202,153 118,520 97,488	5,815 8,216 17,423 29,630 4,062	89 66 61 45	36 16 12 1	17,142 26,300 21,760 3,480 	476 1,644 1,813 3,480	0.50 0.98 1.10 1.31	100 25 2	418,755 311,423 126,516 5,000	2,013 3,114 5,061 2,500 	12.19 11.62 6.42 1.89
Ditches only	85 43 8 9 6	2,653 109 85 208 202	100,316 15,441 5,805 8,895 6,172	1,180 359 726 988 1,029	38 142 68 43 31	73 33 6 9 6	76,625 8,940 3,875 8,175 5,172	1,050 271 646 908 862	29 82 46 39 26	46 17 4 6 3	10,846 1,726 330 575 675	236 102 82 96 225	4.09 15.83 3.88 2.76 3.34	22 13 2 3	12,845 4,775 1,600 145 325	584 367 800 48 162	4.84 43.81 18.82 0.70 1.61
50 to 99 acres irrigated 100 to 199 acres irrigated 200 to 499 acres irrigated 500 to 999 acres irrigated 1,000 acres and over Acres irrigated not reported	10 6 2 	666 783 600	23,165 33,383 7,350 	2,316 5,564 3,675 	35 43 12 	10 6 2 	18,730 25,033 6,600 	1,873 4,172 3,300 	28 32 11	7 6 2 	2,935 3,850 750 	419 642 375  5	4.41 4.92 1.25	1 	1,500 4,500 	1,500 4,500 	2.25 5.75 
Flooding and combinations with other methods.  1 to 9 acres irrigated.  10 to 19 acres irrigated.  20 to 29 acres irrigated.  30 to 49 acres irrigated.	54 21 5 3 7		100,727 9,037 3,775 2,375 8,415	1,865 430 755 792 1,202	25 102 73 33 31	51 20 4 3 7	71,194 6,997 3,575 2,165 8,175	1,396 350 894 722 1,168	18 79 69 30 30	22 4  2 2	17,183 240  160 240	781 60  80 120	4.28 2.70 2.25 0.88	1 1	12,350 1,800 200 50	2,058 900 200 50	3.07 20.22 3.85 0.70

Table 1.-FARMS REPORTING ACRES IRRIGATED AND COST OF IRRIGATION SYSTEMS, FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS BY SOURCE OF WATER, METHOD OF IRRIGATION. AND LARGEST ACREAGE IRRIGATED, FOR THE 28 STATES, 1955 —Continued

			То	tal cost		Cos	t of irrigat	ion equip	oment	Cost	of level	ling and	litching	etc.	of constru		
Itam	Number of farms	Larg- est acre- age in any year	Dollars	Per farm (dol- lars)	Per largest acreage irri- gated (dol- lars)	Farm re- port- ing	Dollars	Per farm report- ing (dol- lars)	Per largest acreage irri- gated (dol- lars)	Farms ro- port- ing	Dollars	Per farm report- ing (dol- lars)	Per largest acreage irri- gated (dol- lars)	Farms re- port- ing	ling wells Dollars	Per farm report- ing (dol- lars)	Per largest acreage irri- gated (dol- lars)
Farms reporting source of water as streams and lakes only—Continued Flooding and combinations with other methods—Continued 50 to 99 acres irrigated	6 2	1,112 1,361 1,061	27,155 36,300 13,670	2,716 6,050 6,835	24 27 13	9 6 2	10,355 29,800 10,127	1,151 4,967 5,064	9 22 10	66 2	6,500 6,500 3,543	1,083 1,083 1,772	5.85 4.78 3.34	2	10,300	5,150	9.26
All other methods and combinations of methods except flooding.  1 to 9 acres irrigated.  10 to 19 acres irrigated.  20 to 29 acres irrigated.  50 to 99 acres irrigated.  50 to 99 acres irrigated.  200 to 499 acres irrigated.  500 to 999 acres irrigated.  400 to 499 acres irrigated.  500 to 999 acres irrigated.  500 to 999 acres irrigated.  Acres irrigated not reported.	192 64 24 19 15	14,624 256 309 393 565 1,677 3,979 3,605 3,840	1,129,403 91,587 82,737 57,722 120,815 147,433 245,195 171,060 212,479	5,882 1,431 3,447 3,038 8,054 5,897 17,106 35,413	77 358 268 147 214 88 62 47 55	187 63 22 17 15 25 28 10 6	937,305 73,060 72,145 39,647 100,205 117,704 204,910 142,550 186,709	5,012 1,160 3,279 2,332 6,680 4,708 7,318 14,255 31,118	64 285 233 101 177 70 51 40 49	70 16 5 13 5 8 13 5	98,710 9,725 1,730 7,705 9,000 10,930 21,900 12,000 25,720	1,410 608 346 593 1,800 1,366 1,685 2,400 5,144	6.75 37.99 5.60 19.61 15.93 6.52 5.50 3.33 6.70	9 6 11 8 4	93,388 8,802 8,862 10,370 11,610 18,799 18,385 16,510 50	1,482 587 985 1,152 1,935 1,709 2,298 4,128 50	6.39 34.38 28.68 26.39 20.55 11.21 4.62 4.58 0.01
Farms reporting source of water as springs only  Portable pipe and sprinkler only  1 to 9 acres irrigated  20 to 29 acres irrigated  30 to 49 acres irrigated	1,232	32,439 30,537 2,174 4,175 4,215 6,026	6,555,731 6,294,692 1,054,581 1,234,190 915,953 1,088,392	5,031 5,109 2,636 3,893 5,117 6,557	202 206 485 296 217 181	1,294 1,232 400 317 179 166	4,639,366 4,478,680 696,966 871,509 619,681 772,833	3,585 3,635 1,742 2,749 3,462 4,656	143 147 321 209 147 128	111 82 19 25 16	68,604 54,437 4,007 7,579 5,217 13,117	618 664 211 303 326 1,192	2.11	317 179	1,847,761 1,701,575 353,608 355,102 291,055 302,442	1,418 1,430 884 1,120 1,626 1,822	56.96 57.69 162.65 85.05 69.05 50.19
50 to 99 acres irrigated	122 33 7	8,213 4,072 1,662	1,228,419 539,757 178,950  54,450	10,069 16,356 25,564	150 133 108	122 33 7  8	900,508 441,553 133,750  41,880	7,381 13,380 19,107  5,235	110 108 80	10 1	24,122 395 	2,412	2.94	122 33 7  8	303,789 97,809 45,200	2,490 2,964 6,457	36.99 24.02 27.20
Ditches only		60 25 13 22	20,477 12,425 5,902 950	1,138 828 5,902 950	341 497 454 43	10 8 1 1	7,010 2,560 3,600 850	701 320 3,600 850	117 102 277 39	16 13 1 1	4,152 2,800 702 50	260 215 702 50	69.20 112.00 54.00 2.27	18 15 1 1	9,315 7,065 1,600 50	518 471 1,600 50	155.25 282.60 123.08 2.27
50 to 99 acres irrigated	•••		1,200	1,200							600	600		  1	600	600	
Plooding and combinations with other methods.  1 to 9 acres irrigated.  10 to 19 acres irrigated.  20 to 29 acres irrigated.  30 to 49 acres irrigated.  50 to 99 acres irrigated.		165 5 	16,265 1,150  	3,253 575  5,038	99 230 	5 2	12,005 1,005 	2,401 502  3,667	73 201  69	1	100	100	0.61	5 2	4,160 145  4,015	832 72   1,338	25.21 29.00  25.09
100 to 199 acres irrigated 200 to 499 acres irrigated 500 to 999 acres irrigated 1,000 acres and over Acres irrigated not reported												•••	•••		***************************************		
ull other methods and combinations of methods except flooding 1 to 9 scres irrigated 10 to 19 acres irrigated 20 to 29 acres irrigated 30 to 49 acres irrigated	27 8 5	1,67. 87 102 99 79	2/1 /97 58,607 33,430 31,110 9,511	+,673 2,171 4,179 5,264 4,760	134 674 329 116 121	47 27 4 2	141,671 39,131 23,000 5,820 6,800	3,014 1,449 1,988 1,455 3,400	84 450 234 59 86	12 7 1 1	9,915 1,805 400 1,500 610	826 258 400 1,500 610	5.91 20.75 3.92 15.15 7.72	48 27 8 5	72,711 17,671 9,130 24,000 2,110	1,515 654 1,141 4,800 1,055	43.36 203.11 89.51 242.42 26.71
50 to 99 acres irrigated	3 3	410 900	25.8.00 65,600	8,60° 21,85°	63 73	3	22,020 44,000	7,340 14,667	54 49	1 1 	5,000	600 5,000	1.46 5.56	3	3,200 16,600	1,067 5,533	7.80 18.44
Farms reporting source of water as all other sources.  ortable pipa and sprinkler only  1 to 9 acres irrigated  20 to 29 acres irrigated  50 to 99 acres irrigated  100 to 199 acres irrigated  200 to 499 acres irrigated  200 to 499 acres irrigated  500 to 99 acres irrigated  500 to 999 acres irrigated  500 to 999 acres irrigated	857 183 134 125 124 154 87	11,159 7,805	7,914,421 6,187,387 297,451 396,300 549,319 857,078 1,442,993 1,249,404 742,055	7,691 7,220 1,625 2,957 4,395 6,912 9,370 14,361 23,189	111 138 334 219 187 183 132 112 95	1,029 857 183 134 125 124 154 87	5,664,205 4,715,280 228,812 298,905 415,546 647,224 1,131,409 950,396 552,125	5,505 5,502 1,250 2,231 3,324 5,220 7,347 10,924 17.254	80 105 257 165 141 138 104 85 71	82 8 16 13 15 11 16	319,263 110,148 7,966 5,635 9,404 6,742 11,575 40,826 3,000	1,995 1,343 996 352 723 449 1,051 2,552 3,000	4.49 2.45 8.75 3.11 3.20 1.44 1.06 3.66 0.38	94 82 121 76 32	1,930,953 1,361,959 60,673 91,760 124,369 203,112 300,009 258,182 186,900	2,712 2,259 667 1,020 1,323 2,477 2,479 3,397 5,842	27.16 30.35 68.17 50.72 -2.35 43.27 27.48 23.14 23.95
1,000 acras and over	1 12	3,561 1,106	543,206 36,000 73,581	36,000	153 33	5 . 1-	435,948 5,658 49,257	87,190 5,658 4,105	122		25,000	12,500	7.12	5	82,219 30,342 24,304	16,452 30,342 2,211	23.10 27.43

Table L.—FARMS REPORTING ACRES IRRIGATED AND COST OF IRRIGATION SYSTEMS, FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS BY SOURCE OF WATER, METHOD OF IRRIGATION, AND LARGEST ACREAGE IRRIGATED, FOR THE 28 STATES: 1955—Continued

		Larg-	To	tal cost		Cost	of irrigat	ion equip	ment	Cost	of level	ing and d	litching	etc.,	of constru for stori	cting res	ervoirs, and for
Item	Number of ferms	est acre- age in any year	Dollars	Par farm (dol- lars)	Per largest acreage irri- gated (dol- lars)	Farms re- port- ing	Dollars	Per ferm report- ing (dol- lars)	Per largest acreage irri- gated (dol- lars)	Farms re- port- ing	Dollars	Per farm report- ing (dol- lars)	Per largest acreage irri- gated (dol- lars)	Farms re- port- ing	Dollars	Per farm raport- ing (dol- lars)	Per largest acreage irri- gated (dol- lars)
Farms reporting source of water as all other sources—Continued				001			2 200	(40			720		2 12		4 170	20.4	
Ditches only	2 2	92 6 21	4,880 1,650 2,480	976 825 1,240	53 275 118	2	3,090 950 1,790	618 475 895	34 158 85	1 2	320 200 <b>7</b> 0	80 200 35	3.48 33.33 3.33	5 2 2 	1,470 500 620	294 250 310	15.98 83.33 29.52
50 to 99 acres irrigated 100 to 199 acres irrigated 200 to 499 acres irrigated 500 to 999 acres irrigated 1,000 acres and over	1  	65	750 	750 	12	1 	350	350	5		50	50	0.77	1	350	350	5.38
Acres irrigated not reported.  Flooding and combinations with other methods	14	5,598	196,637	14,046	35	14	116,767	8,340	21	12	26,120	2,177	4.67	9	53,750	5,972	9.60
1 to 9 acres irrigated 10 to 19 acres irrigated 20 to 29 acres irrigated 30 to 49 acres irrigated 50 to 99 acres irrigated	2	63	3,220	1,610 1,645	17  51 18	1  2	3,170 645	50  1,585 645	17  50	  1	50	50	0.79		650	650	7.14
50 to 99 acres irrigated 100 to 199 acres irrigated 200 to 499 acres irrigated 500 to 999 acres irrigated 1,000 acres and over Acras irrigated not reported.	5 4 1	1,602 2,539 1,300	1,645 69,000 78,222 44,500	13,800 19,556 44,500	43 31 34	5 4 1	43,400 49,460 20,042	8,680 12,365 20,042	27 19 15	5 4	12,500 7,220 6,000	2,500 1,805 6,000	7.80 2.84 4.62	3 4 1	13,100 21,542 18,458	4,367 5,386 18,458	8.18 8.48 14.20
All other methods and combinations of methods except flooding  1 to 9 acres irrigated  10 to 19 acres irrigated  20 to 29 acres irrigated  30 to 49 acres irrigated	153 61 16 7 22	20,535 224 207 149 1,061	1,525,517 72,260 83,607 23,940 198,709	9,971 1,185 5,225 3,420 9,032	74 323 404 161 187	153 61 16 7 22	829,068 59,003 65,637 17,890 144,684	5,419 967 4,102 2,556 6,577	40 263 317 120 136	62 10 5 1 7	182,675 2,565 5,450 2,500 4,025	2,946 256 1,090 2,500 575	8.90 11.45 26.33 16.78 3.79	95 23 5 5 17	513,774 10,692 12,520 3,550 50,000	5,408 465 2,504 710 2,941	25.02 47.73 60.48 23.83 47.13
50 to 99 acres irrigated 100 to 199 acres irrigated 200 to 499 acres irrigated 500 to 999 acres irrigated 1,000 acres and over Acres irrigated not reported	13 22 9 2	1,908 6,250 5,639 5,097	62,888 350,839 416,864 316,400	4,838 15,947 46,318 158,200	33 56 74 62	13 22 9 2	26,333 235,307 113,584 166,620	2,026 10,696 12,620 83,310	14 38 20 33	12 18 7 2	12,713 41,162 76,480 37,780	1,059 2,287 10,926 18,890	6.66 6.59 13.56 7.41	12 22 9 2	23,842 74,370 226,800 112,000	1,987 3,380 25,200 56,000	12.50 11.90 40.22 21.97

Table II.—YEAR IRRIGATION BEGAN, SOURCE OF WATER, COST OF IRRIGATION FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS AND USE OF CONSTRUCTED RESERVOIRS, BY LARGEST ACREAGE IRRIGATED, FOR THE 28 STATES: 1955

				Farms	reporting la	rgest acres	ge irrigated	in any year	as—		
Item .	Total	1 to 9 acres	10 to 19 acres	20 to 29 acres	30 to 49 acres	50 to 99 acres	100 to 199 acres	200 to 499 acres	500 to 999 acres	1,000 acres and over	Acreage not raported
Farms reporting Largest acreage irrigated	3,165 141,825	765 3,982	637 8,491	474 11,019	474 17,348	463 29 <b>,7</b> 30	214 27,581	88 26,744	19 14,865	3 2,065	28
Farms reporting by year began irrigation: 1954 to 1955	1,429 1,007 729	411 214 140	325 199 113	212 147 115	184 162 128	181 159 123	77 74 63	30 36 22	3 9 7	1 2	6 6 16
Farms raporting by source of water: Wells only	142 1,106 49 1,277 591	29 180 16 434 106	21 209 9 318 80	13 177 10 183 91	16 199 10 164 85	24 201 4 125 109	21 90  34 69	11 40  8 29	3 2  14	1	3 7  11 7
Total cost	21,354,549 15,107,853 397,618 5,849,078	1,908,096 1,283,908 22,613 601,575	2,602,231 1,840,846 21,430 739,955	2,427,743 1,660,620 26,231 740,892	3,185,546 2,195,782 38,637 951,127	3,298,331 51,759	3,077,234 2,266,588 70,785 739,861	2,286,409 1,711,839 52,745 521,825	1,189,654 636,954 107,033 445,667	88,500 59,500 5,000 24,000	211,711 153,485 1,385 56,841
Average cost per farm:  Total cost	6,747 4,773 126 1,848	2,494 1,678 30 786	4,085 2,890 34 1,162	5,122 3,503 55 1,563	6,721 4,632 82 2,007	9,454 7,124 112 2,219	14,380 10,592 331 3,457	25,982 19,453 599 5,930	62,613 33,524 5,633 23,456	29,500 19,833 1,667 8,000	7,561 5,482 49 2,030
Average cost per largest acreage irrigated:  Total cost	151 107 2.80	479 322 5.68	306 217 2,52 87,15	220 151 2.38 67.24	184 127 2.23 54.83	147 111 1.74 34.56	112 82 2.57 26.83	85 64 1.97	80 43 7.20	43 29 2,42	

# Table III.—FARMS REPORTING LEGAL RIGHT TO USE OF WATER QUESTIONED, BY SOURCE OF WATER, YEAR IRRIGATION BEGAN, USE OF CONSTRUCTED RESERVOIRS, AND LARGEST ACREAGE IRRIGATED, FOR THE 28 STATES: 1954

Item	Number of farms reporting legal right to use of water questioned	I tem	Number of farms reporting legal right to use of water questioned
Total, 28 States  By source of water: Wells only Streams only	306 17 135	By use of constructed reservoirs: Reporting constructed reservoirs Not reporting constructed reservoirs	177 129
Streams and all other sources. Natural lakes and ponds only. Natural lakes and ponds and other sources. Springs only All other sources and sources not reported.	39 27 3 49 36	1 to 9 acres. 10 to 19 acres. 20 to 29 acres. 30 to 49 acres.	61 39 33 54
By year irrigation began: 1954 to 1955. 1951 to 1953. 1946 to 1950. 1941 to 1945. 1940 and earlier.	84 69 47 24	50 to 99 acres. 100 to 199 acres. 200 to 499 acres. 500 to 999 acres. 1,000 acres and over.	61 28 24
Year not reported	63	Acreage not reported	5

# Table IV.—FARMS REPORTING COST OF IRRIGATION SYSTEMS, CLASSIFIED BY TOTAL COST AND LARGEST ACREAGE IRRIGATED, FOR THE 28 STATES: 1954

							Farm	s reporti	ng larges	t acreage	irrigate	d as-					
Total cost of irrigation system  Total, 28 States	Total	1 to 9	acres	10 to 1	9 acres	20 to 2	9 acres	30 to 4	9 acres	50 to 9	9 acres	100 to 1	99 acres	200 s	eres ver	Acres repo	
irrigation system	10041	Number	Percent of total	Number	Percent of total	Number	Percent of total	Number	Percent of total	Number	Percent of total	Number	Percent of total	Number	Percent of total	repc  repc	Percent of total
Total, 28 States	6,414	1,644	25.6	1,155	18.0	866	13.5	997	15.5	979	15.3	469	7.3	248	3.9	56	0.9
Under \$1,000 \$1,000 to \$1,999 \$2,000 to \$2,999 \$3,000 to \$3,999 \$4,000 to \$4,999	698 923 961 880 634	544 476 284 168 72	77.9 51.6 29.6 19.1 11.4	72 235 260 216 <b>1</b> 54	10.3 25.5 27.1 24.5 24.3	32 107 178 157 124	4.6 11.6 18.5 17.8 19.6	21 68 151 198 142	3.0 7.4 15.7 22.5 22.4	17 22 64 119 98	2.4 2.4 6.7 13.5 15.5	1 9 13 15 36	0.1 1.0 1.4 1.7 5.7	1 1 3 	0.1 0.1 0.3 	10 5 8 7 5	1.4 0.5 0.8 0.8
\$5,000 to \$5,999. \$6,000 to \$6,999. \$7,000 to \$7,999. \$3,000 to \$8,999. \$9,000 to \$9,999.	524 327 267 214 155	20 11 11	8.2 6.1 4.1 5.1 1.9	92 44 33 17 10	17.6 13.5 12.4 7.9 6.5	89 55 41 29 19	17.0 16.8 15.4 13.6 12.3	118 77 56 43 27	22.5 23.5 21.0 20.1 17.4	128 82 77 67 57	24.4 25.1 28.8 31.3 36.8	41 36 34 26 27	7.8 11.0 12.7 12.1 17.4	10 12 12 20 12	1.9 3.7 4.5 9.3 7.7	3 1 3 1	0.6 0.3 1.1 0.5
\$10,000 to \$14,999 \$15,000 to \$19,999 \$20,000 to \$29,999 \$30,000 to \$49,999 \$50,000 and over	437 195 89 13 97	1	2.1	14 5 2 	3.2 2.6 2.2	23, 7 2	5.3 3.6 2.2 	70 17 4  5	16.0 8.7 4.5  5.2	158 53 27 1 9	36.1 27.2 30.3 7.7 9.3	109 72 26 6 18	24.9 37.0 29.2 46.2 18.6	48 36 28 4 58	11.0 18.5 31.4 30.8 59.8	6 4  2 1	1.4 2.1  15.4 1.0

# Table V.—FARMS REPORTING COST OF IRRIGATION SYSTEMS, CLASSIFIED BY TOTAL COST AND SOURCE OF WATER, FOR THE 28 STATES: 1954

				Farms repor	ting Source of v	ater as—			
Total cost of irrigation system	Total	Wells	only	Streams and	lakes only	Spring	s only	Other and source	e not reported
		Number	Percent of total	Number	Percent of total	Number	Percent of total	Number	Percent of total
Total, 28 States	6,414	650	10.1	3,432	53.5	1,303	20.3	1,029	16.0
Under \$1,000. \$1,000 to \$1,999. \$2,000 to \$2,999. \$3,000 to \$3,999. \$4,000 to \$4,999.	698 923 961 880 634	41 77 64 60 65	5.9 8.3 6.7 6.8 10.3	437 547 547 505 308	62.6 59.3 56.9 57.4 48.6	85 167 220 209 170	12.2 18.1 22.9 23.8 26.8	135 132 130 106 91	19.3 14.3 13.5 12.0 14.4
\$5,000 to \$5,999. \$6,000 to \$6,999. \$7,000 to \$7,999. \$8,000 to \$8,999. \$9,000 to \$9,999.	524 327 267 214 155	54 33 26 18 30	10.3 10.1 9.7 8.4 19.4	288 169 129 115 66	55.0 51.7 48.3 53.7 42.6	108 82 71 38 28	20.6 25.1 26.6 17.8 18.1	74 43 41 43 31	14.1 13.1 15.4 20.1 20.0
\$10,000 to \$14,999. \$15,000 to \$19,999. \$20,000 to \$29,999. \$30,000 to \$49,999. \$50,000 and over.	437 195 89 13 97	85 53 24 4 16	19.4 27.2 27.0 30.8 16.5	182 70 29 3 37	41.6 35.9 32.6 23.1 38.1	81 23 11 6 4	18.5 11.8 12.4 46.2 4.1	89 49 25  40	20.4 25.1 28.1  41.2

# Table VI.—FARMS REPORTING COST OF IRRIGATION SYSTEMS, CLASSIFIE D BY TOTAL COST AND SOURCE OF POWER, FOR THE 28 STATES: 1954

	!			F	rms reporting b	y source of power	,		
Total cost of irrigation systems	Total	Tractor	ronly	Electric	eity only	Other motors or	engines only	Other power not	
Systems		Number	Percent of total	Number	Percent of total	Number	Percent of total	Number	Percent of total
Total, 28 States	6,414	747	11.6	409	6.4	4,666	72.7	592	9.
Under \$1,000. \$1,000 to \$1,999. \$2,000 to \$2,999. \$3,000 to \$3,999. \$4,000 to \$4,999.	698 923 961 880 634	86 142 139 114 98	12.3 15.4 14.5 13.0 15.5	777 64 52 41 26	11.0 6.9 5.4 4.7 4.1	389 649 718 675 471	55.7 70.3 74.7 76.7 74.3	146 68 52 50 39	20.° 7.° 5.° 5.°
15,000 to \$5,999. 16,000 to \$6,999. 17,000 to \$7,999. 18,000 to \$8,999.	524 327 267 214 155	48 ] 35 ! 26 ! 15	9.2 10.7 9.7 7.0 8.4	30 16 18 10 8	5.7 4.9 6.7 4.7 5.2	417 254 205 173 115	79.6 77.7 76.8 80.8 74.2	29 22 18 16 19	5. 6. 6. 7. 12.
\$10,000 to \$14,999. \$15,000 to \$19,999. \$20,000 to \$29,999. \$30,000 to \$49,999.	437 195 89 13 97	20 10 1	4.6 5.1 1.1	29 15 6 	6.6 7.7 6.7 17.5	344 139 52 11 54	78.7 71.3 58.4 84.6 55.7	44 31 30 2 26	10 15 33 15 26

# Table VII.—FARMS REPORTING COST OF IRRIGATION SYSTEMS, CLASSIFIED BY TOTAL COST AND METHOD OF APPLYING WATER, FOR THE 28 STATES: 1954

				Farm	s reporting metho	od of applying w	ater		
Total cost of irrigation systems	Total	Portable sprinkles	pipe and r only	Di tches	s only	Flooding and with other me	combinations ethods	All other me and combinat methods exce	tions of
		Number	Percent of total	Mumber	Percent of total	Number	Percent of total	Number	Percent of total
Total, 28 States	6,414	5,680	88.6	132	2.1	101	1.6	501	7.8
Under \$1,000. \$1,000 to \$1,999. \$2,000 to \$2,999. \$3,000 to \$3,999. \$4,000 to \$4,999.	698 923 961 880 634	477 825 897 830 587	68.3 89.3 93.3 94.3 92.6	75 26 3 6 7	10.7 2.8 0.3 0.7 1.1	34 15 5 2 3	4.9 1.6 0.5 0.2 0.5	112 57 56 42 37	16.0 6.2 5.8 4.8 5.8
\$5,000 to \$5,999. \$6,000 to \$6,999. \$7,000 to \$7,999. \$8,000 to \$8,999. \$9,000 to \$9,999.	524 327 267 214 155	490 302 246 195 136	93.5 92.4 92.1 91.1 87.7	5 2 1 1	1.0 0.6 0.4 0.5 0.6	5 5 5 5 4	1.0 1.5 1.9 2.3 2.6	24 18 15 13 14	4.6 5.5 5.6 6.1 9.0
\$10,000 to \$14,999. \$15,000 to \$19,999. \$20,000 to \$29,999. \$30,000 to \$49,999. \$50,000 and over.	437 195 89 13 97	397 155 63 13 67	90.8 79.5 70.8 100.0 69.1	2 2 2	1.0 2.2	7 5 4 	1.6 2.6 4.5 	33 33 20 	7.6 16.9 22.5  27.8

# Table VIII.—FARMS REPORTING COST OF IRRIGATION SYSTEMS, CLASSIFIED BY TOTAL COST AND USE OF CONSTRUCTED STORAGE: 1954

		Farms r	eporting	Farms not			Farms r	porting	Farms not reporting
Total coat of irrigation systems		Constructed storage	No constructed storage	reporting as to constructed storage	Total cost of irrigation systems	Total	Constructed storage	No constructed storage	as to constructed storage
Total, 28 States	6,414	3,165	3,208	41	\$7,000 to \$7,999	267	178	88	1
					\$8,000 to \$8,999	214	143	71	
Under \$1,000	698	159	533	6	\$9,000 to \$9,999	155	99	54	2
\$1,000 to \$1,999	923	341	575	7	\$10,000 to \$14,999	437	272	161	4
\$2,000 to \$2,999	961	426	528	7					
\$3,000 to \$3,999	880	442	435	3	\$15,000 to \$19,999	195	114	80	1
\$4,000 to \$4,999	634.	368	262	4	\$20,000 to \$29,999	89	50	38	1
\$5,000 to \$5,999	524	299	221	4	\$30,000 to \$49,999	13	9	4	
\$6,000 to \$6,999	327	194	132		\$50,000 and over	97	71	26	

# TABLES BY STATES

(1)

# $\begin{array}{c} \textbf{Table 1.--SURVEY OF IRRIGATION IN HUMID AREAS: FARMS REPORTING AND ACRES IRRIGATED} \\ \textbf{AS COMPARED WITH 1954 CENSUS OF AGRICULTURE} \end{array}$

State		ensus of ulture	Survey	of irrigat	ion in humi	d areas			ensus of ulture	Survey	of irrigat	ion in humi	d areas
	Farms			rting land d in 1954				Farms		Farms repo	rting land d in 1954		rrigated 1954
State	reporting land irrigated in 1954	Acres irrigated in 1954	Total	Percent of farms reporting for Census of Agri- culture	Total	Percent of acres reported for Census of Agri- culture	State	reporting land irrigated in 1954	Acres irrigated in 1954	Total	Percent of farms reporting for Census of Agri- culture	Total	Percent of acrea reported for Census of Agri- culture
Total, 28 States	21,426	587,978	13,664	64	545,671	93	Michigan. Minnesota	1,408	23,473 9,207	1,040 254	74 73	20,605 7,423	88 81
Maine	87	1,097	33	38	428	39	Iowa	132	2,396	83	63	1,996	83
New Hampshire	61	942	48	79	710	75	Missouri	752	32,998	558	74	33,315	101
Vermont	55	689	17	31	299	43	Delaware	81	5,553	59	73	5,180	93
Masaachusetts	1,366	22,683	438	32	9,627	42	Maryland	235	8,344	153	65	7,247	87
Rhode Island	43	1,009	36	84	968	96	Virginia	763	21,805	522	68	22,887	105
Connecticut	405	11,975	301	74	12,397	104	West Virginia	62	1,381	29	47	1,104	80
New York	1,675 1,775 883 847 443 266	59,024 58,912 17,950 15,379 11,738 6,789	1,191 1,312 644 616 340 168	71 74 73 73 77 63	52,467 50,855 16,792 13,786 12,901 5,351	89 86 94 90 110 79	North Carolina	2,704 748 1,268 1,226 1,094 452	25,423 22,009 23,873 13,434 22,548 16,658	1,547 475 801 802 712 322	57 64 63 65 65 71	27,135 21,524 24,681 13,351 23,000 15,409	107 98 103 99 102 93
Wisconsin	545	18,199	266	49	10,490	58	Mississippi	1,703	132,490	897	53	133,743	101

Table 2.—PERCENT OF NORMAL PRECIPITATION BY MONTHS, FOR THE 28 STATES: 1954 AND 1955

State	Annual	January	February	March	April	May	June	July	August	September	October	November	December
					-		1954					1	
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York	142 137 122 123 125 108 109	91 91 100 81 72 59	138 118 143 84 78 61 119	99 115 127 89 83 94 112	129 140 138 124 131 117 142	174 239 153 201 159 105 99	153 130 122 83 56 56	111 88 81 74 108 76 55	173 129 107 157 235 150 122	234 210 151 212 210 206 110	128 90 86 77 71 70 98	123 145 141 149 129 156 143	151 128 122 137 154 134 129
New Jersey Pennsylvania Ohio Indiana Illnois Michigan Wisconsin	91 96 97 96 96 115	57 66 85 93 71 91 57	54 68 68 103 96 143 67	98 116 106 72 78 128	96 116 120 104 117 172 213	101 83 57 67 67 72 108	30 75 87 73 89 150	36 55 89 97 86 78	145 131 146 148 150 64 85	153 80 53 53 56 121 142	65 169 225 227 196 216 165	153 97 55 50 47 71 52	102 110 87 102 127 83 63
Minnesota.  Iowa.  Missouri  Delaware  Maryland  Virginis.  Weat Virginia.	98 110 87 85 82 93 106	105 26 75 72 76 122 90	113 134 82 45 44 56 47	109 ; 106 ; 62 ; 102 ; 107 ; 109 ; 108	144 169 94 106 97 81 87	106 98 91 77 77 110 89	91 140 67 25 44 52 81	93 50 40 66 58 80	85 189 134 106 114 86 165	116 55 62 120 55 46 91	92 183 182 73 126 172 210	49 15 31- 138 94 109 66	35 66 155 96 98 110 109
North Carolina. South Carolina. Georgia Kentucky Tennessee Alabama. Mississippi	86 70 63 90 91 65 75	168 100 66 116 192 81 101	58 39 45 64 82 60 49	121 89 65 57 75 60	81 89 66 94 93 77 82	104 97 81 78 90 58	43 40 60 72 60 49 45	71 62 60 69 54 64 77	72 44 56 115 63 38 35	41 39 50 136 78 33 69	114 118 36 110 81 55	103 91 113 55 63 90 78	98 84 75 126 132 97 84
							1955						
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York	86 97 100 116 111 125 102	46 31 36 23 20 21 41	177 150 138 110 120 108 105	122 110 128 107 105 106 141	63 78 91 110 83 113	91 1 87 78 46 45 40 64	79 119 94 91 116 82 62	59   51   57   72   94   63   58	143 192 220 348 259 350 189	47 47 58 76 115 93 73	89 167 159 236 223 344 248	99 105 92 138 138 137 94	33 36 39 27 20 21 51
New Jersey. Pennsylvania. Ohio. Indiana Illinois. Michigan. Wisconsin.	92 95 96 108 94 94 89	20 32 57 69 77 78 48	91 103 148 133 133 85 85	119 133 134 122 81 112 87	72 90 93 104 111 95 117	38 50 73 92 99 84 97	107 90 68 83 96 73 85	24 58 111 144 106 92 145	246 220 97 81 76 125 85	70 70 93 133 79 47 46	208 178 148 166 175 141	70 86 130 142 74 112 59	11 17 19 21 22 81 84
Minnesota Lowa. Missouri Delaware Maryland Virginia. West Virginia	99 73 82 91 99 98	72 92 52 16 17 35 53	173 119 155 91 102 120 160	64 57 87 110 123 134 166	87 134 67 80 85 101 87	74 69 109 47 61 74 83	84 68 96 168 137 96 84	173 91 85 32 52 79 76	102 48 71 224 272 211 117	86 75 78 76 64 90 59	65 65 124 123 139 85 95	86 13 40 63 66 72 77	127 45 15 20 13 31 37
North Carolina	100 90 83 99 99 90 95	71 122 109 38 39 87 82	87 70 75 202 149 104 121	82 49 37 150 155 56 73	105 142 128 93 135 160 164	97 122 123 110 120 143 105	82 79 68 103 82 71 75	94 97 120 100 92 132 140	167 78 59 62 70 67 87	187 131 99 110 90 32 45	82 84 94 109 91 96 65	82 98 82 78 101 95 93	25 23 22 40 55 41 57

Table 3.-FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, BY SOURCE OF WATER, BY STATES: 1955

	Number of		Area irr	igated		Largest	Pumps,	1955	Farms
	farms reporting	195	4	19	55	acreage irrigated			reporting reservoirs, dams, etc.,
State and source of water (see text)	irrigation, 1955	Ferms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for storing water, 1955
Total, 28 States	14,541	13,664	545,671	11,997	487,495	646,247	13,662	17,588	6,140
Wells and combinations of wells with other sources.  Wells only.  Wells and streams only.  Wells and springs only.  Wells and springs only.  Wells and lakes only.  Wells and city only.  Wells in combinations with other sources.	3,699 2,746 372 299 43 95 71 73	3,454 2,565 351 272 41 90 65 70	224,048 133,378 42,821 16,166 8,493 7,229 1,262 14,699	3,389 2,501 341 283 42 87 67 68	210,034 120,242 44,234 15,989 9,226 5,965 1,595 12,783	260,962 151,362 53,809 19,871 9,945 7,528 2,496 15,951	3,657 2,713 369 299 43 95 67	5,979 3,863 885 580 147 188 99 217	868 323 154 258 35 44 17 37
Streams and combinations of streams with other sources (except wells).  Streams only.  Streams and lakes only.  Streams and springs only.  Streams and city only.  Streams in combination with other sources.	6,728 5,985 177 459 65 42	6,398 5,697 166 441 56 38	241,052 202,942 10,324 21,848 1,982 3,956	5,121 4,458 152 418 58 35	198,272 161,193 10,345 20,477 2,210 4,047	286,049 240,292 12,674 25,608 2,462 5,013	6,607 5,873 176 453 64 41	7,754 6,683 239 648 99	2,662 2,145 80 391 19 27
Lakes and combinations of lakes with other sources (except wells and streams).  Lakes only.  Lakes and springs and combinations of lakes with other sources.	619 550 69	66 494 560	19,353 17,340 2,013	490 427 63	18,822 16,757 2,065	24,719 22,398 2,321	6 <b>13</b> 544 69	726 641 85	166 118 48
Springs and combinations of springs with other sources (except wells, streams and lakes).  Springs only  Springs and city only.  Springs in combinations with other sources.	2,643 2,589 48 6	2,462 2,411 45 6	49,488 47,028 965 1,495	2,244 2,194 45 5	49,191 46,992 1,043 1,156	61,335 58,521 1,257 1,557	2,580 2,527 47 6	2,888 2,823 58 7	2,386 2,342 40 4
City and combination of city with other sources (except wells, streams, lakes, and springs) Other sources. Source not reported.	704 127 21	649 123 18	5,694 5,781 255	643 95 15	5,772 4,855 549	o,565 6,374 243	66 124 15	81 143 17	48 10
Maine Wells and combinations of vells with other sources	60	33	428 9	50	1,054 9	830	50 1	67	37
Streams and combinations of streams with other sources (except wells).  Streams only.  Streams and lakes only.  Streams and tyrings only.  Streams and city only.	34 20 3 5 4	18 12 	232 182  39 11	28 18 1 5	812 538 48 130 85	707 533  174	34 20 3 6	49 27 4 9 8	20 7 2 6
Lakes and combinations of lakes with other sources (except wells and streams)	2			2	12		2	2	2
Springs and combinations of springs with other sources (except wells, streams, and lakes)	14 11 3	8 5 3	161 101 60	11 9 2	167 126 41	84 37 47	12 9 3	13 10 3	14 11 3
City and combination of city with other sources (except wells, streams, lakes, and springs)	9	ö	26	8	54	29	1	2	
New Hampsbire	52	48	710	50	956 37	1,008	39 1	42	19
Wells and combinations of wells with other sources  Streams and combinations of streams with other sources (except wells).  Streams only.  Streams and lakes only.  Streams and springs only.		24 18 3 2	458 304 35 104	24 18 3	645 400 35 160	652 411 31 160	24 18 3 2	26 18 3 4	10 7
Lakes and combinations of lakes with other sources (except wells and streams)	ļi,	<u>1</u> ,	39 39	Į.	42 42	42 42	<u>+</u>	) 14	:::
Springs and combinations of springs with other sources (except wells, streams, and lakes)	7 7	6 6	39 39	7 7	77 77	89 89	7 7	7 7	7 7
City and combination of city with other sources (except wells, streams, lakes, and springs)	12	11	141	17	155	185	•••		
Vermont		17	299	18	321	438	17	19	
Wells and combinations of wells with other sources	13	12 12	263 263	1 12 12	250 250	360 360	11 11	13 13	2 2
Lakes and combinations of lakes with other sources (except wells and streams).	2	2 2	25 25	2 2	61 61	65 65	2 2	2 2	
Springs and combinations of springs with other sources (except wells, streams, and lakes)	3	3 3	11	3 3	9	12 12	3 3	3 3	3 3
City and combination of city with other sources (except wells, streams, lakes, and springs)									

 ${\bf Table~3.-FARMS~REPORTING,~ACRES~IRRIGATED,~SPECIFIED~IRRIGATION~FACILITIES,~BY~SOURCE~OF~WATER,~BY~STATES:~1955-Continued}$ 

	Number of		Area ir	rigated		Largest	Pumps,	1955	Farms reporting
State and source of water (see text)	farms reporting irrigation,	19	54	19	55	acreage irrigated	P		reservoirs, dams, etc.,
30802 2012 3000 00 1 13001 (000 1 1117)	1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for storing water, 1955
Massachusetts.	478	438	9,627	142	9,895	12,031	357	464	188
Wells and combinations of wells with other sources Wells only Wells and streams only Wells and springs only Wells and lakes only Wells and city only Wells in combinations with other sources	56 26 9 6 5	52 23 9 5 5 4	697 170 182 96 57 26	51 25 7 5 5 4 5	741 195 213 99 62 28 144	892 247 229 113 62 29 212	55 26 9 6 5 3	86 33 14 13 12 4 10	23 5 6 3 2 3
Streams and combinations of streams with other sources (except wells)	163 119 8 14 17 5	151 110 8 13 15	4,649 2,610 390 243 569 837	150 112 7 13 14 4	4,483 3,152 188 240 553 350	6,069 3,788 404 347 680 850	159 117 8 13 16	212 150 10 19 24 9	69 48 1 13 3
Lakes and combinations of lakes with other sources (except wells and streams)	45 33 12	41 29 12	1,727 1,307 420	40 29 11	1,717 1,290 427	1,886 1,337 549	45 33	60 44 16	10 2 8
Springs and combinations of springs with other sources (except wells, streams, and lakes)	93 80 13	80 68 12	1,398 1,051 347	87 75 12	1,682 1,333 349	1,915 1,428 487	88 75 13	96 82 14	85 73 12
City and combination of city with other sources (except wells, streams, lakes, and springs)	117	110	1,122 3 <sup>4</sup>	111	1,248 24	1,230 39	7 3	7 3	<sub>i</sub>
Rhode Island  Wells and combinations of wells with other sources  Wells only	36 5 3	36 5 3	958 28 21	30 4 3	683 24 21	1,204 25 22	31 5 3	38 7	15 1
Streams and combinations of streams with other sources (except wells).  Streams only.  Streams and lakes only.	14 12 2	14 12 2	571 391 180	11 ' 9 2	447 257 190	689 429 260	14 12 2	16 14 2	6 6
Lakes and combinations of lakes with other sources (except wells and streams)	1 <sub>1</sub>	т 7+	163 163	3	70 70	23 <sup>1</sup> 4	ļ. ļ.	5	1 1
Springs and combinations of springs with other sources (except wells, streams, and lakes)	7 6	7 6	176 96	6	117 37	225 145	7 6	9 7	7 6
City and combination of city with other sources (except wells, streams, lakes, and springs)	6	6	30	6	25	31	1	1	
Connecticut  Wells and combinstions of wells with other sources  Wells and streams only.  Wells and springs only.  Wells and springs only.  Wells, streams, and springs only.  Wells in combinstions with other sources.	328 22 8 3 5 2	301 20 8 2 4 2 4	12,397 2,138 123 12 187 1,255 561	309 19 5 3 5 2	13,056 1,702 21 17 214 1,164 286	14,579 2,261 125 15 269 1,264 588	311 21 7 3 5 2 4	434 49 76 9 18	188 14 2 1 5 2
Streams and combinations of streams with other sources (except wells).  Streams only.  Streams and lakes only.  Streams and springs only.  Streams and city only.  Streams in combination with other sources.	185 133 18 23 6	172 122 17 23 5	7,473 3,967 1,114 1,007 251 1,134	175 124 17 23 6 5	8,203 3,812 1,614 1,204 331 1,242	9,065 4,620 1,601 1,259 338 1,247	185 133 18 23 6	261 150 37 36 10 28	93 55 10 23 1
Lakes and combinations of lakes with other sources (except wells and streams)	26 24 2	22 21 1	1,067 1,040	25 23 2	1,173 1,131 42	1,167 1,112	26 24 2	32 29 3	6 5
Springs and combinations of springs with other sources (except wells, streams, and lakes)	73 67 5	68 62 5	1,566 1,394 132	7 <b>1</b> 65 5	1,773 1,604 129	1,921 1,710 171	72 66 5	85 79 5	71 66 4
City and combination of city with other sources (except wells, streams, lakes, and springs) Other sources	16 1 5	13 1 5	73 15 65	14 1 4	130 15 60	116 15 34	1 1 5	1 1 5	 

	Number of		Ares ir	rigated			Pumps	, 1955	Farms
State and source of water (see text)	farms reporting	19:		<u> </u>	955	Largest acreage irrigsted		,	reporting reservoirs,
Scate and source of water (see text)	irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	dams, etc., for storing water, 1955
New York	1,284	1,191	52,467	1,231	58,474	62,474	1,133	1,533	334
Wells and combinations of wells with other sources.  Wells only.  Wells and streams only.  Wells and springs only.  Wells and streams, and springs only.  Wells and igkes only.  Wells and city only.  Wells in combinations with other sources.	586 485 23 41 5 13	553 456 23 38 5 13 9	31,977 26,346 938 2,214 433 935 488 623	573 477 21 39 5 12	34,165 27,896 1,164 2,575 472 872 486 700	35,763 29,188 1,189 2,732 490 971 491 702	585 484 23 41 5 13 10	867 656 58 84 12 27 14	69 17 11 30 4 2
Streams and combinations of streams with other sources (except wells). Streams only. Streams and lakes only. Streams and springs only. Streams and city only. Streams and city only.	274 220 12 27 7	250 201 11 25 6 7	10,808 8,345 749 836 368 510	257 205 12 25 7 8	13,281 9,995 948 1,068 414 856	14,390 11,078 935 1,096 425 856	272 219 12 27 7 7	338 263 14 37 10	96 63 2 24 3
Lakes and combinations of lakes with other sources (except wells and streams).  Lakes only  Lakes and springs and combinations of lakes with other sources.	53 43 10	48 38 10	1,752 1,603 149	50 41 9	2,444 2,280 164	2,562 2,345 217	53 43 10	62 49 13	9 5 4
Springs and combinations of springs with other sources (except wells, streams, and lakes)	187 183 3	172 168 3	4,412 4,346 65	176 173 3	4,707 4,642 65	5,488 5,402 85	187 183 3	225 221 3	150 149 1
City and combination of city with other sources (except wells, streams,lakes, and springs) Other sources	156 26 2	142 24 2	1,653 1,759 106	147 26 2	1,675 2,096 106	2,032 2,133 106	9 26 1	10 30 <b>1</b>	10
New Jersey	1,428	1,312	50,855	1,353	57,923	60,830	1,336	1,910	576
Wells and combinations of wells with other sources.  Wells and streams only.  Wells and springs only.  Wells, streams, and springs only.  Wells and lakes only.  Wells and city only.  Wells in combinations with other sources.	612 453 61 58 5 13 15	559 418 55 51 4 12 12 7	22,883 9,979 7,339 3,060 311 892 175;	587 433 59 56 5 13 14	26,406 10,909 9,151 3,7 <sup>4</sup> 5 476 798 205 1,122	26,962 11,129 9,301 3,910 492 761 220 1,149	609 451 61 58 13 14	997 616 171 130 14 29 15	126 35 22 51 4 8 1
Streams and combinations of streams with other sources (except wells).  Streams only.  Streams and lakes only.  Streams and springs only.  Streams and cty only.  Streams and cty only.	452 373 8 59 10 2	417 346 8 53 8	18,874 14,288 652 3,269 206 459	428 351 8 57 10 2	21,064 15,949 612 3,616 296 591	22,864 17,227 690 3,977 379 591	451 372 8 59 10 2	570 439 13 97 16	231 173 4 51 2
Lakes and combinations of lakes with other sources (except wells and streams).  Lakes only.  Lakes and springs and combinations of lakes with other sources.	32 29	29 26 3	984 786 198	28 ; 25 ;	1,093 907 186	1,349 1,141 208	32 29	42 38 4	6 3 3
Springs and combinations of springs with other sources (except wells, streams, and lakes)	223 223	205 205	6,998 6,998	211 211	8,165 8,165	8,498 8,498	222 222	269 <b>26</b> 9	206 206
City and combination of city with other sources (except wells, streams, lakes, and springs) Other sources	100 6 3	94 6 2	1,012 73 31	90 6 3	1,075 94 26	1,021 95 41	14 6 2	23 6 3	··· 4 3
Pennaylvania	669	644	16,792	569	17,524	21,567	6 <b>2</b> 9	754	296
Wells and combinations of wells with other sources.  Wells only.  Wells and streams only.  Wells and springs only.  Wells, streams, and springs only.  Wells and lakes only.  Wells and city only.	81 39 16 13 4 2	78 38 15 13 4	1,618 584 449 410 87 27 34	73 34 15 12 3 2	1,534 422 528 399 84 32 37	1,942 686 635 425 94 32 38	80 38 16 13 4 2	131 54 32 27 5 3	38 11 10 10 3 2
Streams and combinations of streams with other sources (except wells).  Streams only.  Streams and lakes only.  Streams and springs only.  Streams and ity only.  Streams and combination with other sources.	441 395 2 38 3 3	423 378 2 37 37 3	11,666 9,974 34 1,424 140 94	367 322 2 38 2	12,203 10,282 60 1,647 92 122	14,626 12,455 54 1,775 152 190	435 389 2 38 3	495 429 2 55 5 4	161 121 2 36 1
Lakes and combinations of lakes with other sources (except wells and streams).	5 5	5 5	1,526 1,526	4 4	1,869 1,869	2,561 2,561	5	11 11	•••
Springs and combinations of springs with other sources (except wells, streams, and lakes)	110 106 3	108 104 3	1,779 1,650 29	94 90 3	1,759 1,567 42	2,178 2,005 23	104 101 2	112 108 3	94 91 2
City and combination of city with other sources (except wells, etreams, lakes, and springs) Other sources	29 3	27 3	100 103	28 3	104 55	135 125	2	2	

# $\textbf{Table 3.-FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, BY SOURCE OF WATER, BY STATES: \\ 1955--Continued$

	Number of		Ares ir	rigsted		Largest	Pumps,	1955	Farms
	farms reporting	19:	54	19	55	acreage irrigated			reporting reservoirs,
State and source of water (see text)	irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	dams, etc., for storing water, 1955
Chio	648	616	13,786	575	12,622	16,132	575	746	229
Wells and combinations of wells with other sources.  Wells only.  Wells and streams only.  Wells and springs only.  Wells and springs only.  Wells and lakes only.  Wells and lakes only.  Wells and city only.  Wells in combinations with other sources.	246 180 24 22 3 4 6	232 170 23 20 3 4 6	5,549 3,286 1,260 351 143 101 34 374	232 170 22 21 3 4 5	5,900 3,365 1,325 422 193 98 32 465	6,706 3,714 1,762 426 193 102 43	245 180 24 22 3 4 5 7	354 236 36 44 6 8 6 18	61 27 3 19 3 2 2 5
Streams and combinations of streams with other sources (except wells)	207 179 2 18 7	201 173 2 18 7	5,373 4,603 60 532 143	177 153 1 16 7	4,377 3,748 10 485 134	6,283 5,336 60 727 125	206 179 21 17	242 203 2 26 9	67 47  16 3
Lakes and combinations of lakes with other sources (except wells and streams)	9 7 2	97	3 <b>8</b> 7 337 50	7 5 2	124 72 52	373 342 31	9 7 2	11 8 3	5 3 2
Springs and combinations of springs with other sources (except wells, streams, and lakes)	97 96	. 90 89	1,524 1,520	78 77	1,387 1,383	1,760 1,760	93 92	114 113	89 88
City and combination of city with other sources (except wells, streams, lakes, and springs) Other sources	75 14	70 14	381 572	68 13	363 471	460 550	8 14	8	··· 7
Indians	348	340	12,901	262	10,357	14,999	338	445	101
Wells and combinations of wells with other sources  Wells only  Wells and streams only  Wells, streams, and springs only  Wells and city only	145 130 9 2 2	139 125 9 2	5,974 2,546 1,267 2,047	135 120 9 2 2	5,968 2,193 1,077 2,520	7,340 3,024 1,518 2,520	144 129 9 2 2	239 191 27 16 2	9 6 1 2
Streams and combinations of streams with other sources (except wells).  Streams only.  Streams and springs only.  Streams in combination with other sources.	123 116 4 3	122 115 4	5,276 4,869 363 44	75 68 4 3	2,918 2,618 234 66	5,824 5,393 365 66	122 115 4 3	128 121 4 3	32 26 3 3
Springs and combinations of springs with other sources (except wells, streams, and lakes)	54 53	53 52	5 <b>2</b> 5 519	34 . 37	529 529	695 689	53 52	55 54	47 46
City and combination of city with other sources (except wells, streams, lakes, and springs)	9 17	9	16 1,110	7	13 929	18 1,122	2 17	2 21	
Illinois	178	168	5,351	152	4,632	6,097	171	229	41
Wells and combinations of wells with other sources Wells only Wells and streams only Wells and lakes only. Wells in combinations with other sources	87 75 5 2	84 72 5 2 4	1,716 1,507 86 39 74	79 68 5 2	1,804 1,473 158 81 92	2,084 1,735 158 84 97	87 75 5 2 4	125 102 8 6 8	 1 1
Streams and combinations of streams with other sources (except wells).  Streams only.  Streams and lakes only.  Steams and springs only.	47 38 4	42 34 3 4	1,630 719 62 549	36 28 3 4	1,354 544 72 418	1,787 835 107 545	47 38 4	62 40 4 14	13 6 3 3
Lakes and combinations of lakes with other sources (except wells and streams)	1 <del>1</del> 3+	7t 1t	177 177	3	210 210	252 252	. 14 14	6	::: :::
Springs and combinations of springs with other sources (except wells, streams, and lakes)	23 22	2 <u>1</u> 20	1,560 360	21 20	1,097 297	1,684 484	23 22	26 24	51 51
City and combination of city with other sources (except wells, streams, lakes, and springs)	8 9	8 9	26 242	8 5	26 141	25 265	1 9	1 9	

Table 3.-FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, BY SOURCE OF WATER, BY STATES: 1955—Continued

	Number of		Area ir	rigated		Largest	Pumps	, 1955	Farms
State and source of water (see text)	farms reporting irrigation,	19	54	1	955	acreage irrigated	_		reporting reservoirs, dams, etc.,
	1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for storing water, 1955
Wisconsin	295	266	10,490	273	12,835	13,514	289	370	99
Wells and combinations of wells with other sources.  Wells only.  Wells and streams only.  Wells and springs only.  Wells, streams, and springs only.  Wells and lakes only.	66 53 3 1 5	61 49 2 3 1 5	1,638 1,225 23 60 12 298	64 51 3 3 1	2,086 1,423 358 41 6 223	2,188 1,715 23 85 15 315	65 52 3 3 1	85 64 6 3 1	11 4 1 3 1
Streams and combinations of streams with other sources (except wells)	121 94 <b>1</b> 7 8 2	111 85 16 8 2	5,988 2,509 2,581 688 210	112 85 17 8	6,721 3,130 2,561 701 329	7,623 3,990 2,527 706 400	121 94 17 8 2	160 111 32 13	22 12 2 6 2
Lakes and combinations of lakes with other sources (except wells and streams).  Lakes only.  Lakes and springs and combinations of lakes with other sources.	33 30 3	28 25	990 938 52	28 26 2	1,330 1,295	1,225 1,161 64	33 30	43 40 3	4 2 2
Springs and combinations of springs with other sources (except wells, streams, and lakes)	94 94	58 58	1,775	60 60	2,257 2,257	2,347 2,347	63 63	73 73	58 58
City and combination of city with other sources (except wells, streams, lakes, and springs)	5 5 1	14 2	42 57	14 14 1	50 71 320	54 77	1 5 1	2 5 2	3
Micbigan	1,168	1,040	20,605	1,072	23,931	27,768	1,132	1,365	447
Wells and combinations of vells with other sources.  Wells only.  Wells and streams only.  Wells and springs only.  Wells, streams, and springs only.  Wells and lakes only.  Wells and city only  Wells in combinations with other sources.	363 271 36 29 3 16 2	325 242 32 25 3 16 2	7,697 4,834 1,491 638 127 479 6	332 244 34 29 3 16 2	8,940 5,535 1,683 913 124 588 6	10,153 6,306 2,237 863 129 465 6	360 269 35 29 3 16 2	520 346 71 48 6 27 2 20	82 26 15 26 3 9 1
Streams and combinations of streams with other sources (except wells). Streams only. Streams and lakes only. Streams and springs only. Streams and city only. Streams and city only.	444 380 22 37 3 2	390 333 20 34 2	7,706 6,639 447 560 18 42	5 34 55 343 707	8,922 7,510 550 746 46 70	10,617 9,018 634 830 53 82	439 375 22 37 3 3	483 404 27 44 6	141 101 9 29 1
Lakes and combinations of lakes with other sources (except wells and streams).  Lakes only.  Lakes and springs and combinations of lakes with other sources.	154 136	138 121 17	2,466 1,946 520	147 129 18	3,047 2,371 676	3,483 2,836 647	154 136 18	170 149 21	72 59 <b>1</b> 3
Springs and combinations of springs with other sources (except wells, streams, and lakes)	169 165 3	152 149 2	2,440 2,280 10	158 154 3	2,770 2,593 27	3,144 2,967 27	167 163 3	179 175 3	149 145 3
City and combination of city with other sources (except wells, streams, lakes, and springs) Other sources	29 8 1	27 7 1	83 208 5	26 4 1	77 170 5	81 285 5	3 8 1	14 8 1	 2 1
Minnesota	273	254	7,423	246	7,392	9,168	264	382	23
Wells and combinations of wells with other sources.  Wells only.  Wells and streams only.  Wells and springs only.  Wells and city only.  Wells in combinations with other sources.	176 150 13 4 3 2	163 140 11 4 3 2	4,776 4,057 353 44 220 26 76	100 141 12 4 3 2	5,221 4,299 422 60 200 31 155	5,812 4,761 485 74 240 41	176 150 13 4 3 2	279 231 26 6 4 3	11 5 2 2 1 
Streams and combinations of streams with other sources (except wells).  Streams only	44 42 2	42 40 2		36 34 2	1,214 1,138 76	2,071 1,987 84	44 42 2	52 50 2	4 3 1
Lakes and combinations of lakes with other sources (except wells and streams)	32 31	29 28	700 698	27 26	648 636	872 860	32 31	37 36	3 2
Springs and combinations of springs with other sources (except wells, streams, and lakes)	5′ 5 i	5 5	96 96	1 <sub>4</sub> 2 <sub>4</sub>	96 96	113 113	5	51 51	3 3
City and combination of city with other sources (except welle, streams, lakes, and springs)	9 6 1	8 6 1	46 204 3	7 6	45 168	121 172 7	1 5 1	1 7: 1	2

 $\textbf{Table 3.-FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, BY SOURCE OF WATER, BY STATES: \\ 1955-Continued \\$ 

	Number of		Area ir	rigated		Largest	Pumps	, 1955	Farms
	ferms reporting	19:	54	19	155	screage irrigated			reporting reservoirs,
State and source of water (see text)	irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	dams, etc., for storing water, 1955
Iowa	101	83	1,996	95	2,838	2,912	96	141	15
Wells and combinations of wells with other sources	70 59	53 43	1,145 811	69 58	1,860 1,184	1,739	70	111	4 4
Wells only	2	2	32	2	30	1,073	59 2	5	
Wells and city only Wells in combinatioo with other sources	5 3	5 3	197 105	5 3	4 <b>77</b> 151	477 150	5 3	12	•••
Streams and combinations of streams with other sources	20	20	756	17	894	1,059	20	23	6
(except vells). Streams only Streams and lakes only Streams and springs only	16 2 2	16 2 2	615 38 103	14	767 60 67	873 80 106	16 2 2	19 2 2	5  1
Lakes and combinations of lakes with other sources (except wells and streams)	1	1	2	1	14	4	1	2	
Springs and combinations of springs with other sources (except wells, streams, and lakes)	5 5	5 5	76 76	i	66 66	78 78	5 5	5 5	5 5
City and combination of city with other sources (except wells, streams, lakes, and springs)	5	4	17	4	14	32			
Missouri	580	558	33,315	418	21,355	36,822	521	639	115
Wells and combinations of wells with other sources	164 138	155 130	16,038	127 107	10,985	17,689	163 138	231 184	25 11
Wells and streams only	10	10	13,261 1,579	8	9,291 1,051	14,775 1,683	10	21	5
Wells and springs only	5 5	L 5	43 309	3	60 59	71 314	5 5	10 8	4 3
Wells and city only Wells in combinations with other sources	2 4	2 4	842	1 4	1 523	4 842	1 4	7	1
Streams and combinations of streams with other sources	288	282	14,749	181	8,374	16,046	284	326	52
(except wells) Streams only Streams and springs only	273 13	267 13	14,129	168	7,686 627	15,268 715	269 13	310 14	47 5
Lakes and combinations of lakes with other sources (except wells)	8 7	6 <b>5</b>	226 216	5 4	167 157	409 399	8 7	9	•••
Springs and combinations of springs with other sources (except wells, streams, and lakes)	55	54	1,001	48	952	1,247	48	53	37
Springs only. Springs and city only.	49 6	<b>48</b> 6	969 32	42 6	911 41	1,200 47	42 6	45	32 5
City and combination of city with other sources (except wells, streams, lakes, and springs)	53 12	49 12	409 892	51 6	485 392	461 970	6 12	6	···
Other sources.	62	59	5,180	58	6,343	6,467	62	77	39
Wells and combinations of wells with other sources	16	15	1,156	16	1,988	1,967	16	25:	8
Wells only. Wells and streams only. Wells and spriogs only.	12 2 2	12 2 1	828 208 120	12 2 2	1,324 281 383	1,303 281 383	12 2 2	17	5 1 2
Streams and combinations of streams with other sources (except wells)	31	30	2,807	27	2,911	3,134	31	37	20
Streams only	25 3	24	2,091	2i 3	2,078 278	2,451 278	25 3	28	15 2
Streams and lakes only	3	3	263 453	3	555	405	3	5	3
Lakes and combinations of lakes with other sources (except wells and streams)	14 24	7t 7t	447 447	14 14	475 475	490 490	14 14	1 <sub>4</sub> 1 <sub>4</sub>	•••
Springs and combinations of springs with other sources (except wells, streams, and lakes)	11	10 10	770 770	11	969 969	876 876	11	11 11	11 11
Maryland	173	153	7,247	150	8,133	9,663	164	199	92
Wells and combinations of wells with other sources	25	23	599	21	585	662	25	35	11
Wells only. Wells and streams only. Wells and springs only. Wells and city only.	14 4 4 2	12 4 4 2	107 244 184 9	11 4 3 2	113 247 106 9	125 249 184 9	14 4 4 2	16 8 5 4	2 4 
Streams and combinations of streams with other sources		-	E 00-		د ماء	8,182	100	124	50
(except wells). Streams only Streams and lakes only Streams and springs only	102 80 13 8	91 69 13 8	5,970 3,948 751 1,215	91 70 12 8	6,945 4,288 1,304 1,291	5,176 1,452 1,492	79 13 7	87 18 16	33 9 7
Lakes and combinations of lakes with other sources (except	,,		254	3.0	012	3n4	10	10	5
wells and streams).  Lakes only  Lakes and springs and combinations of lakes with other sources.	10 8 2	9 7' 2	198 56	10 8 2	233 197 36	306 250 56	8	10 8 2	1
Springs and combinations of springs with other sources (except wells, streams, and lakes)	28 28	24 24	405 405	23 23	351 351	494 494	28 28	29 29	26 <b>2</b> 6
Springs only	20					•			
(except wells, streams, lakes, and springs) Other sources	7	5 1	16			16 3	···	1	

 $\textbf{Table 3.-FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, BY SOURCE OF WATER, BY STATES: \\ 1955-Continued$ 

	Number of		Ares ir	rigated		Largest	Pumps	, 1955	Farms
State and source of water (see text)	farms reporting irrigation,	19:	54	19	)55	acreage irrigated	E		reporting reservoirs, dams, etc.,
	1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for storing water, 1955
Virginia	545	522	22,887	426	16,465	24,738	537	630	322
Wells and combinations of wells with other sources.  Wells only.  Wells and streams only.  Wells and springs only.  Wells and lakes only.  Wells and city only.	48 33 7 4 2 2	44 30 7 3 2 2	964 222 167 432 102 41	40 27 7 2 2 2	857 158 95 486 77 41	1,054 211 190 526 86 41	47 32 7 4 2 2	73 44 14 9 2	12 3 4 2 2
Streams and combinations of streams with other sources (except wells) Streams only Streams and lakes only Streams and springs only	315 281 5 29	308 275 5 28	16,770 14,633 230 1,907	238 210 3 25	11,081 9,344 140 1,597	17,926 15,573 214 2,139	311 277 5 29	365 317 6 42	151 126 2 23
Lakes and combinations of lakes with other sources (except wells and streams).  Lakes only Lakes and springs and combinations of lakes with other sources.	16 11 5	14 9 5	695 322 373	13 8	662 336 326	750 441 309	16 11	19 11 8	6 2
Springs and combinations of springs with other sources (except wells, streams, and lakes)	162 162	152 <b>1</b> 52	4,435 4,435	132 132	3,850 3,850	4,988 4,988	161 161	170 170	153 153
City and combination of city with other sources (except wells, streams, lakes, and springs)	4	Ţŧ.	23	3	15	20	2	3	
West Virginia	29	29	1,104	26	973	1,176	26	31	10
Wells and combinations of wells with other sources  Streams and combinations of streams with other sources	1	1	15	1	20	20	1	1	1
(except wells). Streams only.	21 19	21 19	962 919	19 17	826 778	1,026 978	20 19	24 23	2
Springs and combinations of springs with other sources (except wells, streams, and lakes)	7 7	7 7	127 127	6	127 127	130 130	5 5	6 6	7 7
North Carolina	1,590 98	1,547 96	27,135	1,197	21,350	30,874	1,559	1,752	1,073
Wells and streams only.  Wells and springs only.  Wells and city only.  Wells in combinations with other sources.	65 14 13 2	64 13 13 2 2	1,142 841 212 3	56 13 13 2 2	2,333 983 990 178 5	2,653 1,315 864 258 5 133	94 61 14 13 2	148 89 27 20 3 7	35 11 9 12 1
Streams and combinations of streams with other sources (except wells).  Streams only.  Streams and lakes only.  Streams and springs only.  Streams in combination with other sources.	939 874 13 50 2	916 852 13 50	17,383 15,466 371 1,530	649 592 11 46	12,543 11,201 227 1,115	19,755 17,631 379 1,659 86	923 859 13 49 2	1,013 934 13 <i>6</i> 4 2	520 458 12 49
Lakes and combinations of lakes with other sources (except wells and streams).  Lakes only.  Lakes and springs and combinations of lakes with other sources.	17 12 5	17 12 5	359 222 137	16 12 4	270 199 71	365 225 140	17 12 5	17 12 5	94
Springs and combinations of springs with other sources (except wells, streams, and lakes)	524 522	506 504	6,939 6,917	438 436	6,177 6,149	8,056 8,022	522 520	569 566	508 506
City and combination of city with other sources (except wells, streams, lakes, and springs) Other sources Source not reported South Carolina	194 5 9	9 2 1 475	13 30 2 21,524	5 1  350	9 18  16,504	13 30 2 25,901	1 2  474	1 4 	1  367
Wells and combinations of wells with other sources Wells only. Wells and streams only. Wells and springs only. Wells, streams, and springs only. Wells in combinations with other sources.	75 41 6 17 4	72 39 5 17 4 3	4,472 1,681 107 809 146 22 1,707	67 35 5 16 4 3	4,684 1,734 121 652 115 17 2,045	5,583 2,132 139 989 146 22 2,155	74 41 6 17 3	126 65 7 35 5 3	52 23 3 17 4 2
Streams and combinations of streams with other sources (except wells). Streams only. Streams and lakes only. Streams and springs only.	272 230 3 39	268 226 3 39	13,689 10,361 629 2,699	170 135 2 33	9,364 7,343 277 1,744	15,928 12,275 744 2,909	258 216 3 39	309 ( 254 4 51	184 145 2 37
Lakes and combinations of lakes with other sources (except wells and streams).	5	14 3	65 56	14 3	49 36	208 195	5 4	5 4	
Springs and combinations of springs with other sources (except wells, streams, and lakes)	135 <b>13</b> 5	124 124	2,997 2,997	104 104	2,346 2,346	3,880 3,880	135 135	170 170	130 130
City and combination of city with other sources (except wells, streams, lakes, and springs)	6 1	6	241 60	4 1	12 49	242 60	1	1	•••

Table 3.-FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, BY SOURCE OF WATER, BY STATES: 1955—Continued

	Number of		Area ir	igsted		Largest	Pumps,	1955	Farms reporting
	farms reporting	195	54	19	55	scresge irrigated	_		reservoirs, dams, etc.,
State and source of water (see text)	irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for storing water, 1955
Georgia	857	801	24,681	734	25,271	32,581	828	1,008	649
Wells and combinations of wells with other sources.  Wells only.  Wells and streams only.  Wells and springs only.  Wells, streams,and springs only.  Wells and lakes only.  Wells and city only.  Wells in combinations with other sources.	127 68 19 28 3	117 63 18 24 3 3 4	6,870 2,405 1,652 601 815 377 180 840	117 63 15 27 3 3 4	8,549 3,465 1,968 844 941 375 206 750	10,047 3,800 2,015 1,040 1,066 370 1,056 700	124 66 18 28 3 3 4	222 105 30 47 13 5 12	88 32 18 28 3 2
Streams and combinations of streams with other sources (except vells)	438 423 15	420 405 15	14,040 12,773 1,267	357 345 12	12,545 11,867 678	17,418 16,087 1,331	423 408 15	485 464 21	287 274 13
Lakes and combinations of lakes with other sources (except wells and streams).  Lakes only.	5	3 2	19 14	3 2	27 22	60 <b>55</b>	5 4	5 4	3 2
Springs and combinations of springs with other cources (except wells, streams, and lakes)	279 276 3	253 251 2	3,701 3,601 100	249 246 3	4,093 3,927 166	4,999 4,825 174	276 273 3	296 288 8	271 26 <b>8</b> 3
City and combination of city with other sources (except wells, streams, lakes, and springs) Other sources	7	7	46 5	7	47 10	47 10		:::	:::
Kentucky	829	802	13,351	1449	6,313	15,204	799	847	257
Wells and combinations of wells with other sources.  Wells only.  Wells and streams only.  Wells and springs only.  Wells and lakes only.	65 50 6 5	62 48 6 5 3	849 540 215 36 58	52 40 5 5 2	657 410 175 31 41	950 589 243 45 73	63 48 6 5	78 57 9 7 5	15 6 2 5 2
Streams and combinations of streams with other sources (except vells)	534 498 24 8	525 490 23 8 4	10,457 9,388 826 165 78	270 245 15 8 2	4,275 3,696 397 138 44	11,587 10,157 1,148 189 93	524 489 23 8	546 509 25 8 4	112 95 12 5
Lakes and combinations of lakes with other sources (except wells and streams)	76 74 2	71 69 2	419 414 5	26 26	196 196	532 527 5	74 72 2	78 76	20 19
Springs and combinations of springs with other sources (except wells, streams, and lakes)	135 133 2	127 125 2	1,520 1,495 25	86 84 2	1,121 1,096 25	2,026 2,001 25	134 132 2	140 138 2	110 109 1
City and combination of city with other sources (except wells, streams, lakes, and springs) Other sources Source not reported	16 1 2	15 1 1	103 2 1	15	64	106 2 1	3 1	1, 1	
Tennessee  Wells and combinations of wells with other sources  Wells only  Wells and streams only.  Wells and springs only.  Wells and lakes only.	777 65 33 14 14	712 54 25 13 12	23,000 3,822 1,535 442 1,384 461	558 53 28 10 12 3	16, <b>8</b> 19 2, <b>42</b> 5 1,510 371 369 175	27,145 4,555 2,009 642 1,429 475	757 65 33 14 14	836 90 44 21 19 6	193 31 8 7 12
Streams and combinations of streams with other sources (except wells).  Streams only.  Streams and lakes only  Streams and springs only.  Streams in combination with other sources.	591 552 5 30	548 512 4 28	17,933 16,632 210 935 62	41.5 385 3 24 2	13,342 12,068 201 953 20	20,904 19,300 312 1,130 62	588 549 5 30 3	637 589 6 37 3	101 76 4 21
Lakes and combinations of lakes with other sources (except wells and streams)	17 17	15 15	103 103	11	97 97	146 146	16 16	16 16	<u>1</u> ,
Springs and combinations of springs with other sources (except wells, streams, and lakes)	87 85 2	79 77 2	1,034 989 45	66 64 2	874 834 40	1,427 1,382 45	80 78 2	85 83 2	57 55 2
City and combination of city with other sources (except wells, streams, lakes, and springs) Other sources	9 7 1	8 7 1	17 83 8	8 4	15 58 8	16 89 8	7	7	

Table 3.-FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, BY SOURCE OF WATER, BY STATES: 1955—Continued

	Number of		Ares irr	rigated	-	Largest	Pumps,	1955	Farms reporting
State and source of water (see text)	reporting irrigation.	1954	<b>;</b>	19	55	screage irrigated in any year	Farms		reservoirs, dams, etc.,
	1955	Farms reporting	Acres	Farms reporting	Acres	(acres)	reporting	Number	for storing water, 1955
Alabama	330	322	15,409	266	12,641	18,353	316	427	145
Wells and combinations of wells with other sources Wells only Wells and streams only Wells and springs only Wells, streams, and springs only	93 73 14 2 3	92 73 13 2 3	4,576 2,693 1,320 21 537	85 66 13 2 3	4,777 2,785 1,228 80 679	5,623 3,190 1,654 80 694	92 73 13 2 3	164 127 25 2 9	46 30 11 2 3
Streams and combinations of streams with other sources (except wells).  Streams only  Streams and springs only  Streams in combination with other sources	194 182 8 3	188 176 8 3	9,877 9,246 429 198	147 139 6 <b>1</b>	6,849 6,492 272 20	11,481 10,781 437 198	192 180 8 3	223 209 10 3	72 63 6 2
Springs and combinations of springs with other sources (except wells, streams, and lakes)	34 34	33 33	883 883	28 28	963 963	1,160 1,160	29 29	37 37	27 27
City and combination of city with other sources (except wells, streams, lakes, and springs)	7 2	7 2	58 15		52 	74 15	2 1	2	
Miselesippi	909	897	133,743	638	100,835	151,772	851	1,591	265
Wells and combinations of wells with other sources.  Wells only.  Wells and streams only.  Wells and springs only.  Wells, streams, and springs only.  Wells and lakes only.  Wells in combinations with other sources.	401 286 71 18 6	395 282 71 18 6 10 7	94,400 53,475 22,605 5,203 2,577 2,744 7,793	332 226 66 18 6	75,776 39,528 21,573 4,275 2,395 2,090 5,912	106,241 58,183 28,247 5,802 2,785 3,008 8,213	385 271 71 18 6 11	929 493 258 50 38 26	85 45 21 13 3
Streams and combinations of streams with other sources (except wells).  Streams only.  Streams and lakes only.  Streams and springs only.	396 379 6	392 375 6 11	33,094 31,563 645 886	248 235 5 8	21,429 20,262 455 712	37,976 36,282 646 1,048	369 353 6 10	535 508 9 18	138 130 1 7
Lakes and combinations of lakes with other sources (except wells and streams)	55 55	53 53	4,761 4,761	27 27	2,802 2,802	5,378 5,378	52 52	74 74	•••
Springs and combinations of springs with other sources (except wells, streams, and lakes)	52 51	52 51	1,140 1,128	28 27	710 688	1,821 1,799	40 39	46 45	40 40
Other sources	5	5	348	3	118	356	5	7	2

### Table 4.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION

[Data on cost of irrigation systems were reported only for farms

		farms acres reporting 1954 1955 irrige irrigetion, in any					Largest	Pumps	, 1955	Farms
	State and source of water (see text)	farms reporting	1954		19:	55	acresge irrigated			reporting reservoirs, dams, etc.,
				Acres		Acres	in any year (acres)	Farms reporting	Number	for storing wster, 1955
1	Total, 28 States	6,414	6,085	245,928	5,541	220,082	295,154	6,207	7,530	3,165
2 3 4 5 6 7 8 9	Wells and combinations of wells with other sources.  Wells only.  Wells and streams only.  Wells and springs only.  Wells, streams, and springs only.  Wells and lakes only.  Wells and city only.  Wells in combinations with other sources.	1,004 650 122 146 18 36 9	956 622 117 132 18 35 9	73,701 38,282 12,035 7,475 5,215 1,992 311 8,391	942 609 113 138 18 32 9	71,179 36,185 12,661 7,540 5,577 1,490 338 7,388	88,501 45,284 16,633 9,361 6,206 2,204 342 8,471	1,002 649 122 146 18 36 8 23	1,654 911 247 250 69 64 14	401 142 61 136 18 20 6 18
10 11 12 13 14 15	Streams and combinations of streams with other sources (except wells)	3,545 3,171 93 252 16	3,384 3,027 89 242 13 13	131,817 114,611 3,779 12,040 396 991	2,904 2,561 84 235 14	108,217 92,292 3,752 10,857 358 958	156,838 136,074 4,828 14,224 499 1,213	3,512 3,139 93 251 16	3,988 3,498 107 329 23 31	1,374 1,106 39 218 3
16 17 18	Lakes and combinations of lakes with other sources (except wells and streams).  Lakes only.  Lakes and springs and combinations of lakes with other sources.	301 261 40	275 238 37	8,952 7,843 1,109	257 221 36	8,933 7,724 1,209	11,528 10,252 1,276	300 260 40	343 295 48	75 49 26
19 20 21 22	Springs and combinations of springs with other sources (except wells, streams, and lakes)	1,319 1,303 15 1	1,238 1,223 14 1	26,644 26,346 258 40	1,216 1,201 14 1	27,433 27,045 348 40	32,849 32,439 370 40	1,304 1,288 15 1	1,450 1,428 21 1	1,293 1,277 15 1
24	City and combination of city with other sources (except wells, streams, lakes, and springs) Other sources	174 65 6	164 62 6	1,954 2,797 63	167 50 5	1,919 2,343 58	2,312 3,089 37	18 65 6	19 70 6	 17 5
26	Maine	24	16	138	22	416	483	20	23	14
27 28 29	Streams and combinations of streams with other sources (except wells)	16 12 4	11 9 2	100 78 22	16 12 4	374 246 128	424 254 170	16 12 4	18 13 5	9 5 4
30 31	Springs and combinations of springs with other sources (except wells, streams, and lakes)	5 5	3 3	24 24	3	20 20	37 37	14 14	5 5	5 5
32	city and combination of city with other sources (except wells, streams, lakes, and springs)	3	2	14	3	22	22			
33 34	New Hampshire	31	30	510 24	30 2	685 24	718 24	28 2	31	15 2
35 36 37 38	Streams and combinations of streams with other sourcee (except wells)	20 15 2 2	19 14 2 2	387 250 18 104	19 14 2 2	550 322 18 160	560 332 18 160	19 14 2 2	21 1 <sup>1</sup> 4 2 1 <sub>4</sub>	9 6 <sub>2</sub>
39 40	Lakes and combinations of lakes with other sources (except wells and streams)	3 3	3 3	33 33	3 3	33 33	33 33	3	3 3	
41 42	Springs and combinations of springs with other sources (except wells, streams, and lakes)	<u>1</u> ,	24 14	26 26	14 ·	29 29	41 41	† †	14 14	14 14
43	City and combination of city with other sources (except welle, streams, lakes, and springs)	2	2	40	2	49	60			
44	Vermont	14	14	267	13	275	341	14	16	14
45 46	Streams and combinations of streams with other sources (except wells).	10 10	10	232 232	9	206 206	266 266	10 10	12 12	2 2
47 48	(except wells and streams)	2 2	2 2	25 25	2 2	61 61	65 65	2 2	2 2	
49 50	sources (except wells, streams, and lakes)	2 2	2 2	10 10	2 2	8	10	2 2	2 2	2° 2

### SYSTEMS, FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY SOURCE OF WATER, BY STATES: 1955

reporting irrigation beginning in 1946 or later. See text]

	-0		o or later.												
	Total cost		Co	st of irrigat	ion equipmen	it				lng		onstructing regulations water and for			
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Ferms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollara)	
35,545,680	5,542	145	6,382	27,477,344	4,305	112	693	826,488	1,193	3.36	3,896	7,241,848	1,859	29.45	1
9,604,874 5,212,391 1,601,492 1,165,709 730,770 292,552 58,000 543,960	9,567 8,019 13,127 7,984 40,598 8,126 6,444 23,650	130 136 133 156 140 147 186 65	1,004 650 122 146 18 36 9 23	6,476,521 3,614,236 1,040,583 744,312 542,773 191,167 44,150 299,300	6,451 5,560 8,529 5,098 30,154 5,310 4,906 13,013	88 94 86 100 104 96 142 36	220 119 39 38 9 4 1	465,122 206,851 136,733 47,772 25,300 486 500 47,480	2,114 1,738 3,506 1,257 2,811 122 500 4,748	6.31 5.40 11.36 6.39 4.85 0.24 1.61 5.66	1,003 649 122 146 18 36 9	2,663,231 1,391,304 424,176 373,625 162,697 100,899 13,350 197,180	2,655 2,144 3,477 2,559 9,039 2,803 1,483 8,573	36.14 36.34 35.25 49.98 31.20 50.65 42.93 23.50	23456789
17,518,958 14,836,506 563,545 1,800,990 60,502 257,415	4,942 4,679 6,060 7,147 3,781 19,801	133 129 149 150 153 260	3,522 3,148 93 252 16 13	14,620,974 12,578,751 470,670 1,318,538 58,102 194,913	4,151 3,996 5,061 5,232 3,631 14,993	111 110 125 110 147 197	319 274 11 31 1	264,245 211,133 16,450 35,260 500 902	828 771 1,495 1,137 500 451	2.00 1.84 4.35 2.93 1.26 0.91	1,464 1,179 50 222 4	2,633,739 2,046,622 76,425 447,192 1,900 61,600	1,799 1,736 1,528 2,014 475 6,844	19.98 17.86 20.22 37.14 4.80 62.16	10 11 12 13 14 15
1,211,091 1,026,631	4,024 3,933	135 131	301 261	1,133,226 980,786	3,765 3,758	127 125	31 29	21,107 20,637	681 712	2.36 2.63	84 53	56,758 25,208	676 476	6.34 3.21	16 17
184,460	4,612	166	40	152,440	3,811	137	2	470	235	0.42	31	31,550	1,018	28.45	18
6,641,674 6,555,731 81,543 4,400	5,035 5,031 5,436 4,400	249 249 316 110	1,310 1,294 15 1	4,705,244 4,639,366 62,878 3,000	3,592 3,585 4,192 3,000	177 176 244 75	112 111 	68,804 68,604 200	614 618  200	2.58 2.60  5.00	1,319 1,303 15 1	1,867,626 1,847,761 18,665 1,200	1,416 1,418 1,244 1,200	70.10 70.13 72.34 30.00	19 20 21 22
268,719 289,154 11,210	1,544 4,449 1,868	138 103 178	17 <sup>4</sup> 65 6	265,114 267,215 9,050	1,524 4,111 1,508	136 96 144	5 5 1	3,605 3,505 100	721 701 100	1.84 1.25 1.59	21 5	18,434 2,060	878 412	6.59 32.70	23 24 25
66,866	2,786	485	23	57,011	2,479	413	1	600	600	4.35	14	9,255	661	67.07	26
58,751 37,935 20,816	3,672 3,161 5,204	588 486 946	16 12 4	51,301 33,285 18,016	3,206 2,774 4,504	513 427 819					9 5	7,450 4,650 2,800	828 930 700	74.50 59.62 127.27	27 28 29
7,495 7,495	1,499 1,499	312 312	<u>1</u> 4	5,090 5,090	1,272 1,272	515 515	1 1	600 600	600 600	25.00 25.00	5 5	1,805 1,805	361 361	75.21 75.21	30 31
620	207	1414	3	620	207	11.11									32
88,468 6,500	2,854 3,250	173 271	30	68,898 3,400	2,297	135	6	2,081 450	3 <sup>4</sup> 7	4.08 18.75	15	17,489 2,650	1,166	34.29 110.42	33 34
68,016 40,591 1,725 20,400	3,401 2,706 862 10,200	176 162 96 196	19 14 2 2	55,431 36,906 1,525 13,500	2,917 2,636 762 6,750	143 148 85 130	1 2 1	1,550 350 200 1,000	388 175 200 1,000	4.01 1.40 11.11 9.62	9 6 2	11,035 3,335  5,900	1,226 556  2,950	28.51 13.34 56.73	35 36 37 38
4,215 4,215	1,405	128 128	3 3	4,215 4,215	1,405	128 128									39 40
8,237 8,237	2,059 2,059	317 317	14	4,352 4,352	1,088	167 167	1	81 81	81 81	3.12 3.12	1 <sub>4</sub> 1 <sub>4</sub>	3,804 3,804	951 951	146.31 146.31	41 42
1,500	750	38	2	1,500	750	38									43
30,008	2,143	112	14	28,513	2,037	107					5	1,495	299	5.60	44
21,100 21,100	2,110	91 91	10	20,075	2,008	87 87		:::		:::	3	1,025	342 342	4.42 4.42	45 46
4,500 4,500	2,250 2,250	180 180	2 2	4,500 4,500	2,250 2,250	180 180		:::	:::	:::	:::	:::	:::	:::	47 48
4,408 4,408	2,204 2,204	441 441	2 2	3,938 3,938	1,969 1,969	39 <sup>1</sup>	:::	:::	:::	:::	2 2	470 470	235 235	47.00 47.00	49 50

### Table 4.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION

[Data on cost of irrigation systems were reported only for farms

		Number of Area irrigated					Largest	Pumps, 1955		Farms
	State and source of water (see text)	farms reporting	19	54	1955		acreage irrigated			reporting reservoirs, dams, etc.,
		irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for storing water, 1955
1	Massschusetts	217	199	3,982	205	4,462	5,3 <sup>4</sup> 3	177	213	102
2	Wells and combinations of wells with other sources.  Wells only	16 6	15 6	214 21	15 6	218 21	255	16	28	10
4 5	Wells and streams only	2 2	2	36	2	40	21 40 14	6 2	10	ĺí
7	Wells in combinations with other sources	2	2 <b>3</b>	18 127	3	23 123	23 147	2 2 3	3 5 6	1 2
8	Streams and combinations of streams with other sources (except wells)	81	76	2,116	77	2,286	2,920	81	98	
9 10	Streams only	62 8	57 8	1,500 390	59	1,819 188	2,190	62 8	75	33 23
11 12	Streams and springs only	6 14	6 4	97 112	7 6 4	125 104	150 126	6	10 6 5	23 1 6 2
13	Lakes and combinations of lakes with other sources (except wells and streams)	20	18	470	17	1.00	-10			
14 15	Lakes only	15	13	349	17 12	477 314	548 392	20 15	21 15	1
	other sources	5	5	121	5	163	156	5	6	1
16	Springs and combinations of springs with other sources (except wells, streams, and lakes)	57	51	630	ch	02.0				
17 18	Springs only	51	51 45 6	555 75	54 49 5	819 728 91	895 789 106	55 49 6	61 55 6	57 51 6
	City and combination of city with other sources (except wells, streams, lakes, and springs)	41	37	535	40	645	703			
20	Source not reported	2	2	17	2	17	22	3 2	3 2	i
21	Rhode Island	17	17	535	15	377	633	16	21	7
22	Wells and combinations of wells with other sources	1	1	6	1	6	6	1	2	
23	Streams and combinations of streams with other sources (except wells)	8	8	215		.0.				
24	Streams only	8	8	315 315	6 6	189 189	353 353	8 8	10 10	2
25 26	Lakes and combinations of lakes with other sources (except wells and streams)	2 2	2 2	46	2	53	57	2	2	· · · · · · · · · · · · · · · · · · ·
20		٤		46	2	53	57	2	2	
27	Springs and combinations of springs with other sources (except wells, streams, and lakes)	5 և	5 L	149 69	5	115	198	5	7	5
	City and combination of city with other sources	,		09	4	35	118	14	5	4
27	(except wells, streams, lakes, and springs)	1	1	19	1	14	19		•••	
30	Connecticut	161	151	5,924	155	6,161	6,679	158	208	98
31 32	Wells and combinations of wells with other sources  Wells and eprings only	7 2	7 2	1,329 45	7	1,240	1,362	7	25	7
33 34	Wells, streams, and springs only	2 2	2 2	1,255 24	2 2 2	1,164 26	1,264 51	2 2	3 18 3	2 2
35	Streams and combinations of streams with other									
36	sources (except wells)	93 75	87 70	3,141 2,145	89 71	3,258 2,004	3,613 2,399	93 75 6	115 80	43 30
37 38	Streams and lakes only	6 9	6	174 285	71 6 9	172 450	164 418	6	7	2 9
39	Streams in combination with other sources	2	2	537	2	620	620	2	16	2:
40 41	Lakes and combinations of lakes with other sources (except wells and streams)	11	10	369	11	465	471	11	13:	1
	Lakes Only	11	10	369	11	465	471	11	13	1
42	Springs and combinations of springs with other cources (except wells, streams, and lakes)	145 177	41	1,023	43	1,141	1,202	43	51 49	14.14
ز ب	Springs only	42	39	963	41	1,084	1,142	41	49	42
	City and combination of city with other sources (except wells, streams, lakes, and springs)	2	2	6	2	6	6			• • •
45 46	Other sources. Source not reported.	3	3	15 41	1 2	15 36	15 10	1	1	
_	<u> </u>									

SYSTEMS, FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY SOURCE OF WATER, BY STATES: 1955—Continued

			b or ister.	See text											_
	Total cost		Cos	st of irrigst	ion equipmen	t	Сов	t of leveling	and ditchi	ng	Cost of co	nstructing re water and fo	eservoirs, e	tc., for wells	
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollara)	Per acre irrigated in 1954 (dollars)	
731,941	3,373	184	215	620,932	2,888	156	24	21,891	912	5.50	112	89,118	796	22.38	1
51,577 10,094 3,125 4,319 4,034 18,005	3,224 1,682 1,562 2,160 2,017 6,002	241 481 87 2,160 224 142	16 6 2 2 2 2 3	34,051 7,700 2,600 2,569 3,657 9,525	2,128 1,283 1,300 1,284 1,828 3,175	159 367 72 1,284 203 75	3  1 	441 175 86 180	147  175  86 180	2.06 4.86 4.78 1.42	16 2 2 2 3	17,085 2,394 350 1,750 291 8,300	1,068 399 175 875 146 2,767	79.84 114.00 9.72 875.00 16.17 65.35	5 6
393,416 304,944 40,337 22,835 20,800	4,857 4,918 5,042 3,806 5,200	186 203 103 235 186	81 62 8 6	346,066 280,229 24,337 18,900 18,600	4,272 4,520 3,042 3,150 4,650	164 187 62 195 166	12 9 1 1	13,780 2,930 10,000 350 500	1,148 326 10,000 350 500	6.51 1.95 25.64 3.61 4.46	35 25 1 6 2	33,570 21,785 6,000 3,585 1,700	959 871 6,000 598 850	15.86 14.52 15.38 36.96 15.18	9 10 11
73,289 43,064 30,225	3,664 2,871 6,045	156 123 250	20 15	71,464 41,964 29,500	3,573 2,798 5,900	152 120 244		270 ••• 270	270	0.57	3 2	1,555 1,100 455	518 550 455	3.31 3.15 3.76	
157,322 140,857 16,465	2,760 2,762 2,744	250 254 220	55 49 6	113,114 99,239 13,875	2,057 2,025 2,312	180 179 185	8	7,400 7,400	925 925 	11.75 13.33	57 51 6	36,808 34,218 2,590	646 671 432	58.43 61.65 34.53	16 17 18
51,887 4,450	1,266 2,225	97 262	41 2	51,887 4,350	1,266 2,175	97 256	:::	··· 	:::	:::		100	100	5.88	19 20
63,525	3,737	119	17	54,045	3,179	101					8	9,480	1,185	17.72	21
6,000	6,000	1,000	1	5,000	5,000	833		•••			1	1,000	1,000	166.67	22
19,565 19,565	2,446 2,446	62 62	8 8	18,315 18,315	2,289 2,289	58 58		•••		:::	2 2	1,250 1,250	625 625	3.97 3.97	
4,030 4,030	2,015 2,015	88 88	2 2	4,030 4,030	2,015 2,015			•••		:::					25 26
32,430 17,430	6,486 4,358	218 253	5 4	25,200 13,200	5,040 3,300			•••			5	7,230 4,230	1,446 1,058	48.52 61.30	
1,500	1,500	79	1	1,500	1,500	79								•••	29
1,279,209	7,945	216	160	1,020,923	6,381	172	51	15,500	738	2.62	101	242,786	2,404	40.98	30
324,893 8,650 309,663 3,580	46,413 4,325 154,832 1,790	244 192 247 149	7 2 2 2	258,763 6,700 247,163 3,100	36,966 3,350 123,582 1,550	149 197	1	1,050 1,050 	1,050	0.79 23.33	7 2 2 2	65,080 900 62,500 480	9,297 450 31,250 240	48.97 20.00 49.80 20.00	32
605,561 338,076 31,400 59,500 174,585	5,233 6,611	158 180 209	74 6 9	285,382 26,100 47,600	5,271 3,857 4,350 5,289 61,942	133 150 167	3	5,600 800 250	623 1,120 267 125 200	2.18 2.61 4.60 0.88 0.37	46 32 3 9 2	113,744 47,094 4,500 11,650 50,500	2,473 1,472 1,500 1,294 25,250	36.21 21.96 25.86 40.88 94.04	36 37 38
77,376 77,376	7,034 7,034	210			6,985 6,985	5 208 5 208		500 500	500 500	1.36 1.36	1	46 46	46 46	0.12 0.12	
258,629 252,079	5,878 6,002	253 262	#5 ##		4,318 4,409	186 192	6 5	6,500 6,300	1,083 1,260	6.35 6.54	#5 ##	62,116 60,766	1,412 1,447	60.72 63.10	42
450 6,500 5,800	6,500	433	1	6,000	6,000 1,300	400	1		500 100	33·33 2.44		1,800	600	43.90	45

## Table 4.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION

							cost of irrigs	CION OJSCEMS	were reported	Chily for Tarms
		Number of		Ares irr	igated		Largest	Pumps	, 1955	Farms reporting
	State and source of water (see text)	farms reporting irrigation,	19	54	19	55	acreage irrigated in any year	Farms		reservoirs, dams, etc.,
		1955	Farms reporting	Acres	Farms reporting	Acres	(acres)	reporting	Number	for atoring water, 1955
1	New York.	467	434	16,596	1449	18,390	20,078	422	512	169
2 3	Wells and combinations of wells with other sources Wells only	139	132 100	7,317 5,662	135 104	7,862 5,901	8,390 6,271	139 105	199 137	29 8
4	Wells and streams only	19	17	119 877	3 18	154 1,150	169 1,223	19	- 8 34	1 15
6	Wells, etreams, and springe only	2 3	2	57 158	2 2	77 108	95 158	2 3	14	2
8	Wells and city only Wells in combinations with other sources	2 4	12 4	214 230	2 4	212 260	214 260	124	5 4 7	3
10	Streams and combinations of streams with other sources (except wells)	132	123	4,572	125	5,164	5,817	132	140	41
11 12	Streams only	112	105	4,058 158	105	4,548 1 <b>7</b> 2	5,173 182	112	118 6	30 2
13	Streams and aprings only	12	11	317	12	363	381	12	13	9
14	Lakes and combinations of lakes with other sources (except wells and streams)	26	23	759	24	980	1,060	26	30	3
15 16	Lakes and springs and combinations of lakes with	20	17	625	19	836	879	20	21	
	other sources	6	6	134	5	144	181	6	9	3
17	Springs and combinations of springs with other sources (except wells, streams, and lakes)	104	95	2,333	99	2 <b>,5</b> 40	2,892	104	1,20	90
18	Springe only	104	95	2,333	99	2,540	2,892	104	120	90
19	City and combination of city with other sources (except wells, streams, lakes, and springs)	47	يليا	535	47	590	628	2	2	
20	Other sources	19	17	1,080	19	1,254	1,291	19	21	6
51	New Jersey	560	520	20,343	541	24,339	24,291	540	683	328
22	Wells and combinations of wells with other sources Wells only	128 80	121 76	4,907 2,641	126 78	5,895 3,178	5,543 2,870	128 80	199 111	59 21
24	Wells and streams only	15 26	13 25	825 983	78 15 26	1,099	910 1,301	15 26	27 46	59 21 7 25 2
26 27	Wells and lakes only	3 2	3 2	124 195	3 2	73 191	133	3 2	6	5 5
28	Streams and combinations of streams with other eources (except wells)	262	240	10.500	254	12,897	10.00	262		125
29 30	Streams only Streams and lakes only	221	204	10,572 8,442 275	213	10,488	12,965 10,375	221	311 250	135 105
31 32	Streams and springe only	3 <sup>1</sup> 4	30 1	1,771	3 <sup>1</sup> 4 2	2,083 51	275 2,193 54	3 <sup>1</sup> 4 2	48 7	28 
33	Lakes and combinations of lakes with other sources									
34	(except wells and streams)	12 11	11 10	355 245	12 11	371 271	381 271	12 11	13 12	1
		_			_		-,-		_	
	Springs and combinations of springs with other sources (except wells, streams, and lakes)	132	123	4,281	124	4,867	5,085	132	154	131
36	Springs only	132	123	4,281	124	4,867	5,085	132	154	131
37	City and combination of city with other sources (except wells, streams, lakes, and springs)	22	21	169	21	229	236	2	2	
38	Other sources	14	4	59	14	80	81	14	14	2
39	Penneylvania	277	266	7,681	263	8,398	9,502	272	304	134
40 41	Wells and combinations of wells with other sources  Wells only	19 7	18 6	3 <b>9</b> 2 124	18 6	413 163	499 186	19 7	30 9	1 <sup>1</sup> 4 3
42 43	Wells and streams only	5 4	5	117	5	108 58	143 78	5	8 9	3 4 4
44	Wells, streams, and springs only	3	3	85	3	84	92	3	ĺ.	3
45	Streams and combinations of streams with other sources (except wells)	204	195	6.380	195	7 107	7,969	204	221	773
46 47	Streams only Streams and springs only	182 17	173 17	6,389 5,574 662	174	7,107 6,338 660	7,036 734	182	193	73 55 17
48 49	Streams and city only	2	2	80 55	1 2	20 60	90	2 2	2 2	:::
50	Lakes and combinations of lakes with other sources									
51	(except wells and streams)	2 2	2 2	17 17	2 2	1174 1174	1414 1424	2 2	4 4	:::
52	Springe and combinations of springe with other	1.4								
53	sources (except wells, streams, and lakes)  Springs only	46 46	45 45	827 827	42 42	800 800	933 933	46 46	48 48	46 46
l	City and combination of city with other sources (except wells, streams, lakes, and springs)	5	5	12	5	12	12			
55	Other sources	í	í	44	í	22	45	1	1	i

#### SYSTEMS, FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY SOURCE OF WATER, BY STATES: 1955-Continued

	Total cost		6 or 1ster.	st of irrigat:	ion equipmer	nt	Cos	t of leveling	and ditchi	ng		nstructing re			T
Dollars	Per farm (dollars)	Per scre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per scre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	1
2,560,967	5,484	154	467	2,099,369	4,495	126	26	29,961	1,152	1.81	301	431,637	1,434	26.01	1
1,239,821 976,952 13,300 156,119 15,900 22,100 22,750 32,700	8,920 9,304 3,325 8,217 7,950 7,367 11,375 8,175	169 173 112 178 279 140 106	139 105 19 2 2 3 2	942,128 743,462 10,450 114,316 11,800 15,850 20,150 26,100	6,778 7,081 2,612 6,017 5,900 5,283 10,075 6,525	129 131 88 130 207 100 94 113	11 4 1 4 1	2 <sup>4</sup> ,358 13,220 1,000 5,938 3,000 	2,214 3,305 1,000 1,484 3,000 	3.33 8.40 6.77 52.63 5.22	138 104 19 2 3 2 4	273,335 220,270 1,850 35,865 1,100 6,250 2,600 5,400	1,981 2,118 462 1,888 550 2,083 1,300 1,350	37.36 38.90 15.55 40.90 19.30 39.56 12.15 23.48	3 4 5 6 7
577,709 509,102 19,975 37,432	4,377 4,546 3,329 3,119	126 125 126 118	132 112 6 12	533,396 471,644 19,575 32,977	4,041 4,211 3,262 2,748	117 116 124 104	3 3	800 800 	267 267 	0.17	47 33 2 11	43,513 36,658 400 4,455	926 1,111 200 405	9.52 9.03 2.53 14.05	10 11 12 13
124,246 99,046 25,200	4,779 4,952 4,200	164 158 188	26 20 6	121,256 98,456 22,800	4,664 4,923 3,800	160 158 170	2 2	40 40		0.05	5 1	2,950 550 2,400	590 550 600	3.89 0.88 17.91	
434,184 434,184	4,175 4,175	186 186	104	324,589 324,589	3,121 3,121	139	8 8	1,713 1,713	214 214	0.73 0.73	104 104	107,882 107,882	1,037	46.24 46.24	17
73,800 111,207	1,570 5,853	138	47 19	70,800 107,200	1,506 5,642	132 99	1 1	3,000 50	3,000 50	5.61 0.05		3,957	565	3.66	19 20
3,659,940	6,536	180	559	3,000,933	5,368	148	80	48,387	605	2.38	409	610,620	1,493	30.02	21
1,108,345 595,729 201,739 257,902 15,275 28,500	8,659 7,447 13,449 9,919 5,092 14,250	226 226 245 262 123 146	128 80 15 26 3 2	801,318 436,244 147,816 177,858 11,600 20,000	6,260 5,453 9,854 6,841 3,867 10,000	163 165 179 181 94	27 13 2 8 1 2	18,984 5,933 1,426 7,575 100 3,500	703 456 713 947 100	3.87 2.25 1.73 7.71 0.81 17.95	128 80 15 26 3	288,043 153,552 52,497 72,469 3,575 5,000	2,250 1,919 3,500 2,787 1,192 2,500	58.70 58.14 63.63 73.72 28.83 25.64	,   ,,
1,630,528 1,311,466 22,550 269,512 11,200	6,223 5,934 5,638 7,927 5,600	154 155 82 152 431	261 220 4 34 2	1,443,555 1,181,108 20,000 216,247 11,200	5,531 5,369 5,000 6,360 5,600	73 122	37 32  5	20,062 18,962  1,100	593	1.90 2.25  0.62	146 114 3 28	166,911 111,396 2,550 52,165	1,143 977 850 1,863	15.79 13.20 9.27 29.46	29 30 31
45,800 37,800	3,817 3,436	129 15 <sup>4</sup>	12 11	42,250 36,250	3,521 3,295		2 2	1,550 1,550		4.37 6.33	1	2,000	2,000	5.63	
816,607 816,607	6,186 6,186	191 191	132 132	661,000 661,000	5,008 5,008	154 154	13 13	7,491 7,491	576 576	1.75 1.75	132 132	148,116 148,116	1,122 1,122	34.60 34.60	
33,260 25,400	1,512 6,350	197 431	22 4	32,960 19,850	1,498 4,962	195 336		300	300	1.78	2	5,550	2,775	94:07	37 38
1,227,710 98,717 39,975 22,650 16,185 19,907	4,432 5,196 5,711 4,530 4,046 6,636	252 322 194 245	277 19 7 5 4 3	1,058,772 72,960 29,200 17,350 12,700 13,710	3,822 3,840 4,171 3,470 3,175 4,570	186 235 148 192	1	3,051 50  50	50	0.40 0.13  0.59	143 19 7 5 4 3	165,887 25,707 10,775 5,300 3,485 6,147	1,160 1,353 1,539 1,060 871 2,049	21.60 65.58 86.90 45.30 52.80 72.32	3 40 41 42 43
937,590 793,617 109,473 7,900 20,200	4,596 4,361 6,440 3,950 10,100	142 165 99	204 182 17 2 2	844,961 720,761 92,700 7,900 20,200	4,142 3,960 5,453 3,950 10,100	129 140 99	3	2,558 318 740	106	0.40 0.06 1.12	77 59 17	90,071 72,538 16,033	1,170 1,229 943	14.10 13.01 24.22	46 47 48
5,000 5,000	2,500 2,500	294 294	2 2	5,000 5,000	2,500 2,500	59th 59th			1		:::		:::	:::	50
179,627 179,627	3,905 3,905	217 217	46 46	130,575 130,575	2,839 2,839	158 158		14143 14143	148 148	0.54 0.54	46 46	48,609 48,609	1,057 1,057	58.78 58.78	52
2,276 4,500		190	5	2,276 3,000	455 3,000	190						1,500	1,500	34.09	

Table 4.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION

=						[Data on	cost of irriga			only for farms
		Number of farms		Ares irr			Largest screage	Pumps,	1955	Farms reporting reservoirs
	State and source of water (see text)	reporting irrigstion, 1955	Farms		Farms		irrigated in any year (acres)	Farms reporting	Number	dams, etc., for storing
ļ			reporting	Acres	reporting	Acres	(====,			water, 1955
1	Ohio	225	216	5,193	195	4,521	5,944	218	258	97
2	Wells and combinations of wells with other sources Wells only	5 <sup>4</sup> 1 39 4	50 36 4	1,568 1,020 137	51 37	1,711 1,029 <b>1</b> 80	1,892 1,114 290	54 <b>3</b> 9 4	78 52 4	22 12
5	Wells and streams only  Wells and eprings only  Wells, streams, and springs only	8 2	7 2	222 140	3 8 2	265 188	250 188	8 2	16	8 2
7	Streams and combinations of streams with other	<u> </u>					,			
8	Streams only	109 100	106 97	2,562 2,373 147	93 86 5	2,112 1,953	2,836 2,606 186	109 100 6	119 109 6	28 22 5
9 10	Streams and springs only	6 2	6 2	7	2	157 2	9	2	2	
11	Lakes and combinations of lakes with other sources (except wells and streams)	4	L <sub>k</sub>	286	2	16	286	4	4	
12	Lakes only	4	4	286	2	16	286	14	4	
13	Springs and combinations of springs with other sources (except wells, streams, and lakes)	46 46	45 45	642 642	39 39	624 624	826 826	46 46	52 52	46 46
	City and combination of city with other sources									
16	(except wells, streams, lakes, and springs)	8	7 4	42 93	7	39 19	42 62	1	1 4	1
17	Indiana	120	118	7,283	94	5,857	8,416	118	150	40
18	Wells and combinations of wells with other sources.  Wells only	34 27 4	33 26	3,263 836 283	31 24 L	3,298 596 69	3,930 914 283	34 27	59 30 12	3 2
20	Wells and streams only  Streams and combinations of streams with other	·		203						
22	sources (except wells)	58 54	58 54	3,377 3,149	41 37	1,903 1,694	3,674 3,434	58 54	64 60	15 12 2
23	Streams and springs only	3	3	213	3	184	215	3	3	2
24 25	Springs and combinations of springs with other sources (except wells, streams, and lakes)	19 19	18 18	172 172	14 14	216 216	338 338	19 19	19 19	18 18
	City and combination of city with other sources									
27	(except wells, streams, lakes, and springs)	3 6	3 6	9 462	3 5	9 431	10 10	6	7	14
						_			_	
28	Illinois	66	61	1,404	53 18	1,258	1,663	64	82	
29 30 31	Wells and combinations of wells with other sources.  Wells only	21 17 1	21 17 1	416 351 13	15	313 30	479 383 30	17	24 24 2	. 2
32	Streams and combinations of streams with other	1				_				
33	Streams only	19 3	18 16 2	369 317 52	16 14 2	2 2 3 3 3 3 3 3	459 362 97	22 19	23 20 3	5 3 2
34 35	Streams and lakes only	,		)2	_		91	3	,	
36	(except wells and streams)	14	4 4	177 177	3	210 210	252 252	i4 i4	6 6	
37	Springs and combinations of springs with other	11	10	291	11	253	309	n	13	ıı
38	sources (except wells, streams, and lakes)		10	291	n	253	309	11	13	
39	City and combination of city with other sources (except wells, streams, lakes, and springs)	2	2	14	2	14	14			
40	Other sources	6	6	137	3	68	150	6	6	
41	Wisconsin	133	125	4,615	121	5,072	6,147	132	154	48
42	Wells and combinations of wells with other sources	25 17	25 17	849 547	23 15	856 617	1,098 758		32 19	7 2
43 44 45	Wells only. Wells and springs only	2 4		32 238	2	35 163	35	2	2	2
46	Streams and combinations of streams with other									
47	sources (except wells)	47	52 42 6	2,075 1,287 644	50 40 6	2,387 1,446 786			66 51 10	- 4
48 49	Streams and lakes only	1	4	144	4	155			5	
50	Lakes and combinations of lakes with other sources (except wells and streams)	15		377	12				17	
51	Lakes only	14	12	373	12	1+20	525	14	16	'  '''
52	Springs and combinations of springs with other sources (except wells, streams, and lakes)		31 31	1,231 1,231	31	1,293		31 31	35	
53	Springs only.  City and combination of city with other sources	31		1,231	"	1,293	1,40)		37	00
55	(except wells, streams, lakes, and springs)		1 3	36 47	1 4	45				. 2
					1		<u> </u>		<u></u>	<u></u>

# SYSTEMS, FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY SOURCE OF WATER, BY STATES: 1955-Continued

	Total cost			st of irrigat	ion equipmen	nt	Cos	t of leveling	and ditchi	ng	Cost of co	nstructing re	servoirs, e	etc., for wells	_
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
932,641	4,145	180	225	729,121	3,241	140	11.	13,280	1,207	2.56	132	190,240	1,441	36.63	1
326,456 217,526 31,559 38,001 29,700	6,045 5,578 7,890 4,750 14,850	208 213 230 171 212	54 39 4 8	221,181 157,054 20,400 19,427 19,000	4,096 4,027 5,100 2,428 9,500	141 154 149 88 136	3 1  1	10,000 4,000  3,000 3,000	3,333 4,000 3,000 3,000	6.38 3.92  13.51 21.43	54 39 4 8 2	95,275 56,472 11,159 15,574 7,700	1,764 1,448 2,790 1,947 3,850	60.76 55.36 81.45 70.15 55.00	2 3 4 5 6
389,989 325,612 54,675 2,002	3,578 3,256 9,112 1,001	152 137 372 286	109 100 6 2	353, <sup>1</sup> 473 299,971 14,800 2,002	3,243 3,000 7,467 1,001	138 126 305 286	5 4 1	2,100 1,850 250	420 462 250	0.82 0.78 1.70	31 25 5	34,416 23,791 9,625	1,110 952 1,925	13. <sup>1</sup> 3 10.03 65.18	7 8 9 10
16,900 16,900	4,225 4,225	59 59	14 14	16,900 16,900	4,225 4,225	59 59			:::		:::	:::		:::	11 12
184,508 184,508	4,011 4,011	287 287	46 46	123,029 123,029	2,675 2,675	192 192	3	1,180 1,180	393 393	1.84	46 46	60,299 60,299	1,311 1,311	93.92 93.92	13 14
7,078 7,710	885 1,928	169 83	8 14	7,078 7,460	885 1,865	169 80		:::			 1	250	250		15 16
763,815 339,884 105,959 28,500	6,365 9,997 3,924 7,125	105 104 127 101	120 34 27 4	643,216 249,953 78,553 23,900	5,360 7,352 2,909 5,975	88 77 94 84	3 1	5,550 5,500 3,000 2,000	1,388 1,833 3,000 2,000	0.76 1.69 3.59 7.07	73 34 27 4	115,049 84,431 24,406 2,600	1,576 2,483 904 650	15.80 25.86 29.19 9.19	18 19
331,586 309,286 18,000	5,717 5,728 6,000	98 98 85	58 54 3	315,083 294,783 17,500	5,432 5,459 5,833	93 94 82	1 1	50 50	50 50	0.01	16 13 2	16,453 14,453 500	1,028 1,112 250	4.87 4.59 2.35	22
40,415 40,415	2,127 2,127	235 235	19 19	31,950 31,950	1,682 1,682	186 186		:::		:::	19 19	8,465 8,465	1446 1446	49.22 49.22	24 25
3,550 48,380	1,183 8,063	39 <sup>1</sup> 4 105	3 6	3,550 42,680	1,183 7,113	394 92						5,700	1,425	12.34	26 27
274,312 103,443 82,138 4,645	4,832	195 249 234 357		227,311 78,197 62,107 4,000	3,444 3,724 3,653 4,000	162 188 177 308	3 2 1	400 350 300	133 175 300	0.28 0.84 0.85	37 21 17	46,601 24,896 19,731 645	1,259 1,186 1,161 645	56.21	29
71,964 58,564 13,400	3,271 3,082 4,467	195 185 2 <b>5</b> 8	19	63,064 53,664 9,400	2,867 2,824 3,133	171 169 181					5 3 2	8,900 4,900 4,000	1,633	15.46	32 33 34
30,200 30,200	7,550 7,550	171 171		30,200 30,200	7,550 7,550	171 171	:::	:::	•••		•••	:::	•••		35 36
50,705 50,705	4,610 4,610	174 174		37,850 37,850	3,441 3,441	130 130	1	50 50	50 50	0.17		12,805 12,805		74.00 74.00	
4,200 13,800	2,100 2,300	300 101	2 6	4,200 13,800	2,100 2,300	300 101		:::	:::			:::			39 40
702,669 143,817 84,424 7,250 36,143	5,753 4,966 3,625	152 169 154 227 152	25 17 2	626,048 105,160 63,875 5,800 26,385	4,707 4,206 3,757 2,900 6,596	117	8 1 	5,410 1,800 			25 17	71,211 36,857 20,549 1,450 9,758	1,474 1,209 725	43.41 37.57	42
312,304 190,193 98,120 23,991	4,047 16,353	151 148 152 167	47	306,142 187,548 96,620 21,974	5,371 3,990 16,103 5,494	150	1		260	0.61	14		485 466  504	1.45	47 48
70,787 69,2 <b>3</b> 7	4,719 4,946	188 186	15 14	69,387 68,6 <b>3</b> 7	4,626 4,903	184 184	1					800	800	2.12	50 51
163,014 163,014	5,259 5,259	132 132	31 31	133,359 1 <b>33,3</b> 59	4,302 4,302	108 108	2	730 730	365 365	0.59		28,925 28,925	933 933	23.50 23.50	52 53
3,000 9,747	3,000 2,437	83 207	1,4	3,000 9,000	3,000 2,250	83 191	:::	:::	:::	:::		747	249		54 55

Table 4.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION

=				Area irr	Ignted	[Data on		Pumps		only for farms
		Number of farms			195		Largest acreage	r dmps	, 1999	reporting reservoirs,
	State and source of water (see text)	reporting 1rrigation, 1955	Farms		Farms		irrigated in any year (acres)	Farms reporting	Number	dams, etc., for storing
		1777	reporting	Acres	reporting	Acres	(40100)			wster, 1955
1	Michigan	547	502	9,832	512	11,545	13,638	539	621	257
2	Wells and combinations of wells with other sources Wells only	97 61	89 57	2,381 1,368	95 60	2,734 1,562	3,427 1,791	97 61	138 75	40 12
5	Wells and streams only	9 14	9 10	513 166	8 14	483 256	923 251	9 14	18 22 4	13
7	Wells, streams, and springs only	2 10	10	122 210	10	119 309	124 333	2 10	16	2 7
8	Streams and combinations of streams with other sources (except wells)	256	232	4,472	233	5,270	6,198	253	278	83
9 10 11	Streams only Streams and lakes only	217 17 20	196 16 18	3,778 370 274	197 17 17	4,466 414 356	5,251 464 433	214 17 20	233 20 23	83 58 6 18
12	Streams and springs only	20	10	2 (4	11	370	433	20	23	
13	(except wells and streams)	92° 77	85 71	1,502 1,109	89 74	1,851 1,348	2,057 1,583	92 77	102 85	46   36
14	Lakee and springs and combinations of lakes with other sources	15	14	393	15	503	474	15	17	10
15	Springs and combinations of springs with other sources (except wells, streams, and lakes)	93	87	1,418	88	1,666	1,874	91	97	87
16 17	Springs only Springs and city only	91 2	85 2	1,408 10	86	1,649 17	1,857 17	89 i 2	95 2	85 2
18	City and combination of city with other sources (except wells, streams, lakes, and springs)	5	5	14	5	17	17	2	2	
19 20	Other sources	3 1	3 1	40 5	1 1	5	60 <b>5</b>	3 1	3	<sub>i</sub>
21	Minnesota	94	90 36	2,719 : 1,324	81	2,509	3,392 1,549	93 36	108 49	8
22 23 24	Wells and streams only	36 33 3	33	1,175	33 30 3	1,225	1,375	33	43	i
25	Streams and combinations of streams with other					<b>77</b> (	. 200	20	20	
26 27	sources (except wells)	30 28	28 1 26 2	1,025 942 83	24 22 2	796 720 76	1,328 1,244 84	30 28 2	32 30 2	3 2 1
28	Lakes and combinations of lakes with other sources	_				·		1		
29	(except wells and streams) Lakes only	23 22	21 20	303 301	19 18	250 238	436 424	23 22	23 22	
30	Springs and combinations of springs with other sources (except wells, streams, and lakes)	2	2	33	2	35	45	2	2	2
31	Springs only	2.	2	33	2	35	45	2	2	2
32	City and combination of city with other sources (except wells, streams, lakes, and springs)	1 2	1 2	1 33	1 2	1 33	1 33			
-			_	33						
34	Iowa	21	20	576	20	727	820	20	23	8
35 36	Wells and combinations of wells with other sources Wells only	7t 7t	3	38 38	14 14	73 73	59 59	14 14	6	1
37	Streams and combinations of streams with other sources (except wells)	13	13	489	12	603	710	13	14	14
38	sources (except wells)	11	ii	365	10	483	556	11	12	14
39 40	Springs and combinations of springs with other sources (except wells, streams, and lakes)	3	3 3	46 46	3 3	148 148	48 48	3	3 3	3 3
	City and combination of city with other sources							,		
	(except wells, streams, lakes, and springs)	1	1	3	1	3	3		•••	
42	Missouri	280	271	15,528	206	9,818	17,340	264	320	50
43	Wells and combinations of wells with other sources	514	52	4,667	47	3,334	5,108 4,168	53 43 4	78 59	10
44 45 46	Wells and streams only	43 4 2	42 4 1	3,777 292 20	38 4 1	2,701 79 40	314 48	*3.4 2	7 5 4	3 2 2
47	Wells and lakes only	3	3	115	2	53	115	3	14	2
48	Streams and combinations of streams with other sources (except wells)	181 171	176 166	9,497 9,025	119	5,509 4,927	10,494 9,846	179 169	205 194	20 16
50	Streams and springs only	9	9	419	8	529	595	9	10	4
51 52	Lakes and combinations of lakes with other sources (except wells and streams)	5	24 24	201 201	14 24	157 157	384 384	5	6	
53	Springs and combinations of springs with other	,	"	$\Delta$	·		,			
54 55	sources (except wells, streams, and lakes) Springs only	21 19		434 426	21 19	496 489	614 606	18 16	20 18	20 18
	Springs and city only	2	2	8	2	7	8	2	2	2
57	(except wells, streams, lakes, and springs)	13 6	13 6	173 556	13 2	167 155	164 576	3 6	3 8	] :::
_	<u> </u>	1	!		ıl		1		L	·

### SYSTEMS, FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY SOURCE OF WATER, BY STATES: 1955—Continued

	Total cost		Co	st of irrigat	ion equipmen	· †	Cos	t of leveling	and ditab	ing.	Cost of co	nstructing re	eservoirs, e	tc., for	$\overline{}$
	Total cost	Per acre	00	st of Hrigat		Per acre	COS	r or reversing		Per scre	storing	water and fo	or drilling	wells Per acre	
Dollars	Per farm (dollars)	irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	irrigated in 1954 (dollars)	
2,243,235	4,101	228	545	1,921,974	3,527	195	43	41,196	958	4.19	329	280,065	851	28.49	1
679,528 424,937 115,180 66,581 15,500 54,830	7,005 6,966 12,798 4,756 7,750 5,483	285 311 225 401 127 261	97 61 9 14 2 10	495,442 326,788 73,515 47,364 8,500 37,675	5,108 5,357 8,168 3,383 4,250 3,768	208 239 143 285 70 179	7 2 2 1 1 1 1	22,335 400 20,600 585 700 50	3,191 200 10,300 585 700 50	9.38 0.29 40.16 3.52 5.74 0.24	97 61 9 14 2 10	161,751 97,749 21,065 18,632 6,300 17,105	1,668 1,602 2,341 1,331 3,150 1,710	67.93 71.45 41.06 112.24 51.64 81.45	2 3 4 5 6 7
884,437 730,007 61,513 87,037	3,455 3,364 3,618 4,352	198 193 166 318	255 216 17 20	830,441 690,275 55,788 79,350	3,257 3,196 3,282 3,968	186 183 151 290	21 18 1	12,574 10,832 1,000 40	599 602 1,000 40	2.81 2.87 2.70 0.15	88 60 9 18	41,422 28,900 4,725 7,647	471 482 525 425	9.26 7.65 12.77 27.91	8 9 10 11
293,938 238,413	3,195 3,096	196 215	92 77	270,389 222,999	2,939 2,896	180 201	7 6	2,362 2,162	337 360	1.57 1.95	49 36	21,187 13,252	432 368	14.11 11.95	12 13
55,525	3,702	141	15	47,390	3,159	121	7	200	200	0.51	13	7,935	610	20.19	14
343,762 341,737 2,025	3,696 3,755 1,013	242 243 202	92 90 2	284,452 282,752 1,700	3,092 3,1 <sup>1</sup> 2 850	201 201 170	7 7 	3,845 3,845	549 549	2.71 2.73	93 91 2	55,465 55,140 325	596 606 162	39.11 39.16 32.50	15 16 17
36,150 4,460 960	7,230 1,487 960	2,582 112 192	5 3 1	36,150 4,300 800	7,230 1,433 800	108	1	80	80	2.00	 1 1	80 160	80 160	2.00 32.00	18 19 20
520,844	5,541	192	94	454,455	4,835	167	6	5,533	922	2.03	1424	60,856	1,383	22.38	21
252,813 198,513 54,300	7,023 6,016 18,100	191 169 364	36 33 3	200,619 158,619 42,000	5,573 4,807 14,000	135	1	2,500  2,500	2,500 2,500	1.89  16.78	36 33 3	49,694 39,894 9,800	1,380 1,209 3,267	37.53 33.95 65.77	22 23 24
145,896 136,430 9,466	4,863 4,873 4,733	142 145 114	30 28 2	135,361 126,655 8,706	4,512 4,523 4,353	132 134 105	3	2,275 2,275 	758 758	2.22 2.42	3 2 1	8,260 7,500 760	2,753 3,750 760	8.06 7.96 9.16	25 26 27
110,749 105,949	4,815 4,816	366 352	23 22	109,474 105,474	4,760 4,794		1	475 475	475 475	1.57 1.58		800	800	2.64	28 29
6,186 6,186	3,093 3,093	187 187	2 2	4,451 4,451	2,226 2,226	135 135	1	283 283	283 283	8.58 8.58	2 2	1,452 1,452	726 726	44.00 44.00	
200 5,000	200 2,500	200 152	1 2	200 4,350	200 2,175			:::	•••	•••	2	650	325	19.70	32 33
83,107	3,957	144	21	71,047	3,383	123	2	790	395	1.37	12	11,270	939	19.57	34
20,765 20,765	5,191 5,191	546 546	14 14	16,805 16,805	4,201 4,201			•••		:::	14	3,960 3,960	990 990	4.21 4.21	35 36
53,571 41,871	4,121 3,806		13 11	47,556 36,356	3,658 3,305	97 100		790 790	395 395	1.62 2.16	5	5,225 4,725	1,045 1,181	10.69 12.95	37 38
8,360 8,360	2,787 2,787	182 182	3	6,275 6,275	2,092 2,092	136 136					3 3	2,085 2,085	695 695	45.33 45.33	<b>3</b> 9 40
411	411	137	1	411	411	137						•••			41
1,318,692	4,710	85	278	1,105,366	3,976	71	39	35,111	900	2.26	98	178,215	1,819	11.48	42
418,744 281,789 26,025 19,580 62,900	7,755 6,553 6,506 9,790 20,967	90 75 89 979 547	54 43 4 2 3	314,467 218,267 20,950 15,000 39,000	5,823 5,076 5,238 7,500 13,000	58 72 750	1		1,023 812 600 1,000	3.29 2.58 2.05 50.00	54 43 4 2	88,936 53,781 4,475 3,580 23, <b>9</b> 00	1,647 1,251 1,119 1,790 7,967	19.06 14.24 15.33 179.00 207.83	43 44 45 46 47
774,374 734,567 37,007	4,278 4,296 4,112	81	179 169 9	690,295 652,718 34,777	3,856 3,862 3,864	72	21 20 1	18,995 18,985 10	905 949 10	2.00 2.10 0.02	23 19 4	65,084 62,864 2,220	2,830 3,309 555	6.85 6.97 5.30	48 49 50
13,750 13,750	2,750 2,750	68 68	5 5	13,750 13,750	2,750 2,750	68 68	:::	•••			:::	•••			51 52
63,099 61,049 2,050	3,005 3,213 1,025	143	21 19 2	38,829 37,279 1,550	1,849 1,962 775	88	2	75 75 	38 38	0.17 0.18	21 19 2	24,195 23,695 500	1,152 1, <b>2</b> 47 250	55.75 55.62 62.50	53 54 55
21,600 27,125	1,662 4,521	125 49	13 6	21,600 26,425	1,662 4,404	125 48		700	700	1.26	:				56 57

#### Table 4.-FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION

=		Number of		Area irr	igated		Largest	<del></del>	, 1955	only for farms Farms
	State and source of water (see text)	farms reporting	195	54	19	55	screage irrigated	_		reporting reservoirs, dams, etc.,
		irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for storing water, 1955
1	Delaware	33	32	2,600	31	3,187	3,359	33	39	21
3	Wells and combinations of wells with other sources Wells only	6 5	6 5	568 448	6 5	910 750	889 729	6 5	9 7	4. 3 i
4 5 c	Streams and combinations of streams with other sources (except wells)	15 12 2	15 12 2	1,210 927 218	13 10 2	1,2 <sup>0</sup> 3 853 270	1,384 1,034 270	15 12 2	18 13 4	9 6 2
7 8	Lakes and combinations of lakes with other sources (except wells and streams)	1 <sub>4</sub> 1 <sub>4</sub>	14 14	<u>ነ</u> ቱን ትት7	j.	475 475	# <b>3</b> 0 # <b>3</b> 0	77 17	14 14	
9 10 10	Springs and combinations of springs with other sources (except wells, streams, and lakes)	8	7 7	375 i 375	8) 8	599 599	596 596	8	8	8 8
11	Maryland	101	93	5,328	92	6,157	7,068	100	119	58
12 13 14 15	Wells and combinations of wells with other sources.  Wells only	8 2 2 3	8 2 2 3	448 52 182 159	7 2 2 2	440 67 182 81	501 67 180 159	8 2 3	11 2 4 3	61
16 17 18 19	Streams and combinations of streams with other sources (except wells)	68 54 8 6	63 49 8 6	4,472 2,998 396 1,078	64 50 8 6	5,334 3,378 713 1,243	6,058 3,942 771 1,345	67 <sup>-</sup> 53 8 6	83 58 10 15	
20 21	Lakes and combinations of lakes with other sources (except wells and streams)	6	6	134 128	6 5	142 136	180 174	6 5	6	3 3
22 23	Springs and combinations of springs with other sources (except wells, streams, and lakes)	18 18	15 15	271 271	15 15	241 241	32 <b>6</b> 326	18 <b>1</b> 8	18 18	
24	Other sources	1	1	3			3	1	1	
25	Virginia	297	284	11,793	255	9,042	13,219	294	325	192
26 27	Wells and combinations of wells with other sources Wells only	6	5	27 24	14 3	9 7	41 23	6 4	8	3
28 29 30 31	Streams and combinations of streams with other sources (except wells)	190 172 2 16	185 167 2 16	8,652 7,988 83 581	155 138 2 15	6,006 5,464 90 452	9,702 8,866 87 749	188 170 2 16	20 <del>9</del> 186 2 21	93 80  13
32 33 34	Lakes and combinations of lakes with other sources (except wells and streams).  Lakes only	ц 8 -	6 4 2	325 106 219	4 4	449 223 226	434 225 209	8 4	10 4 6	14  14
35 36	Springs and combinations of springs with other sources (except wells, streams, and lakes)	92 92	87 87	2,782 2,782	87 87	2,571 2,571	3,038 3,038	92 92	98 99	92 92
37	City and combination of city with other sources (except wells, streams, lakes, and springs)	1 -	1	7	1	7	14			
38	West Virginia	16	16	736	15	671	777	15	17	5
39	Wells and combinations of wells with other sources	1	1	15	1	20	20	ı	1	1
40	Streams and combinations of streams with other sources (except wells)	13 12	13 12	621 618	12 11	550 547	656 653	12 12	14 14	2 1
42	Springs and combinations of springs with other sources (except wells, streams, and lakes)	2	2 2	100 100	2 2	101 101	101 101	2 2	2	2

### SYSTEMS, FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY SOURCE OF WATER, BY STATES: 1955—Continued

- cpor trieg int	TEGOTON DEET	uning in 194	6 or later.	Dee text)	_										
	Total cost		Co	st of irrigat	ion equipmer	nt	Cos	t of leveling	and ditchi	ing		nstructing re water and fo			
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
356,853	10,814	137	33	298,567	9,047	115	3	2,500	833	0.96	24	55,786	2,324	21.46	1
109,8∞ 83,8∞	18,300 16,760	193 187	6 5	87,000 67,000	14,500 13,400	153 150	1	1,900 1,900	1,900 1,900	3-35 4.24	6 5	20,900 14, <b>90</b> 0	3,483 2,980	36.80 33.26	2 3
130,649 87,149 32,000	8,710 7,262 16,000	108 94 147	15 12 2	121,400 81,900 28,500	8,093 6,825 14,250	100 88 131	2 2	600 600 	300 300	0.50 0.65	9 6 2	8,649 4,649 3,500	961 775 1,750	7.15 5.02 16.06	4 5 6
40,509 40,509	10,127 10,127	91 91	14 14	40,434 40,434	10,108 10,108	90 90			•••	•••	1	75 75	75 75	0.17 0.17	7 8
75,895 75,895	9,487 9,487	202 202	<b>8</b> 8	49,733 49,733	6,217 6,217	133 133	:::			:::	8 8	26,162 26,162	3,270 3,270	69.77 69.77	9
687,578	6,808	129	100	534,795	5,348	100	9	8,025	892	1.51	66	144,758	2,193	27.17	11
56,505 6,805 15,000 20,000	7,063 3,402 7,500 6,667	126 131 82 126	8 2 2 3	38,675 4,975 13,000 11,000	4,834 2,488 6,500 3,667	86 96 71 69	1  1	1,000	1,000	2.23  6.29	8 2 2 3	16,830 1,830 2,000 8,000	2,104 915 1,000 2,667	37.57 35.19 10.99 50.31	12 13 14 15
543,066 336,515 60,300 146,251	7,986 6,232 7,538 24,375	121 112 152 136	67 53 8 6	434,581 305,380 52,400 76,801	6,486 5,762 6,550 12,800	97 102 132 71	5 3 2	3,300 2,750 550	660 917 275	0.74 0.92 1.39	36 23 7 6	105,185 28,385 7,350 69,450	2,922 1,234 1,050 11,575	23.52 9.47 18.56 64.42	16 17 18 19
28,900 22,400	4,817 4,480	216 175	6 5	19,500 14,500	3,250 2,900	146 113	1	3,000 3,000	3,000	22.39 23.44	14 3	6,400 4,900	1,600 1,633	47.76 38.28	20 21
58,607 58,607	3,256 3,256	216 216	18 18	41,539 41,539	2,308 2,308	153 153	2 2	725 725	362 362	2.68 2.68	18 18	16,343 16,343	908 908	60.31 60.31	22 23
500	500	167	1	500	500	167									24
1,812,422	6,102	154	296	1,337,113	4,517	113	19	21,420	1,127	1.82	202	453,889	2,247	38.49	25
27,959 14,550	4,660 3,638	1,036 606	6	12,809	2,135 2,000	474 333					6 4	15,150 6,550	2,525 1,638	561.11 272. <b>9</b> 2	26 27
1,115,624 1,011,445 15,000 89,179	5,872 5,880 7,500 5,574	129 127 181 153	189 171 2 16	870,505 798,831 10,500 61,174	4,606 4,672 5,250 3,823	101 100 127 105	8 6  2	3,580 2,180 1,400	448 363  700	0.41 0.27 2.41	100 86 1	241,539 210,434 4,500 26,605	2,415 2,447 4,500 2,047	27.92 26.34 54.22 45.79	28 29 30 31
56,745 31,600 25,145	7,093 7,900 6,286	175 298 115	8 4	50,800 31,500 19,300	6,350 7,875 4,825	156 297 88	1	100	100	0.31	7f : 1f	5,845  5,845	1,461  1,461	17.98  26.69	32 33 34
611,219 611,219	6,644	220 220	92 92	402,124 402,124	4,371 4,371	146 146	10 10	17,740 17,740	1,774 1,774	6.38 6.38	92 92	191,355 191,355	2,080 2,080	68.78 68.78	35 36
875	875	125	1	875	875	125						•••			37
89,590	5,599	122	16	67,490	4,218	92	1	200	200	0.27	5	21,900	4,380	29.76	38
3,500	3,500	233	1	2,000	2,000	133				***	1	1,500	1,500	100.00	39
59,390 58,290	4,568 4,858	96 94	13 12	55,790 55,290	4,292 4,608	90 89	1	200	200	0.32	2 1	3,400 3,000	1,700	5.48 4.85	40 41
26,700 26,700	13,350 13,350	267 267	2 2	9,700 9,700	4,850 4,850	97 97		•••			2	17,000	8,500 8,500	170.00 170.00	42 43

#### Table 4.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION

- 1										
		Number of farms		Area irr			Largest screage	Pumps	, 1955	Farms reporting reservoirs,
	State and source of water (see text)	reporting irrigstion, 1955	Farms 19:	54	Farms	55	irrigsted in any year	Farms	Number	dams, etc., for storing
ļ		1933	reporting	Acres	reporting	Acres	(scres)	reporting		water, 1955
1	North Carolina	799	781	15,391	672	12,123	17,920	793	882	588
2	Wells and combinations of wells with other sources Wells only	32 15	30 14	473 <b>15</b> 0	31 15	481 153	636 182	32 15	42 18	19 4
4	Wells and streams only	5 8	8	87 1 <b>3</b> 8	8	141 111	192 162	5	6 9	14 8
6	Welle and city only	2	2	3	2 :	5	5	2	3	1
7	Streams and combinations of streams with other sources (except wells)	478	470	10,716	374	7,877	12,427	474	528	285
8	Streams only Streams and lakes only	441 5	433	9,289 236	338 5	6,906 137	10,893 236	437 5	478	248 5 32
10	Streams and springs only	32	32	1,191	31	834	1,298	32	45	321
	Lakes and combinations of lakes with other sources (except wells and streams)	7	7 1	189	6	107	201	7	7	5
12 13	Lakes onlyLakes and springs and combinations of lakes with		-	87	4	70	99	[	4	2
	other sources	3	3	102	2	37	102	3	3	3
14	Springs and combinations of springs with other sources (except wells, streams, and lakes)	279	271	3,997	259	3,654	4,640	279	304	279
15	Springs only	279	271	3,997	259	3,654	4,640	279	304	279
16	City and combination of city with other sources	2	2	4	2	4	),			
17	(except wells, streams, lakes, and springs) Other sources	1	1	12			12	1	 1	•••
,,,	South Carolina	234	223	10,180	183	6,956	11,848	229	279	187
18			-							· I
1 <del>9</del> 20	Wells and combinations of wells with other sources Wells only	26	25 11	1,053	24 10 4	1,114 472 86	1,302 587	26 11 4	40 16	20 7
21 22	Wells and streams only	14 8	3 8	93 175	7	207	103 253	8	5 12 6	2 8
23	Wells in combinations with other sources	2	2	307	2	345	355	2	6	2
24	Streams and combinations of etreams with other sources (except wells)	131	128	6,794	95	4,164	7,590	127	153	94
25 26	Streams only	107 24	104 24	4,962 1,832	73 22	3,031 1,133	5,716 1,874	103 24	120 33	94 71 23
٥	Streams and springs only			-/-3-						
27	Lakes and combinations of lakes with other sources (except wells and streams)	2	2	20	2	24	43	2	2	1
	,									
28	Springs and combinations of springs with other sources (except wells, streams, and lakes)	72	65	2,023	61	1,605	2,623	72	82	72
29	Springs only	72	65	2,023	61	1,605	2,623	72	82	72
30	City and combination of city with other sources									
31	(except wells, streams, lakes, and springs)	2	2	2 <b>3</b> 0 60		49	2 <b>3</b> 0 60	1	1	:::
								,	1-0	
32	Georgis	408	381	12,679	370	12,907	16,197	402	478	320
33 34	Wells and combinations of wells with other sources. Wells only	61 27	56 25	3,242 878	58 26	4,179 1,033	4,324 1,205	61 27	98 39	50 i
35 36	Wells and streams only	10	10 16	500 343	8	799 647	816 660	10	15	10
37 38	Wells, etreams, and springs only	1 2	1 2	465 310	1 2	715 310		1 2	5	19 1 2
				-					_	
39	Streams and combinations of streams with other sources (except wells)	227	219	7,640	196	6,622	9,586	223	248	152 142
40 41	Streams only	216 11	208 11	6,600 1,040	188 8	6,166 456	8,486 1,100	212	2 <b>3</b> 5	1 <sup>1</sup> / <sub>2</sub>
42	Lakes and combinations of lakes with other sources (except wells and streams)	3	2	17	2	25	37	3	3	2
43	Lakes only	2	1	12	1	20	32	2	2	1
44	Springs and combinations of springs with other sources (except wells, streams, and lakes)	116	103	1,779	113	2,079	2,248	115	129	116
45 46	Springs only	114	102	1,729	111	1,955	2,124	113	122	114
								-	,	
47	City and combination of city with other sources (except wells, streams, lakes, and springs)	1	1	1	1	2	2			
_		1								Li

## SYSTEMS, FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY SOURCE OF WATER, BY STATES: 1955-Continued

	Total cost			See text]	ion equipmer	nt	Cos	t of leveling	and ditch	ing		nstructing re water and fo			_
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
3,988,395	4,992	259	796	2,832,441	3,558	184	59	37,676	639	2.45	613	1,118,278	1,824	72.66	1
172,834 73,661 35,000 43,923 4,500	5,401 4,911 7,000 5,490 2,250	365 491 402 318 1,500	32 15 5 8 2	125,898 53,751 28,600 30,297 3,250	3,934 3,584 5,720 3,787 1,625	266 358 329 220 1,083	2	6,380 2,180 1,700	1,276 1,090 850	13.49 14.53 19.54 	32 15 5 8 2	40,556 17,730 4,700 13,626 1,250	1,182 940 1,703	85.74 118.20 54.02 98.74 416.67	2 3 4 5 6
2,305,699 1,964,502 50,527 290,670	4,824 4,455 10,105 9,083	215 211 214 244	475 438 5 32	1,692,917 1,459,240 18,927 214,750	3,564 3,332 3,785 6,711	158 157 80 180	35 32 1 2	24,375 22,275 900 1,200	697 696 900 600	2.27 2.40 3.81 1.01	297 260 5 32	588,407 482,987 30,700 74,720	1,981 1,858 6,140 2,335	54.91 52.00 130.08 62.74	7 8 9 10
37,640 15,900	5,377 3,975	199 183	7 4	25,240 12,300	3,606 3,075	134 141	1 1	900 900	900	4.76 10.34	5 2	11,500 2,700	2,300 1,350	60.85 31.03	11
21,740	7,247	213	3	12,940	4,313	127					3	8,800	2,933	86.27	13
1,469,217 1,469,217	5,266 5,266	368 368	279 279	985,536 985,536	3,532 3,532	247 247	16 16	5,866 5,866	367 367	1.47	279 279	477,815 477,815	1,713	119.54 119.54	14 15
1,005 2,000	502 2,000	251 167	2	850 2,000	425 2,000	212	2	155	78	38.75	:::	• • •		:::	16 17
1,576,599	6,738	155	232	1,059,966	4,569	104	29	34,167	1,178	3.36	194	482,466	2,487	47.39	18
195,370 79,095 15,700 49,600 46,575	7,190 3,925 6,200	186 167 169 283 152	26 11 4 8 2	133,735 64,855 11,050 30,755 25,775	5,144 5,896 2,763 3,844 12,888	137 119 176	3	3,050  2,250 300		12.86	11 4	14,240 4,650 16,595	1,295 1,162 1,074	94.83	20
860,442 681,136 179,306	6,568 6,366 7,471	127 137 98	129 105 24	586,306 473,975 112,331	4,545 4,514 4,680	96	10	18,830 12,330 6,500	1,449 1,233 2,167	2.48	95 71 24	194,831	. 2,744	39.26	25
7,640	3,820	382	2	6,800	3,400	340						8140	940	42.00	27
492,472 492,472		243 243	72 72	314,625 314,625	4,370 4,370					5.00 5.00		167,739 167,739	2,330 2,330		1 28 1 29
9,500 11,175			2	9,500 9,000	4,750 9,000	150		2,175	2,17	36.25		:::	: :::		30
2,944,255	7,216	232	403	1,970,929	4,891	155	36	32,001	. 88	9 2.52	339	941,32	2,77	74.21	32
773,627 213,752 226,700 178,725 50,000 10,750	7,917 22,670 5 9,407 50,000	243 453 521 108	10 19 1	489,681 114,575 160,100 107,106 40,000 2,900	8,028 4,244 16,010 5,637 40,000 1,450	130 320 7 312 0 86	2 2	4,800 325 5,000	1,200 1,200 160 5,000	5.47 2 0.99 10.79	27	94,37 66,60 71,29 5,000	7 3,495 0 6,666 4 3,752 0 5,000	107.49 133.20 207.85	34 35 36 37
1,513,802 1,406,847 106,955	6,513	213	211	1,036,823 965,708 71,115	4,670 4,577 6,465	7 146	ó   21	. 18,500	88:	2.80	9 160 0 150 0 10	422,63	9 2,818	59.85 64.04 33.26	40
9,75 <sup>4</sup> 8,079	4 3,251 4,040	574 673		9,004 7,504	3,001 3,75			1	1		1 .		0 375 5 575		2 42
646,272 605,772 40,500	2 5,314	+ 350	114	405,621	3,747 3,558 14,500	3 23	5 5	1,876	37	5 1.09	111	198,27	5 1,739	114.68	3 4:
800	0 800	800	1	800	800	5 80		•							. 4

Table 4.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION

=						[Dats on	cost of irrigs	tion systems	were reported	only for farms
		Number of farms		Area irr	igated		Largest screage	Pumps	, 1955	Farms reporting
	State and source of water (see text)	reporting irrigation,	19	54	19	55	irrigated in any year	Farms	Number	reservoirs, dams, etc.,
		1955	Farms reporting	Acres	Farms reporting	Acres	(acres)	reporting	Numer	for storing water, 1955
1	Kentucky	376	366	8,341	246	4,221	9,443	372	399	122
2	Welle and combinations of wells with other sources. Wells only	18 12	17 <b>1</b> 2	330 145	16 11	23 <sup>1</sup> 4	368 150	18 i 12	24 15	5 1
4	Wells and springs only	3 2	3 2	156 29	3 2	115	178 30	3 2	5	5 5
6	Streams and combinations of streams with other sources (except wells)	282	276	7,033	180	3,223	7 <b>,77</b> 9	280	293	61
7	Streams only	257 16	252 15	6,287 514	161 11	2,754 2 <b>9</b> 8	6,914 594	255 16	268 16	49
9 10	Streams and springs only	7 2	7 2	163 69	7	132 39	187 84	7 2	7 2	<u></u>
11 12	Lakes and combications of lakes with other sources (except wells and streams)	16 15	15 14	73 69	5 5	37 37	79 75	16   15	18 17	4   4
13	Springs and combinations of springs with other sources (except wells, streams, and lakes)	54 54	52 52	840 840	41 41	705 705	1,153 1,153	5½ 5½	60 60	52 52
14	Springs only	)4	) <u>-</u>	040	-1	(0)	1,173		00	, ,
16	(except wells, streams, lakes, and springs) Other sources	5 1	5 1	63 2	т. Т	22	62 2	2	3 1	
17	Tennessee	366	342	12,044	294	8,605	14,415	360	393	97
18 19	Wells and combinations of wells with other sources. Wells only	25 13	23 11	1,644 895	22 12	1,242 750	1,981 1,047	25 13	34 19	19 7
20 21	Wells and streams only	5	5 5	299 389	14 14	268 149	470 389	5 5	7 5	19 7 5 5 2
22	Wells and lakes only	2	2	61	2	75	75	2	3	2
24	Streams and combinations of streams with other sources (except wells)	300 281	280 263	9,918 9,310	237 221	7,011 6,392	11,746 10,946	300 281	321 2 <b>9</b> 8	50 35
25 26	Streams and lakes only	14	3 13	209 305	3 12	201 318	309 391	14 14	5 16	35 4 11
2 <b>7</b> 28	Lakes and combinations of lakes with other sources (except wells and streams)	6 6	5 5	48 48	l <sub>k</sub>	45 45	70 70	5	5 5	2 2
29 <b>3</b> 0	Springs and combinations of eprings with other sources (except wells, streams, and lakes)	26 25	25 24	353 338	24 23	244 232	530 515	26 25	29 28	26 25
31	City and combination of city with other sources	-/		330		-3-	,2,	-/		
32	(except wells, streams, lakes, and aprings) Other sources	5 4	5 4	10 71	3	10 53	11 77	14	14	
33	Alabama	156	151	7,839	129	6,410	9,884	155	197	61
34 35 36	Wells and combinations of wells with other sources.  Wells only  Wells and streams only	32 25 6	31 25 5	1,256 985 269	31 24 6	1,809 1,265 542	1,964 1,420 542	32 25 6	53 40 12	18 12 5
37	Streams and combinations of streams with other sources (except wells)	109	106	6,281	85	<u> </u>	7,519	109	128	29
38 39 40	Streams only	101 5 2	98 5 2	5,737 362 178	80 4	3,969 210 	6,906 370 178	101 5 2	119 6 2	24 3 1
41 42	Springs and combinations of springs with other cources (except wells, streams, and lakes)	14 14	13 13	285 285	12 12	345 345	384 384	13 13	15 15	14 14
43	City and combination of city with other sources (except wells, streams, lakes, and springs)	1	1	17	1	12	17	1	1	
44	Mississippi	374	366	55,871	279	44,993	65,596	360	675	114
45 46	Wells and combinations of wells with other sources. Wells only	152 95	149 92	35,950 16,660	136 82	31,283 14,201	42,854 19,951	151 94	374 173	46 20
47 48	Wells and streams only.  Wells and springs only.	35	35 14	7,962 3,648	33 14	8,115 3,020	10,873	35 14	96 36	10
49	Wells, streams, and springs only Wells and lakes only	3 2	3 2	977 575	3	728 150	1,185 575	3 2	13 3	3
51	Wells in combinations with other sources	3	3	6,128	3	5,069	6,143	3	53	2
52 53 54	Streams and combinations of streams with other sources (except wells)	180 174 5	177 171 5	16,790 16,065 635	115 112 3	11,059 10,739 320	18,862 18,137 635	171 165 5	246 235 9	55 51 4
55 56	Lakes and combinations of lakes with other sources (except wells and streams)	28 28	26 26	2,779 2,779	18 18	2,241 2,241	3,391 3,391	28 28	42 42	:::
57	Springs and combinations of springs with other sources (except wells, streams, and lakes)	13	13	269	9	319	398	9	12	13
58	Springs only	13	13	269	9	319	398	9	12	13
59	Other sources	1	1	83	1	91	91	1	1	
_	1	L	L			L	l	L		l

#### SYSTEMS, FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY SOURCE OF WATER, BY STATES: 1955—Continued

		airig in 194	6 or later.		don omitmo		Cos	t of leveling	and ditabi	ing.		nstructing re			$\overline{}$
	Total cost	Per acre	Ç0.	st of irrigat		Per acre	008	t or leveling		Per acre	storing	water and fo		Wells Per acre	-
Dollars	Per farm (dollars)	irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	irrigated in 1954 (dollars)	
1,376,536	3,661	165	376	1,155,730	3,074	139	7	1,574	225	0.19	145	219,232	1,512	26.28	1
53,723 25,045 17,822 9,456	2,985 2,087 5,941 4,728	163 173 114 326	18 12 3 2	41,649 20,800 12,093 7,556	2,314 1,733 4,031 3,778	126 143 78 261		•••			18 12 3 2	12,074 4,245 5,729 1,900	671 354 1,910 950	36.59 29.28 36.72 65.52	2 3 4 5
985,558 881,048 64,848 33,962 5,700	3,495 3,428 4,053 4,852 2,850	140 140 126 208 83	282 257 16 7 2	876,793 794,933 59,598 16,562 5,700	3,109 3,093 3,725 2,366 2,850	125 126 116 102 83	6 5  1	1,112 1,012  100	185 202  100	0.16 0.16  0.61	69 55 10 4	107,653 85,103 5,250 17,300	1,560 1,5 <b>4</b> 7 525 4,325	15.31 13.54 10.21 106.13	6 7 8 9
35,400 35,340	2,212 2,356	485 512	16 15	34,490 34,430	2,156 2,295	472 499			•••		14 14	910 910	228 228	12.47 13.19	11
294,098 294,098	5,446 5,446	350 350	54 54	195,041 195,041	3,612 3,612	232 232	1	462 462	462 462	0.55 0.55	54 54	98,595 98,595	1,826 1,826	117.38 117.38	
7,557 200	1,511	120 100	5 1	7,557 200	1,511 200	120 100				:::	:::	•••			15 16
1,481,815	4,049	123	366	1,277,314	3,490	106	13	10,755	827	0.89	105	193,746	1,845	16.09	17
272,923 135,038 54,100 61,785 22,000	10,917 10,388 10,820 12,357 11,000	166 151 181 159 361	25 13 5 5	164,277 89,302 34,100 30,875 10,000	6,571 6,869 6,820 6,175 5,000	114 79	14 	4,415 4,415 	1,104	2.69 4.93 	25 13 5 5 2	104,231 41,321 20,000 30,910 12,000	6,182	46.17 66.89 79.46	19 20 21
1,077,763 955,205 45,650 71,858	3,593 3,399 11,412 5,133	109 103 218 236	300 281 4 14	1,007,198 918,005 42,500 41,693	3,357 3,267 10,625 2,978	102 99 203 137	8 7 	6,320 6,300  20	790 900  20		52 36 4 11	64,245 30,900 3,150 30,145	1,235 858 788 2,740	6.48 3.32 15.07 98.84	24
15,320 15,320	2,553 2,553	319 319	6	14,200 14,200	2,367 2,367	296 296	1	20 20	20 20		2 2	1,100 1,100	550 550	22.92 22.92	
102,059 98,706	3,925 3,948	289 292	26 25	77,889 75,136	2,996 3,005						26 25	24,170 23,570		68.47 69.73	29 30
2,700 11,050		270 156	5 4	2,700 11,050	540 2,762				:::	:::					31 32
1,132,779	7,261	145	155	969,877	6,257	124	23	6,752	294	0.86	77	156,150	2,028	19.92	
387,189 315,736 69,953	12,100 12,629 11,659	308 321 260	32 25 6	298,169 259,572 37,797	9,318 10,383 6,300	264	3	2,450 2,400	612 800		32 25 6	86,570 53,764 32,156	2,151	68.93 54.58 119.54	35
687,538 639,023 25,415 13,800	6,327 5,083	109 111 70 78	109 101 5	633,003 591,888 22,815 10,300	5,807 5,860 4,563 5,150	103	13 13 	3,550 3,550 	273 273		31 26 3 1	50,985 43,585 2,600 3,500	867	7.18	38 39
53,252 53,252	3,804 3,804	187 187	13	34,055 34,055	2,620 2,620	119		602 602	120		14 14	18,595 18,595		65.25 65.25	
4,800	4,800	282	1	4,650	4,650	274	1	150	150	8.82					43
3,550,909	9,494	64	365	2,185,188	5,987	39	209	442,677	2,118	7.92	225	923,044	4,102	16.52	44
2,430,141 1,217,108 664,394 171,339 97,800 28,600 250,900	12,812 18,983 12,238 32,600 14,300	73 83 47 100 50	152 95 35 14 3 2	1,283,184 625,932 379,662 90,190 62,500 20,800 104,100	20,833	38 48 25 64 36	71 28 12	23,999 13,100		9.28 13.41 6.58 13.41	152 95 35 14 3 2	436,614 178,000 57,150 22,200 7,800	4,596 5,086 4,082 7,400 3,900	26,21 22,36 15,67 22,72 13,57	46 47 48 49
963,070 912,420 45,650	5,244	57	175 169 5	766,176 743,926 17,250	4,402	2 46	70	97,964 77,114 20,850	1,324 1,102 5,212	4.80	60 56 4	91,380	1,632	5.69	53
104,403 104,403			28 28	93,113 93,113	3,325 3,325	34 34	12 12			4.06 4.06				:::	
52,895		197	9	42,315 42,315	4,702	157 2 157		1,030	147 147	3.83	13		735 735	35.50 35.50	
52,895			1 /	1 -//	7	1 ,	1		1	1	1	1	1	1	1

 $\textbf{Table 5.-FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY SOURCE OF POWER, BY STATES: \\ 1955$ 

	Number of		Area iri	rigated			Pumps,	1955	Farms
State and source of power	farms reporting	19:			955	Largest acreage irrigated			reporting reservoirs,
	irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	dams, etc., for storing water, 1955
Total, 28 Statea	14,541	13,664	545,671	11,997	487,495	646,247	13,662	17,588	6,140
Tractor only  Tractor and electricity.  Tractor and acurce other than electricity.	1,649 187 417	1,535 174 399	38,772 26,456 28,929	1,183 174 374	27,098 21,646 27,595	46,252 29,226 36,173	1,643 187 415	1,782 481 821	707 72 208
Electricity only Electricity and source other than tractor Other motors and engines	1,712 463 9,255	1,600 441 8,720	68,698 47,958 325,793	1,539 440 7,561	58,146 47,335 297, <b>8</b> 25	75,046 59,918 389,109	1,707 462 9,245	2,335 1,292 10,873	397 261 4,393
No power required. Not reported.	808 50	751 44	7,561 1,504	693 33	7,309 541	8,991 1,532	3	14	90 12
Maine	60	33	428	50	1,054	830	50	67	37
Tractor and source other than electricity  Electricity only  Electricity and source other than tractor	1 3 1	1 3	11 82	1 3 1	12 82 50	12 7 50	1 3 1	1 4 2	1 2 1
Other motors and engines	46 9	23 6	309 26	38 7.	871 39	732 29	45	60	32 1
New Hampahire	52	48	710	50	956	1,008		42	19
Tractor only  Electricity only  Electricity and accurace other than tractor	3 1 1	3 1 1	39 9 20	3 1 1	401 8 20	40 11 20	3 1 1	31 2	 1
Other motors and engines	3 <sup>4</sup> 13	31 12	500 142	34 11	733 155	751 186	34	36	18
Vermont	20	17	299	18	321	438	17	19	5
Tractor only	1	1 1	25 1	1	12 1	25 1	1	1 1	•••
Other motors and engines	15 3	14 1	267 6	1 <sup>1</sup> 4 2	276 32	343 69	15	17	
Massachusetta	478	438	9,627	1445	9,895	12,031	357	464	188
Tractor only  Tractor and electricity  Tractor and source other than electricity	18 6 7	15 4 7	324 37 70	16 5 5	402 42 56	454 55 77	18 6 7	23 13 11	11 4 4
Electricity only Electricity and source other than tractor Other motors and engines	32 11 283	29 11 259	407 269 7,372	31 11 261	432 279 7,404	459 295 9,411	32 11 283	35 27 355	9 6 151
No power required	120 1	112 1	1,138 10	113	1,280	1,270 10		•••	
Rhode Island	36	36	968	30	683	1,204	31	38	15
Tractor only Tractor and electricity Electricity only	4 1 5	1 1 5	87 30 47	1 1	61 30 42	134 30 43	1, 5	5 1 7	3 1 1
Other motora and engines	21 5	21 5	779 25	16. 5	530i 20	971 26		25 	10
Connecticut	328	301	12,397	309	13,056	14,579	311	434	188
Tractor only  Tractor and aource other than electricity.  Electricity only.	8 5 18	7 5 16	116 248 243	7· 5 16	115 254 152	173 319 302	8 5 18	8 13 21	3 4 9
Electricity and source other than tractor	7 273	6 253	1,562 10,152	7 259	1,325 11,077	1,598 12,068	273	30 362	7 164
No power required	16 1	13 1	7 <sup>4</sup> 2	14	131 2	117 2	•••		
New York	1,284	1,191	52,467	1,231	58,474	62,474	1,133	1,533	334
Tractor only Tractor and electricity Tractor and source other than electricity	26 7 23	23) 7 22	403 228 1,145	25 6 22	485 215 1,550	555 252 1,630	26 7 23	30 18 46	13 2 14
Electricity only Electricity and source other than tractor. Other motors and engines.	132 28 919	119 25 861	1,453 814 46,809	126 26 886	1,582 924 52,081	1,779 1,060 55,206	131 28 918	174 66 1,199	20 14 271
No power required	148	133 1	1,607 8	139 1	1,629 8	1,984 8.			•••

 $\textbf{Table 5.-FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY SOURCE OF POWER, BY STATES: \\ 1955-Continued$ 

	Number of		Area ir	igated	_	Largest	Pumps,	1955	Farms
State and source of power	farms reporting	195	4	19	55	acreage irrigated			reporting reservoirs, dams, etc.,
•	irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for storing water, 1955
New Jeraey	1,428	1,312	50,855	1,353	57,923	60,830	1,336	1,910	570
Tractor only	53 9 41	39 6 36	1,056 86 1,493	48 8 40	1,652 122 2,162	1,687 197 2,090	53 9 41	54 20 77	26
Electricity only Electricity and source other than tractor Other motors and engines	183 69 981	168 67 908	2,303 5,959 39,058	174 68 930	2,584 7,276 43,179	2,662 7,561 45,777	183 69 981	220 197 1,342	2: 3: 466
No power required	84 8	80 8	870 30	77 8	920 28	824 32	•••	•••	•••
Pennsylvania	669	644	16,792	569	17,524	21,567	629	754	296
Tractor only	83 8 12	80 8 12	1,145 246 284	64 6 12	1,207 79 311	1,401 252 315	83 8 12	87 19 14	22 14
Electricity only Electricity and source other than tractor Other motora and engines	89 28 409	85 26 394	896 524 13,531	82 26 <b>3</b> ֆ4	877 656 14,230	1,088 778 17,529	89 28 409	118 61 455	37 21 200
No power required	39 1	38	164 2	3 <sup>1</sup> 4 1	162 2	202 2		•••	ءُ ءُ
Ohio	648	616	13,786	575	12,622	16,132	575	746	229
Tractor only	42 10 8	40 9 8	1,149 302 287	37 10 7	839 419 213	1,179 444 321	42 10 8	47 25 16	14 8 4
Electricity only	168 39 308	158 37 296	2,098 1,552 7,980	152 39 267	2,149 1,708 6,906	2,313 2,103 9,269	168 39 308	224 90 344	51 26 123
No power required	69 4	65 3	332 86	60 3	299 89	409 94			2
Indiana	348	340	12,901	262	10,357	14,999	338	<del>111</del> 2	101
Tractor only Tractor and electricity. Tractor and source other than electricity.	47 2 4	#6 5	1,135 27 182	29 2 2	800 15 44	1,296 35 170	47 2 3	52 4 7	13
Electricity only	88 13	85 13	927 3,484	85 12	985 3,933	1,053 4,267	88 13	139 44	3
Other motors and engines	185 9	181	7,131 15	124 8	4,564 16	8,160 18	185	199	77
Illinoie	178	168	5,351 724	152 24	4,632 622	6,097 885	171 31	229	41
Tractor only	12	11	31 706	12	23 797	36 826	12	3 3 26	
Electricity only	38 8	37 8	311 153	36 8	336 212	422 191	38 8	49 18	1
Other motors and engines	80 7	73 7	3,404 22	63	2,620 22	3,716 21	80	100	
Wieconsin	295	266	10,490	273	12,835	13,514	289	370	99
Tractor only Tractor and electricity. Tractor and source other than electricity.	25 4 11	21 4 11	491 131 912	22 4 11	656 119 908	717 159 976	25 4 11	27 9 20	10
Electricity only Electricity and source other than tractor Other motors and engines	30 6 213	29 4 192	334 250 8,307	30 5 197	388 404 10,306	456 543 10,586	30 6 213	33 15 266	75
No power required	5 1	i. 1	58 7	3	47 7	70. 7	•••		
Michigan	1,168	1,040	20,605		23,931	27,768	1,132	1,365	կեր
Tractor only	87 13 40	72 12 37	1,104 281 653	73 13 39	1,243 288 922	1,553 308 981	87 13 40	95 26 65	36 2 19
Electricity only	177 39	156 35	1,702 1,233	156 38	1,882 1,514	2,158 1,570	176 38	234 92	25
Other motors and engines	779 33	698 30	15,405 227	724 29	17,876 206	20,957 241	778	853	34 <b>1</b> 2

Table 5.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY SOURCE OF POWER, BY STATES: 1955—Continued

	Number of		Area irı	rigated		Largest	Pumpa,	1955	Farms
	farms reporting	19	54	19	55	acreage irrigated			reporting reservoirs,
State and source of power	irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	dams, etc., for storing water, 1955
Minnesota	273	254	7,423	246	7,392	9,168	264	382	23
Tractor only Tractor and electricity Tractor and source other than electricity	29 14 19	27 12 18	616 636 709	26 12 <b>1</b> 6	663 638 856	785 718 950	29 14 19	33 42 41	2 2 1
Electricity only Electricity and source other than tractor Other motors and engines	48 16 138	կկ <b>1</b> 4 131	588 371 4,461	43 16 126	567 441 4 <b>,1</b> 86	647 490 5,461	48 16 138	62 37 167	4 3 11
No power required	8	7	39	6	38 3	114 3			:::
Iowa	<b>1</b> 01	83	1,996	95	2,838	2,912	96	141	15
Tractor only Tractor and electricity Tractor and source other than electricity	22 1 7	20 1 7	600 10 110	18 1 6	771 15 105	905 15 187	22 1 7	27 2 11	
Electricity only Electricity and source other than tractor	15 4	14	220 112	15 4	337 290	301 297	15 4	19 15	1 1
Other motors and engines	47 5	33 4	927 17	47 4	1,306 14	1,175 32	47 	67	8
Misscuri	580	558	33,315	418	21,355	36,822	521	639	115
Tractor only. Tractor and electricity. Tractor and source other than electricity.	118 6 23	114 5 23	5,454 215 3,794	66, 5 21.	2,917 83 2,439	6,253 263 3,952	118 6 23	132 7 51	19 3 8
Electricity only Electricity and source other than tractor Other motors and engines	68 11 295	65 1 <b>1</b> 285	4,669 924 17,885	60 11 200	3,488 941 11,127	4,922 1,096 19,874	68 11 295	88 24 337	11 4 62
No power required	58 1	55	374	55.	360	461 1	:::		
Delaware	62	59	5,180	58	6,343	6,467	62	77	39
Tractor and source other than electricity Electricity only	1				223	223 5	1 1 3	2 2 6	1 1 2
Electricity and source other than tractor  Other motors and engines	3 57	3 56	85 5,095	3 54	125 5,995	125 6,114	57 57	67	35
Maryland	173	153	7,247	150	8,133	9,663	164	199	. 92
Tractor only.  Tractor and source other than electricity.  Electricity only.	12 1 24	11 1 20	204 5 113	8 1 22	101 6 550	231 5 543	12 1 24	13 1 30	5  9
Electricity and source other than tractor	7 120	7	892 5 <b>,</b> 987	105	1,100 6,342	1,105 7,723	7 120	2 <b>1</b> 13 <sup>4</sup>	5 73
No power required	8	6	45 1	6	33	55 1		•••	•••
Virginia	545	522	22,887	426	16,465	24,738	537	630	322
Tractor only Tractor and electricity Tractor and source other than electricity	56 2 8	53 2 8	1,420 61 565	43 1 7	919 10 251	1,593 61 580	56 2 8.	60 2 16	33 1 5
Electricity only.  Electricity and source other than tractor  Other motors and engines	71 12 388	68 12 371	1,033 1,627 18,152	59 12 297	951 1,558 12,744	1,122 1,736 19,616	71 12 388	91 32 429	21 10 250
No power required	6° 2	6 2	17 12	5 2	20 12	18 12	:::	:::	
West Virginia	29	29	1,104	261	973	1,176	26	31	10
Tractor only Tractor and source other than electricity Electricity only	2 1 6	5 2	19 10 98	2 1 6	22 10 80	24 10 117	2 1 6	2 2 3 6	1
Electricity and source other than tractor	2 14	2 14	460 467	2 12	460 378	460 509	2 14	16 16	•••
No power required. Not reported.	2	2	13 37	2	15 8	15 41	1	1	2 1

Table 5.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY SOURCE OF POWER, BY STATES: 1955—Continued

	Number of		Ares irr	igated		Largest	Pumps,	1955	Farms
State and source of power	farms reporting	195	4	19	955	acreage irrigated			reporting reservoirs,
	irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	dams, etc., for storing water, 1955
North Carolina.	1,590	1,547	27,135	1,197	21,350	30,874	1,559	1,752	1,073
Tractor only.  Tractor and electricity.  Tractor and source other than electricity.	185 2 22	180 2 22	2,463 216 728	138 2 20	1,869 151 641	2,953 216 836	185 2 22	190 5 42	133 2 15
Electricity only.  Electricity and source other than tractor.  Other motors and engines.	54 20 1,277	54 20 1,242	1,009 528 22,082	43 19 958	978 504 17,136	1,098 594 25,059	51 20 1,277	73 53 1,386	29 15 870
No power required	25 5	<b>2</b> 2 5	84 25	14 3	45 26	87 31			7 2
South Carolina	1494	475	21,524	350	16,504	25,901	474	612	367
Tractor only Tractor and electricity. Tractor and source other than electricity.	60 7 22	54 7 22	1,507 288 2,207	45 7 19	976 357 2,838	1,877 372 3,156	60 7 22	67 15 47	44 5 17
Electricity only.  Electricity and source other than tractor  Other motors and engines	23 12 352	23 12 339	453 323 15,543	20 11 23 <sup>1</sup> 4	254 258 10,677	515 408 17,949	23 12 350	35 46 402	17 11 263
No pover required	16 2	16 2	1,188 15	12 2	1,129 15	1,604		•••	8 2
Georgia	857	801	24,681	734	25 <i>,2</i> 71	32,581	828	1,008	649
Tractor only. Tractor and electricity. Tractor and source other than electricity.	180 7 39	166 6 38	2,374 171 1,126	152 7 36	2,165 253 1,250	2,985 261 1,467	180 7 38	182 15 64	151 6 32
Electricity only.  Electricity and source other than tractor  Other motors and engines	69 27 508	65 26 473	1,339 1,425 17,980	57 25 434	1,283 1,451 18,615	1,697 1,720 24,178	69 27 507	96 60 591	36 24 389
No power required	22 5	22 5	122 144	19	112 142	128 145	:::		7
Kentucky	829	802	13,351	449	6,313	15,204	799	847	257
Tractor only. Tractor and electricity. Tractor and source other than electricity	189 4 13	180 4 12	2,116 55 313	106 4 9	1,146 75 222	2,368 83 307	183 4 13	186 7 23	50 2 2
Electricity only Electricity and source other than tractor Other motors and engines	42 6 555	39 6 543	456 68 10,267	29   6 282	344 87 4,389	495 9 <b>3</b> 11,778	42 6 551	52 10 569	5 4 193
No power required	13 7	12	53 23	12 1	41 9	56 24	•••	•••	
Tennessee	777	712	23,000	558	16,819	27,145	757	836	193
Tractor only. Tractor and electricity. Tractor and source other than electricity.	170 11 20	150 10 16	2,454 1,370 1,001	122 10 16	1,676 539 1,159	2,917 1,430 1,550	170 11 20	171 20 30	4 <b>3</b> 5 6
Electricity only. Electricity and source other than tractor Other motors and engines	74 16 466	61 15 440	1,689 683 15,686	64 13 320	1,725 528 11,146	1,815 790 18,527	74 16 466	83 33 499	18 11 105
No power required	20	20	117	13	46	116	• • •		5
Alabama	330	322	15,409	266	12,641	18,353	316	427	145
Tractor only Tractor and electricity. Tractor and source other than electricity	37 8 9	37 7 9	1,235 521 327	25 8 9	1,055 578 448	1,601 622 450	37 8	42 20 21	19 14 7
Electricity only Electricity and source other than tractor Other motors and engines	69 14 179	67 14 174	1,700 948 10,106	64 14 137	2,020 1,091 7,208	2,157 1,181 11,758	69 14 179	97 43 204	22 11 78
No power required.	13	13	122 450	8	66 175	134 450			***
Mississippi	909	897	133,743	638	100,835	151,772	851	1,591	265
Tractor only Tractor and electricity. Tractor and source other than electricity.	161 63 68	160 63 68	10,512 21,514 12,043	79 60 56	4,684 17,595 9,918	11,661 23,417 14,783	161 63 68	212 208 174	18 24
Electricity only.  Electricity and source other than tractor.  Other motors and engines.	183 63 313	182 62 308	44,518 23,692 20,151	160 55 198	34,069 20,200 13,923	46,858 29,787 23,912	183 63 313	341 264 392	29 23 98
No power required. Not reported.	52 6	51 3	664 649	28 2	14 14	705 649	•••		30

#### Table 6.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION

		Number of Ares irrigsted Large farms acrea							1955	Farms reporting
	State and source of power	reporting irrigation,	195	4	19	55	irrigated in any year	Farms		reservoirs, dams, etc.,
		1955	Farms reporting	Acres	Farms reporting	Acres	(acres)	reporting	Number	for storing water, 1955
1	Total, 28 States	6,414	6,085	245,928	5,541	220,082	295,154	6,207	7,530	3,165
2	Tractor only	747 59	703 53	19,264 12,144	580 53	13,866 10,289	23,346 13,428	746 59	802 168	345 29
4	Tractor and source other than electricity	184 409	178 385	12,327 22,036	166 378	11,221 19,730	15,500 24,974	184 408	356 540	100 148
6	Electricity only Electricity and source other than tractor	147	141 4,436	18,391 159,742	144 4,038	18,475 144,459	21,950 193,467	147 4,663	378 5,286	99 2,410
R	Other motors and engines	4,666 197	185	1,992	178	2,011	2,453			32
9	Not reported			J.	,		3			
10	Maice	24	16	138	22	416	483	20	23	14
11	Tractor and source other than electricity	1 2	1 2	11 7	1 2	12 7	12 7	1 2	1 3	1
13	Electricity and source other than tractor	1 16	11	106	1 15	50 325	50 392	1 16	2 17	1 10
14 15	Other motors and engines	4	2	14	3	22	22		•••	1
		21	20	510	30	685	718	28	31	15
16	New Hampshire	31	30	38	2,	38	38	2	2	
17	Electricity and source other than tractor	1 25	1 24	20 411	1 25	20 578	20 599	1 25	2 27	1
19 20	Other motors and engines	3	3	411	2	49	61			
21	Vermont	14	14	267	13	275	341	14	16	14
	Electricity only	1	1	1	1	1	1	1	1	
23	Other motors and engines. No power required.	13	13	266	12	274	340	13	15	
							:			
25	Massachusetts	217	199	3,982	205	4,462	5,343	177	213	
26	Tractor only. Tractor and electricity.	12 1	12	268	12	303	330 12	12	17 2	1
28	Tractor and source other than electricity	5 7	5	60 155	5 7	56 169	67 175	5 7	8	3 2 1
30	Electricity only Electricity and source other than tractor	3	3	32	3	33	41	3 149	172	
31 32	Other motors and ecgines	149 40	137 36	2,912 555	139 39	3,241 660	4,001 717	149		2
2.2		17	17	535	15	377	633	16	21	7
33	Rhode Island	17	2	60	2	34	107	2	2	
35	Electricity only	1	13	6 450	1	6 323	50 <b>1</b>	1 13	17	1
37	Other motors and engines	13 1	1	19	1	14	19		•••	•••
38	Connecticut	161	151	5,924	155	6,161	6,679	158	208	98
39	Tractor only.	6	5	90	5	89	147	6	6	
40 41		7 2	7 2	14 995	7	15 1,014	17	7 2	8 17	3 5 2
42	Other motors and engines. No power required.	143	134	4,817	138	5,032 11	5,490 11	143	177	87
	no porci required	1								
44	New York	467	434	16,596	449	18,390	20,078	422	512	
	Tractor onlyTractor and source other than electricity	10	7 4	111 54	10	193 147	162	10 5	10	3
47	Electricity ooly	19	16	182 186	17	157 19 <b>1</b>	243 246	19- 51	25 10	
49	Other motors and engines	384 44	361 41	15,550 513	369 44	17,145 557	18,607	383	459	
			500	00.252	5).1	al sac	al. 201	540	683	328
51	New Jersey Tractor only	560	520	20,343	541	24,339 741		24	24	1
53	Tractor and electricity	3	1 18	1,045	3 20	36 1,398	33	3 20	39	2
55	Electricity only	20 16	14	111	16	215	117	16. 13	19	5
57		13 464	13 437	768 17,719	13 447	21,007	21,110	464	568	281
58 59		18 2	17 2	158 6	18 2	222	223			
60	Pennsylvania	277	266	7,681	263	8,398		272	304	
61 62		31 4	30 4	608 26	31 3 8	738 19	31	4	32	1
	Tractor and source other than electricity	8 25	8 23	198 261	8 23	226 296	246	8 25	30	17
	Electricity and source other than tractor	5 199	J <sub>4</sub>	29 6,547	188	21 7,086	. 34	5 199	10 214	5
00	No power required	199	192	12	5	12				,

# SYSTEMS, FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY SOURCE OF POWER, BY STATES: 1955

reporting irr											Cost of co	nstructing re	eservoirs.	te. for	=
	Total cost		00.	st of irrigat	ion equipmer	,	COS	t of leveling	and ditchi			water and fo		wells	-
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	1
35,545,680	5,542	145	6,382	27,477,344	4,305	112	693	826,488	1,193	3.36	3,896	7,241,848	1,859	29.45	1
2,718,720 703,855 1,498,903 2,424,387 2,257,521 25,661,717 275,047 5,530	3,640 11,930 8,146 5,928 15,357 5,500 1,396	141 58 122 110 123 161 138 173	746 59 184 409 147 4,664 170	2,088,083 364,458 1,130,827 1,648,290 1,555,746 20,459,366 229,894 680	2,799 6,177 6,146 4,030 10,583 4,387 1,352 227	108 30 92 75 85 128 115	73 28 45 92 43 374 35 3	49,646 95,170 48,851 170,578 145,495 304,030 10,068 2,650	680 3,399 1,086 1,854 3,384 813 288 883	2.58 7.84 3.96 7.74 7.91 1.90 5.05 82.81	391 52 128 289 135 2,864 35	580,991 244,227 319,225 605,519 556,280 4,898,321 35,085 2,200	1,486 4,697 2,494 2,095 4,121 1,710 1,002 1,100	30.16 20.11 25.90 27.48 30.25 30.66 17.61 68.75	3 4 5 6 7 8
66,866	2,786	485	23	57,011	2,479	413	1	600	600	4.35	14	9,255	661	67.07	10
4,400 1,505 5,500 53,641 1,820	4,400 752 5,500 3,353 455	400 215  506 130	1 2 1 16 3	1,900 1,205 5,000 48,286 620	1,900 602 5,000 3,018 207	173 172 456 44		600	600	42.86	1 1 1 10 10 1	2,500 300 500 5,355 600	2,500 300 500 536 600	227.27 42.86  50.52 42.86	12 13 14
88,468	2,854	173	30	68,898	2,297	135	6	2,081	347	4.08	15	17,489	1,166	34.29	16
6,000 4,750 76,018 1,700	3,000 4,750 3,041 567	158 238 185 41	2 1 25 2	6,000 2,600 58,798 1,500	3,000 2,600 2,352 750	158 130 143 37	5 1	1,881 200	376 200	4.58 4.88	1 14	2,150 15,339	2,150 1,096	107.50 37.32	19
30,008	2,143	112	14	28,513	2,037	107					5	1,495	299	5.60	21
2,500 27,508 	2,500 2,116 	2,500 103	1 13 	2,500 26,013	2,500 2,001	2,500 98		•••		:::	5	1,495	299	5.62	23
731,941 43,514 2,529 16,071 21,944 8,580 587,221 52,082	3,373 3,626 2,529 3,214 3,135 2,860 3,941 1,302	184 162  268 142 268 202 94	215 · 12 1 5 7 7 3 3 149 38	620,932 35,382 1,029 9,250 20,650 6,500 499,234 48,887	2,888 2,948 1,029 1,850 2,950 2,167 3,351 1,286	154	24  1  20 2	21,891  86  180 19,325 2,300	912  86  180 966 1,150	5.50 1.43 5.62 6.64 4.14	8 1 5 3 2 91 2	89,118 8,132 1,500 9,735 1,294 1,900 68,662 895	796 1,016 1,500 1,347 431 950 755 448	22.38 30.34  112.25 8.35 59.38 23.58 1.61	26 27 28 29 30 31
63,525	3,737	119	17	54,045	3,179	101					8	9,480	1,185	17.72	33
7,780 6,000 48,245 <b>1</b> ,500	3,890 6,000 3,711 1,500	130 1,000 107 79	2 1 13 1	7,030 5,000 40,515 1,500	3,515 5,000 3,117 1,500	90		:::			1 1 6	750 1,000 7,730	750 1,000 1,288	12.50 166.67 17.18	35 36
1,279,209	7,945	216	160	1,020,923	6,381	172	21	15,500	738	2.62	101	242,786	2,404	40.98	38
21,500 7,096 269,663 979,100 1,850	3,583 1,014 134,832 6,847 617	239 507 271 203 231	0 7 2 142 3	14,000 5,400 224,163 776,510 850	2,333 771 112,082 5,468 283	386 225 161	18	3,200  12,300	1,067  683	35.56  2.55	3 5 2 90 1	4,300 1,696 45,500 190,290 1,000	1,433 339 22,750 2,114 1,000	47.78 121.14 45.73 39.50 125.00	40 41 42
2,500,967	5,484	154	467	2,099,369	4,495	126	26	29,961	1,152	1.81	301	431,637	1,434	26.01	. 44
31,104 14,155 68,676 41,200 2,336,532 69,300	3,110 2,831 3,615 8,240 6,085 1,575	280 262 377 222 150 135	10 5 19 5 384 44	21,518 12,900 44,495 27,500 1,926,656 66,300	2,152 2,580 2,342 5,500 5,017 1,507	239 244 148 124	1 1 3  20 1	30 50 5,450  21,431 3,000	1,817 	0.27 0.93 29.95 1.38 5.85	7 3 14 5 272	9,556 1,205 18,731 13,700 388,445	1,365 402 1,338 2,740 1,428	86.09 22.31 102.92 73.66 24.98	46 47 48 49
3,659,940	6,536	180	559	3,000,933	5,368	148	80	48,387	605	2.38	409	610,620	1,493	30.02	51
105,121 14,000 231,397 60,990 147,612 3,068,860 31,380 580	4,667 11,570 3,812 11,355 6,614 1,743 290	14,000 221 549 192 173 199 97	24 3 20 16 13 463 18 2	84,139 9,700 190,061 38,644 114,211 2,532,518 31,080 580 1,058,772	3,506 3,233 9,503 2,415 8,785 5,470 1,727 290 3,822	9,700 182 348 149 143 197	3 3 3 65 1	1,572 805 4,000 1,926 39,784 300	268 1,333 642 612 300	2.94 0.77 36.04 2.51 2.25 1.90	18 3 19 13 13 343 	19,410 4,300 40,531 18,346 31,475 496,558	1,078 1,433 2,133 1,411 2,421 1,448 	36.28 4,300.00 38.79 165.28 40.98 28.02	53 54 55 56 57 58 59
95,110 15,200 30,532 57,044 7,975 1,019,573 2,276	3,800 3,816 2,282 1,595 5,123	585 154 219 275 156	8 25 5 199	90,952 8,300 29,132 41,048 5,850 881,214 2,276	2,934 2,075 3,642 1,642 1,170 4,428	319 147 157 202 3 135	3 1 6	600	117 500	0.03  1.34 20.69 0.32	8 3 4 18 5 105	4,140 6,900 1,400 15,646 1,525 136,276	518 2,300 350 869 305 1,298	6.81 265.38 7.07 59.95 52.59 20.82	63 64 65 66

#### Table 6.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION

Part	=					lank.	[Data on	cost of fifiga	***************************************		only for farms
Color			farms					screage	rumps,	. 1955	
Description			irrigation,	т	4		55	in any year		Number	dams, etc.,
Particle of Col.			1955		Acres		Acres	(acres)	reporting		
2						1			}		i
Second Column	3	Tractor and electricity	2	2	6	2	78		2	14	2
Separate minimum and angigates   126   149   3,000   137   3,000   126   126   126   126   169   65	5	Electricity only	34	31	631	30	621	659	34	42	15
Tablems	7	Other motors and engines			3,550		3,039	4,158			65
10   10   10   10   10   10   10   10	8	No power required	7	6	21	6	17	22	•••		•••
13   Process and moures other than electricity   1	9	Indiana	120	118	7,283	94	5,857	8,416	118	150	40
1			1	1		1		160	1	5	
10   Date preserve and emplaces   60   60   60   1,177   60   60   94   30							155		8		
		Other motors and engines					2,715	4,709	1	94	32
The control of the		no power required	_		'	-	· ·			•••	
18   Treator and sources other than chemicaty   1											
Section of the content of the cont	18	Tractor and source other than electricity	14	4	271	- 4	256	284	4	8	14
2	20	Electricity and source other than tractor	3	3	32	3	51	56	3	7	1
### ### ### ### ### ### ### ### ### ##					677	27			37		
Tractor cally			_	_							
25   Tractor and source other than sheetricity   5   5   11   15   3,936   10   10   10   10   10   10   10   1	23	Wisconsin	133	125	4,615	121	5,072	6,147	132	154	48
Second		Tractor only			133						5 2
Michigan	26	Electricity only	6	14	73	6	88	88	6	6	3
Tractor only assertably											
Tractor only assertably									·		
13   Tractor and electricity.   2   2   34   2   26   38   2   3   3   1   3   1   3   1   3   1   3   3				1 1				., .			i
33   Electricity only		Tractor only Tractor and electricity			48						I I
14   16   16   16   16   16   16   16								529 369		32 36	
No power required	34	Electricity and source other than tractor	16					615		36	9
Tractor only   12   10   258   10   247   343   12   12   1   1   1   1   1   1   1		No power required									
39   Tractor and source other than electricity.	37	Minnesota	94	90	2,719	81	2,509	3,392	93	108	8
40 Rectricity only		Tractor only	12								
1	40	Electricity only	7	7	88	7	85	90	7	8	
Tractor only		Other motors and engines. No power required.		67	2,157		1,925	2,631			
Tractor only	/ 3	Tom	21	30	576	20	727	830	30	22	8
Electricity only										_	
Missourt	45	Electricity only	2	1	10	2	24	10	2	3	
Tractor only		No power required	1					313			
Tractor only	4.8	Masourt	280	277	15 528	206	9.818	17 340	264	320	50
Tractor and electricity.  2				1						_	
Signature   Sign	50	Tractor and electricity	2	1	147	2	68	193	2	3	
54 Other motors and engines.         158 ISB         152 ISB         9,539 IISB         116 ISB         6,299 IO,591 ISB         180 ISB         25 ISB         150 ISB	52	Electricity only	19	19	855	17	613	922	19	22	2
56         Not reported         1          1          1           1           1	54	Other motors and engines	158	152	9,539	116	6,299	10,591	158		25
58 Other motors and engines. 33 32 2,600 31 3,187 3,359 33 39 21  59 Maryland. 101 93 5,328 92 6,157 7,068 100 119 58  60 Tractor only. 4 4 61 3 43 81 4 4 2 61 Electricity only 019 9 7 18 9 446 436 9 10 3 62 Electricity and source other than tractor 4 820 4 1,020 1,020 4 14 3 63 Other motors and engines. 83 77 4,419 75 4,638 5,521 83 91 50											
58 Other motors and engines. 33 32 2,600 31 3,187 3,359 33 39 21  59 Maryland. 101 93 5,328 92 6,157 7,068 100 119 58  60 Tractor only. 4 4 61 3 43 81 4 4 2 61 Electricity only 019 9 7 18 9 446 436 9 10 3 62 Electricity and source other than tractor 4 820 4 1,020 1,020 4 14 3 63 Other motors and engines. 83 77 4,419 75 4,638 5,521 83 91 50	57	Palauere	22	33	2.600	31	3.187	3_350	22	રવ	21
59 Maryland											1
60 Tractor only	EO.	Mamaland			F		/	5 -20	***	***	
61 Electricity only				l i		1					
63 Other motors and engines	61	Electricity only	.] 9	7	18	9	446	436	9	10	3
n power required	63	Other motors and engines	83	77	4,419	75	4,638	5,521			50
	64	no power required	1	1	10	1	10	10			•••

# SYSTEMS, FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY SOURCE OF POWER, BY STATES: 1955-Continued

-	Total cost		6 or later.	st of irrigat	ion equipmer	it	Cos	t of leveling	g and ditchi	ing	Cost of co	enstructing re	eservoirs, e	etc., for	=
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
932,641	4,145	180	225	729,121	3,241	140	n	13,280	1,207	2.56	132	190,240	1,441	36.63	1
71,267 18,416 11,600 169,699 70,392 585,589 5,678	3,959 9,208 3,867 4,991 7,821 3,853 811	101 3,069 247 269 319 164 270	18 2 3 3 <sup>4</sup> 9 152 7	57,672 11,100 5,600 121,939 46,100 481,032 5,678	3,204 5,550 1,867 3,586 5,122 3,165 811	82 1,850 119 193 209 135 270	1 1 1 2 6	4,000 80 6,000 2,950	250  4,000 80 3,000 492	0.35  85.11 0.13 27.15 0.83	9 2 1 28 8 84	13,345 7,316 2,000 47,680 18,292 101,607	1,483 3,658 2,000 1,703 2,286 1,210	42.55 75.56 82.77 28.54	2345678
763,815	6,365	105	120	643,216	5,360	88	4	5,550	1,388	0.76	73	115,049	1,576	15.80	9
70,250 14,500 16,900 228,925 430,940 2,300	3,697 14,500 2,112 57,231 5,011 1,150	163 91 110 97 103 329	19 1 8 4 86 2	59,290 12,000 14,930 175,900 378,796 2,300	3,121 12,000 1,866 43,975 4,405 1,150	138 75 98 75 91 329	1  1 1	3,000 2,000  500 50	3,000 2,000  500 50	6.96 12.50 0.21 0.01	11 6 3 52	7,960 500 1,970 52,525 52,094	724 500 328 17,508 1,002	12.88 1 22.27 1 12.48 1	10 11 12 13 14
274,312	4,156	195	. 66	227,311	3,444	162	3	400	133	0.28	37	46,601	1,259	33.19	16
30,841 46,200 31,844 10,645 150,582 4,200	2,372 11,550 4,549 3,548 4,070 2,100	94 170 388 333 222 300	13 7 3 37 2	26,396 37,900 24,200 7,700 126,915 4,200	2,030 9,475 3,457 2,567 3,430 2,100	80 140 295 241 187 300	1	50 300  50	50 300  50	0.15 3.66 0.07	5 4 7 3 18	4,395 8,300 7,344 2,945 23,617	879 2,075 1,049 982 1,312	30.63 1 89.56 1 92.03 2 34.88 2	17 18 19 20 21 22
702,669	5,283	152	133	626,048	4,707	136	8	5,410	676	1.17	68	71,211	1,047	15.43 2	23
28,335 49,864 28,600 592,870 3,000	2,834 9,973 4,767 5,341 3,000	21 3 120 392 150 83	10 5 6 111 1	22,475 41,574 21,860 537,139 3,000	2,248 8,315 3,643 4,839 3,000	169 100 299 136 83	3	1,100 1,500 1,930 880	550 1,500 965 293	8.27 3.62 26.44 0.22	7 4 53	4,760 6,790 4,810 54,851	680 1,698 1,202 1,035	16.40 2 65.89 2 13.85 2	26
2,243,235	4,101	228	545	1,921,974	3,527	195	43	41,196	958	4.19	329	280,065	851	28.49 2	29
99,593 9,000 83,825 89,176 108,673 1,797,828 55,140	2,621 4,500 4,412 2,973 6,792 4,133 7,877	220 188 228 295 221 224 405	38 2 19 30 16 435 5	90,455 6,450 67,075 70,318 92,113 1,557,913 37,650	2,380 3,225 3,530 2,344 5,757 3,581 7,530	200 134 182 233 187 194 277	1  3 3 3 31 2	150 550 2,900 1,985 34,266 1,345	150  183 967 662 1,105 672	0.33 1.49 9.60 4.03 4.27 9.89	19 21 13 21 14 258 2	8,988 2,550 16,200 15,958 14,575 205,649 16,145	473 1,275 1,246 760 1,041 797 8,072	53.12 3 44.02 3 52.84 3 29.62 3	32 33 34 35
520,844 43,245 63,003 33,298 381,098 200	5,541 3,604 10,500 4,757 5,604 200	378 177	94 12 6 7 68 1	454,455 37,185 55,849 19,658 341,563 200	4,835 3,099 9,308 2,808 5,023 200	167 144 260 223 158 200	6  1 5	5,533  2,500 3,033	922  2,500 607	2.03  28.41 1.41	44 3 6 31	60,856 6,060 7,154 11,140 36,502	1,383 1,515 2,385 1,857 1,177	33.27 3 126.59 4 16.92 4	38 39 40
83,107 38,946 13,080 30,670 411	3,957 4,327 6,540 3,408 411	144 132 1,308 115 137	21 9 2 9 1	71,047 33,456 11,260 25,920 411	3,383 3,717 5,630 2,880 411	123 113 1,126 97 137	2 	790	395 395 	2.67	3 2 7	11,270 4,700 1,820 4,750	939 1,567 910 679	19.57 4 15.88 4 182.00 4 17.79 4	44 45 46
1,318,692 211,159 15,320 94,875 71,230 42,500 863,738 17,370 2,500	4,710 3,152 7,660 7,298 3,749 8,500 5,467 1,158 2,500	73 104 51 83 390 91	278 67 2 13 19 5 158 14	1,105,366 185,212: 14,552 79,350 57,650 25,150 729,707 13,745	3,976 2,764 7,276 6,104 3,034 5,030 4,618 982	71 64 99 42 67 231 76 121	39 8  3 6 2 17 2 1	35,111 2,520  2,820 4,765 1,050 21,331 125 2,500	900 315  940 794 525 1,255 62 2,500	2.26 0.87 1.50 5.57 9.63 2.24 1.10	98 16 1 7 7 7 5 57 57	178,215 23,427 768 12,705 8,815 16,300 112,700 3,500	1,819 1,464 768 1,815 1,259 3,260 1,977 700	5.22 5 6.78 5 10.31 5 149.54 5 11.81 5 30.70 5	49 50 51 52 53
356,853	10,814	137	33	298,567	9,047	115	3	2,500	833	0.96	24	55,786	2,324	21.46 5	57
356,853	10,814	137	33	298,567	9,047	115	3	2,500	833	0.96	24	55,786	2,324	21.46 5	58
687,578			100	534,795	5,348	100	9	8,025	892	151	66	144,758	2,193	27.17 5	
6,170 50,579 133,701 496,928 200	5,620 33,425 5,987	163 112	83 •••	69,601	1,205 5,172 17,400 4,986	79 2,586 85 94	9	8,025	892	1.82	2 5 3 55 1	1,350 4,028 64,100 75,080 200	675 806 21,367 1,365 200	22.13 6 223.78 6 78.17 6 16.99 6 20.00 6	62 63

### Table 6.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION

Packs and nource   Packs and nource   Packs			Number of Area irrigated								only for farms
Part			farms	20					- 1		reporting
Properties			irrigation,	-				in any year		Number	dams, etc., for storing
Tennister mally make state that characters			1///		Acres		Acres	(40100)	reporting		water, 1955
	1	Virginla		284					-		192
A Processor and source white These electricity.	2		1	1	37			37		1	19
Executative and source order than tenters	4	Tractor and source other than electricity			149			166			1
### Segment Properties ### 15	6	Electricity and source other than tractor	4 i	4	445	Ĭ4	478	544	4	12	4
Exertificity and suggest that the first of the control of the co	8			1					- 1		157
10	9	West Virginia	16	16	736	15	671	777	15	17	5
Descriptively and source other than treators											1
1   1   3   1   3   1   3   2		Electricity and source other than tractor	1	1	31.0	í	310	310	ĭ		:::
10		Other motors and engines				9		392			3
10		_		<b>#</b> 03	3.5.000	(70)	10.10	3.77.000	mo a	000	500
1				· ·							
10	17	Tractor and source other than electricity	13	13	31.1	12	209	325	13	20	72 10
20   Deber materia and engines   663   667   12,700   596   9,993   1,933   663   750   48   48   28   28   29   279   18   28   29   279   18   20   27   28   29   279   18   29   279   18   20   27   27   27   27   27   27   27				24 7		21 7					18
### 221	20	Other motors and engines	663	647 5	12,749	558 4	9,893	14,933	- 1	730	481
Tractor only   10   10   10   10   10   10   10   1								010			
2				1	· ·	_					
20   Electricity only	24	Tractor and electricity	1	1	247	1	295	295	1	Ц	27 1
2	25 26	Tractor and source other than electricity						375 342			9 7
20   10   10   10   10   10   10   10	27	Electricity and source other than tractor	5	5	114	5	114	132	5	10	
Tractor only.			1/2	4							134
12   Tractor and electricity   2   2   39   2   65   65   2   3   3	30	Georgia	408	381	12,679	370	12,907	16,197	402	478	320
13   Tractor and source other than electricity   17   17   501   15   629   762   17   32   1   13   Electricity only   15   14   617   15   769   639   29   29   37   13   Electricity and source other than thenton   15   14   617   15   769   600   15   32   1   13   14   617   15   769   600   15   32   1   13   14   617   15   769   600   15   32   1   14   617   15   769   600   15   32   1   14   617   15   769   600   15   32   1   14   617   15   769   600   15   32   1   14   617   15   769   600   15   32   1   14   617   15   769   600   15   32   1   14   15   15   15   15   15   15											68
Sector   S			17	17	581	15	629		17	32 32	13
262   242   9.51   237   9.558   12,146   262   296   2037   2037   80 power required.				27 14	611						16 14
Not reported	36	Other motors and engines	262		9,531		9,558	12,146	262	296	203
Tractor only				2		2					2 2
1 Tractor and electricity. 2 2 6 5 73 2 4 4 4 2 Tractor and source other than electricity. 7 7 6 276 5 207 266 7 14 4 4 3 Electricity and source other than tractor. 1 1 1 28 1 1 20 28 1 2 2 4 5 0 0 0 6,652 175 3,216 7,652 266 279 9 9 9 1 2 2 1 1 2 1 1 2 2 1 1 2 1 1 2 1	39	Kentucky	376	366	8,341	246	4,221	9,443	371	399	122
A   Tennessee   366   342   12,044   294   8,605   14,415   360   393   94											24
1								73 268	2 7		1 2
267   260   6,652   175   3,216   7,652   266   279   9   9   9   9   9   9   9   9   9		Electricity only	15								3
Tennessee	45	Other motors and engines		260	6,652		3,216				91
## Tractor only	46	No power required	3	3	24	3	14	24	•••	***	•••
Tractor and electricity   10   9   108   9   226   140   10   15	47	Tennessee	366	342	12,044	294	8,605	14,415	360	393	97
So Tractor and source other than electricity.   10   9   108   9   236   140   10   15											21 2
Selectricity and source other than tractor	50	Tractor and source other than electricity	10	, j	408	9	236	740	10	15	3 4
55 Other motors and engines.  56 No power required.  57 No power required.  58 Alahama.  59 Alahama.  50 Tractor only.  50 Tractor and electricity.  50 Electricity and source other than tractor.  50 Electror and engines.  51 Special Speci									6		6
Tractor only			241 6			185 4					60 1
57 Tractor and electricity. 3 2 2 87 3 187 187 3 8 7 7 8 8 7 7 8 8 7 7 8 7 7 8 8 7 7 8 8 9 8 9	55	Alshama	156	151	7,839	129	6,410	9,884	155	197	61
58 Tractor and source other than electricity.  2							334				5
62 No power required. 109 107 6,281 88 4,325 7,465 109 128 44  63 Mississippi. 374 366 55,871 279 44,993 65,596 360 675 112  64 Tractor only. 69 68 4,961 36 2,520 5,887 69 95 1  65 Tractor and electricity. 32 32 11,276 30 9,330 12,160 32 113 11  66 Tractor and source other than electricity. 32 32 5,579 27 4,965 7,555 32 82 1  67 Electricity only. 69 67 15,290 64 12,407 16,613 69 120 12  68 Electricity and source other than tractor 32 32 10,110 29 9,013 11,999 32 102 14  68 Electricity and source other than tractor 32 32 10,110 29 9,013 11,999 32 102 11  69 Other motors and engines. 126 121 8,568 85 6,726 11,323 126 163 44	58	Tractor and source other than electricity	2	2	45	2	140	140	2	5	2
62 No power required. 109 107 6,281 88 4,325 7,465 109 128 44  63 Mississippi. 374 366 55,871 279 44,993 65,596 360 675 112  64 Tractor only. 69 68 4,961 36 2,520 5,887 69 95 1  65 Tractor and electricity. 32 32 11,276 30 9,330 12,160 32 113 11  66 Tractor and source other than electricity. 32 32 5,579 27 4,965 7,555 32 82 1  67 Electricity only. 69 67 15,290 64 12,407 16,613 69 120 12  68 Electricity and source other than tractor 32 32 10,110 29 9,013 11,999 32 102 14  68 Electricity and source other than tractor 32 32 10,110 29 9,013 11,999 32 102 11  69 Other motors and engines. 126 121 8,568 85 6,726 11,323 126 163 44	59	Electricity only	22	20	734	21		1,171	22	33	8 4
63 Mississippi. 374 366 55,871 279 44,993 65,596 360 675 11: 64 Tractor only. 69 68 4,961 36 2,520 5,887 69 95 1 65 Tractor and electricity. 32 32 11,276 30 9,320 12,160 32 11:3 11:66 Tractor and source other than electricity. 32 32 5,579 27 4,965 7,555 32 82 11:67 Electricity only. 69 67 15,290 64 12,407 16,613 69 120 11:68 Electricity and source other than tractor 32 32 10,110 29 9,013 11,999 32 102 11:69 0ther motors and engines 12:6 12: 8,568 85 6,726 11,323 126 163 44	61	Other motors and engines	109		6,281	88	4,325	7,465	109	128	41
64 Tractor only									_ [		
65 Tractor and electricity. 32 32 11,276 30 9,320 12,160 32 113 11 67 12 12 12 13 12 13 12 14 14 14 14 14 14 14 14 14 14 14 14 14									- 1		13
67 Electricity only. 69 67 15,290 64 12,407 16,613 69 120 11 68 Electricity and source other than tractor 32 32 10,110 29 9,013 11,959 32 102 11 69 Other motors and engines 126 121 8,568 85 6,726 11,323 126 163 44	65	Tractor and electricity	32	32	11,276	30		12,160	32	113	14
68 Electricity and source other than tractor				32 67			4,965 12,407	7,555 16,613	32 69		13 10
		Electricity and source other than tractor	32	32	10,110	29	9,013	11,959	32 126	102	11 40
							42				13.

# SYSTEMS, FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY SOURCE OF POWER, BY STATES: 1955—Continued

	TEM CLOSE DEST				_										
	Total cost		Co	st of irrigat	ion equipmer	ıt	Cos	t of leveling	g and ditch	Ing	Cost of co	nstructing re	eservoirs, e	etc., for wells	
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Fer farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
1,812,422	6,102	154	296	1,337,113	4,517	113	19	21,420	1,127	1.82	202	453,889	2,247	38.49	1
104,021 1,400 29,500 107,754 73,100 1,495,732 915	3,715 1,400 7,375 5,671 18,275 6,285 305	181 38 198 216 164 148 83	28 1 4 19 4 238 2	74,811 1,200 24,000 72,979 54,700 1,108,528	2,672 1,200 6,000 3,841 13,675 4,658 448	130 32 161 147 123 110 81	1  1  16 1	300  5,000  16,100 20	300  5,000  1,006 20	0.52 10.04 1.60 1.82	20 1 1 13 4 163	28,910 200 5,500 29,775 18,400 371,104	1,446 200 5,500 2,290 4,600 2,277	50.28 5.41 36.91 59.79 41.35 36.82	2 3 4 5 6 7 8
89,590	5,599	122	16	67,490	4,218	92	1	200	200	0.27	5	21,900	4,380	29.76	9
3,500 5,100 25,000 54,890 1,100	3,500 1,700 25,000 5,489 1,100	233 102 81 153 367	1 3 1 10	2,000 5,100 25,000 34,890 500	2,000 1,700 25,000 3,489 500	133 102 81 97 167		200	200	66.67	1  3 1	1,500  20,000 400	1,500  6,667 400	55.87 133.33	10 11 12 13 14
3,988,395	4,992	259	796	2,832,441	3,558	184	59	37,676	639	2.45	613	1,118,278	1,824	72.66	15
396,410 71,100 167,330 43,048 3,309,157 1,350	4,609 5,469 6,972 6,150 4,991 225	306 229 200 237 260 68	86 13 24 7 663 3	272,665 45,450 121,495 35,397 2,356,284 1,150	3,171 3,496 5,062 5,057 3,554 383	211 146 146 194 185 58	2 1 6 45	1,530 1,000 5,755  29,201 190	765 1,000 959  649 38	1.18 3.22 6.89  2.29 9.50	72 10 21 7 502 1	122,215 24,650 40,080 7,651 923,672	1,697 2,465 1,909 1,093 1,840	94.45 79.26 48.00 42.04 72.45 0.50	
1,576,599	6,738	155	232	1,059,966	4,569	104	29	34,167	1,178	3.35	194	482,466	2,487	47.39	22
145,146 41,275 67,050 61,400 35,455 1,219,453 6,820	4,398 41,275 7,450 6,140 7,091 7,090 1,705	154 167 260 205 311 149	33 1 9 10 5 172 2	92,498 21,775 45,900 39,100 24,960 835,563	2,803 21,775 5,100 3,910 4,992 4,858 85	98 88 178 130 219 102	2  1 4 1 19 2	5,150  300 5,550 400 21,737 1,030	2,575 300 1,388 400 1,144 515	5.46 1.16 18.50 3.51 2.66 7.20	27 1 9 10 5 138 4	47,498 19,500 20,850 16,750 10,095 362,153 5,620	1,759 19,500 2,317 1,675 2,019 2,624 1,405	50.32 78.95 80.81 55.83 88.55 44.31 39.30	23 24 25 26 27 28 29
2,944,255	7,216	232	403	1,970,929	4,891	155	36	32,001	889	2.52	339	941,325	2,777	74.24	30
378,343 9,297 121,957 248,760 148,550 2,033,798 1,100 2,450	4,914 4,648 7,174 8,578 9,903 7,763 275 1,225	299 291 210 407 241 213 79 94	76 2 17 29 15 262 1	236,533 4,940 74,972 175,270 92,250 1,386,064 800 100	3,112 2,470 4,410 6,044 6,150 5,290 800 100	187 154 129 287 150 145 57	4 1 2 4 20 3 2	3,600 100 1,725 5,475 20,851 100 150	900 100 862 1,369 1,043 33 75	2.84 3.12 2.97 8.96 2.19 7.14 5.77	69 2 14 26 14 210 2	138,210 4,257 45,260 68,015 56,300 626,883 200 2,200	2,003 2,128 3,233 2,616 4,021 2,985 100 1,100	109.08 133.03 77.90 111.32 91.25 65.77 14.29 84.62	31 32 33 34 35 36 37 38
1,376,536	3,661	165	376	1,155,730	3,074	1 39	7	1,574	225	0.19	145	219,232	1,512	26.28	39
173,922 7,214 69,975 35,934 8,100 1,079,234 2,157	2,147 3,607 9,996 2,396 8,100 4,042 719	159 160 252 163 289 162	81 7 15 1 267 3	156,075 4,500 43,275 31,919 6,500 911,304 2,157	1,927 2,250 6,182 2,128 6,500 3,413 719	143 100 156 144 232 137	2 5	1,052	251	0.48	31 1 4 6 1 102	17,325 2,714 26,700 4,015 1,600 166,878	559 2,714 6,675 669 1,600 1,636	15.85 60.31 96.04 18.17 57.14 25.09	40 41 42 43 44 45 46
1,481,815	4,049	123	366	1,277,314	3,490	106	13	10,755	827	0.89	105	193,746	1,845	16.09	47
221,372 19,250 44,122 67,596 35,066 1,091,089 3,320	2,733 4,812 4,412 3,755 5,844 4,527 553	154 100 108 123 138 119 237	81 10 18 6 241 6	203,572 18,700 38,907 52,946 25,446 934,943 2,800	2,513 4,675 3,891 2,942 4,241 3,879 467	141 97 95 97 100 102 200	1 2  2 7 1	4,200 5,990 20	25  260  2,100 856 20	1.27 16.54 0.65 1.43	22 3 4 6 6 1	17,775 550 4,695 14,650 5,420 150,156 500	808 183 1,174 3,652 903 2,310 500	2.86 11.51 26.73 21.34 16.34 35.71	51 52 53
1,132,779	7,261	145	155	969,877	6,257	124	23	6,752	294	0.86	77	156,150	2,028	19.92	55
84,240 23,953 7,750 287,051 40,305 689,178 302	6,017 7,98- 3,875 13,048 8,061 6,323 302	205 275 172 391 150 110 22	14 3 2 22 5 109	54,440 20,547 7,050 244,677 30,235 612,928	3,889 6,849 3,525 11,122 6,047 5,623	133 236 157 333 113 98	1 2 2 1 16 1	150 700 900 200 4,800	150 350 450 200 300	0.37 15.56 1.23 0.75 0.76 0.14	6 3 16 5 46	29,650 3,406 41,474 9,870 71,450 300	4,942 1,135 2,592 1,974 1,553 300	72.32 39.15 56.50 36.83 11.38 21.43	56 57 58 59 60 61 62
3,550,909	9,494	64	365	2,185,188	5,987	39	209	442,677	2,118	7.92	225	923,044	4,102	16.52	63
301,831 527,001 427,027 713,301 768,781 805,392 7,576	4,374 16,469 13,345 10,338 24,024 6,392 541	61 47 77 47 76 94 87	69 32 32 69 32 126	219,507 241,665 308,682 357,496 458,870 597,743 1,225	3,181 7,552 9,646 5,181 14,340 4,744 245	44 21 55 23 45 70	34 27 23 52 26 36 11	25,689 95,070 32,795 125,623 128,454 34,410 636	756 3,521 1,426 2,416 4,941 956 58	5.18 8.43 5.88 8.22 12.71 4.02 7.31	22 29 21 52 28 60 13	55,635 190,266 85,550 230,182 181,457 173,239 5,715	2,574 6,561 4,074 4,427 6,481 2,887 440	11.42 16.87 15.33 15.05 17.95 20.22 65.69	64 65 66 67 68 69 70

Table 7.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY METHOD OF APPLYING WATER, BY STATES: 1955

	Number of		Area ir	rigated		Largest	Pumpe,	1955	Farms reporting
State and method of applying water (see text)	farms reporting	195	4	19	55	acreage irrigated	_		reservoirs,
	irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Numher	for storing water, 1955
Total, 28 Statea	14,541	13,664	545,671	11,997	487,495	646,247	13,662	17,588	6,140
Sprinkler and combinations of sprinkler with other methods.  Sprinkler ond fixed overhead pipe only.  Sprinkler and portable gated pipe only.  Sprinkler and ditch only.  Sprinkler and flooding only.  Sprinkler in combination with other methods.	12,445 11,334 559 89 227 208 28	11,669 10,629 517 86 211 199	433,205 364,622 20,021 10,546 16,695 17,892 3,429	10,387 9,400 526 75 186 174 26	402,533 336,800 22,317 9,404 13,927 16,085 4,000	520,357 437,814 23,648 11,817 20,042 22,863 4,173	12,002 10,975 192 85 222 206 22	15,147 13,185 987 164 410 350 51	5,623 5,197 188 41 95 86 16
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler).  Fixed overhead pipe only	893 854 39	838 801 37	8,712 7,708 1,004	823 786 37	8,918 7,916 1,002	10,009 8,900 1,109	687 651 36	931 878 53	179 166
Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fixed overhead pipe) Portable gated pipe only	180 92 61 26 1	173 86 61 25	21,917 4,869 9,888 7,090 70	125 52 47 25	17,807 3,032 8,817 5,888 70	26,578 5,589 12,171 8,748 70	173 86 60 26 1	321 112 131 77	60 25 25 9
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe) Ditches only Ditches and flooding Combination of ditches with other methods	543 412 126 5	531 401 125 5	36,852 15,635 21,200	327 231 93 3	27,3 <sup>4</sup> 3 10,758 16,577 8	41,132 17,721 23,393 18	399 295 100 4	582 357 220 5	164 124 36 4
Flooding and combination of flooding with other methods Other methods Method not reported	279 186 15	273 167 13	43,264 1,580 141	188 141 6	29,200 1,582 112	46,081 2,022 68	251 142 8	417 179 11	54 57 3
Maine	60	33	428	50	1,054	830	50	67	37
Sprinkler and combination of sprinkler with other methods  Sprinkler only  Sprinkler and fixed overhead pipe only.  Sprinkler and portable gated pipe only.  Sprinkler and ditch only.  Sprinkler and flooding only.	54 49 2 1 1	29 25 1 1 1	339 311 7 11 9	45 41 1 1 1	964 926 7 18 9	818 761 25 18 10	48 44 2  1 1	65 60 3  1	35 34  1
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)	1	1	9	1	9	6			
Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fixed overhead pipe)  Portable gated pipe only	1	1	2 2	1	2 2	2 2	1 1	1 1	
Ditches and combinations of ditches with other methods (except aprinkler, fixed overhead pipe, and portable gated pipe) Ditches only	1 1		•••				:::		1 1
Flooding and combination of flooding with other methods  Other methods	1 1 1	 1	 75	1 1	3 1 75	3 1			 1
New Hampshire	52	48	710	50	956	1,008	39	42	19
Sprinkler and combinations of aprinkler with other methods  Sprinkler only	45 41 4	<sup>1</sup> 41 37 14	673 612 61	144 143 3	919 861 58	968 890 78	35 35	37 37	18 18
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)	5 4	5 4	34 33	5 4	35 34 1	37 36	3 3	14 24	1 1
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe)  Combination of ditches with other methods	2 1 1	2 1 1	3 1 2	1	2 2	3 1 2	1 	 1	
Vermont	20	17	299	18	321	438	17	19	5
Sprinkler and combinations of sprinkler with other methods  Sprinkler only  Sprinkler and flooding only	17 16 1	16 16	293 293 	16 15 1	289 288 1	369 368 1	17 16 1	19 18 1	5
Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fixed overhead pipe) Portable gated pipe only	1 1	1	6 6	1 1	9	9	:::		
Flooding and combination of flooding with other methods	1 1			1	23	60			

Table 7.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY METHOD OF APPLYING WATER, BY STATES: 1955–Continued

	Number of		Area ir	rigated		Largest	Pumpe,	1955	Farms
State and method of applying water (see text)	farms reporting	19:	54	19	955	acreage irrigated	_		reporting reservoirs, dams, etc.,
	irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for storing water, 1955
Massachusetts	478	438	9,627	442	9,895	12,031	357	464	188
Sprinkler and combinations of sprinkler with other methods  Sprinkler only.  Sprinkler and fixed overhead pipe only.  Sprinkler and portable gated pipe only.  Sprinkler and ditch only.  Sprinkler and flooding only.  Sprinkler in combination with other methods.	427 380 27 1 5 11	394 350 26 1 4 10	9,362 8,333 850 20 13 101 45	394 354 25  4 8	9,563 8,556 838  20 92 57	11,638 10,510 864 40 31 130	332 299 17 1 4 9 2	438 377 37 1 5 14	176 159 9  3 3
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler) Fixed overhead pipe only	34 34	<b>3</b> 0 30	147 147	34 34	174 174	170 170	15 15	16 16	5 5
Portable gated pipe and combinations of portable gated pipe with other methods (except aprinkler and fixed overhead pipe)  Portable gated pipe only	5 5	<u>1</u> ,	22 22	λ <sub>4</sub>	25 25	69 69	14 14	<b>1</b> 4	3
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe)  Ditches only	7 7	6	87 87	7 7	129 129	130 130	1	1	3
Flooding and combination of flooding with other methods Other methods	1,4	1 3	1 8	1 2	1 3	1 23	1 4	1 4	
Rhode Island	36	36	968	30	683	1,204	31	38	15
Sprinkler and combinations of sprinkler with other methoda  Sprinkler only  Sprinkler and fixed overhead pipe only  Sprinkler and portable gated pipe only	29 27 1 1	29 27 1 1	797 779 17 1	23 21 1 1	495 477 17 1	1,004 986 17 1	25 24 1	32 30 2	12 
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)	5 5	5 5	66 66	5 5	66 66	68 68	14 14	14 14	3
Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fixed overhead pipe)  Portable gated pipe only	1	1	80 80	1 1	90 90	100 100	1	1 1	
Other methods	1	1	25	1	32	32	1	1	•••
Connecticut.	328	301	12,397	309	13,056	14,579	311	434	188
Sprinkler and combinations of sprinkler with other methods Sprinkler only Sprinkler and fixed overhead pipe only Sprinkler and portable gated pipe only. Sprinkler and ditch only Sprinkler and flooding only.	309 296 5 1 4	285 272 5 1 4 3	12,310 12,068 74 50 29 89	293 281 4 1 4 3	12,925 12,662 70 60 39 94	14,452 14,185 84 60 36 87	299 289 3 1 3	420 404 5 1 46	182 174 3 1 1
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)	10 10	9	75 75	9	114 114	110	6	6	2
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe)  Ditches only	1 1	1	1 1			1 1	1	1	
Flooding and combination of flooding with other methods Other methods	7	1 5	ц. 7	. 1 6	5 12	12	1 4	1 6	
New York	1,284	1,191	52,467	1,231	58,474	62,474	1,133	1,533	334
Sprinkler and combinations of sprinkler with other methods  Sprinkler only  Sprinkler and fixed overhead pipe only  Sprinkler and portable gated pipe only  Sprinkler and ditch only  Sprinkler in combination with other methods	1,186 1,100 65 8 11	1,101 1,023 58 7 11 2	51,502 48,683 1,839 293 585 102	1,140 1,057 62 8 11	57,094 53,990 1,892 390 720 102	61,039 57,768 2,054 393 722 102	1,078 1,014 44 8 11	1,458 1,347 72 14 24	319 294 14 <b>3</b> 8
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)	63 62 1	58 57 1	487 471 16	59 58	468 452 16	472 457 15	29 29 1	39 37 2	98
Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fixed overhead pipe)  Portable gated pipe only	8 7 1	7 6 <b>1</b>	162 159 3	8 7 1	22 <sup>1</sup> 4	229 225	6 5 1	10 9 1	1 1
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe) Ditches only	5 4 1	4 3 1	245 230 15	4 3 1	585 580 5	620 605 15	3 2 1	4 3 1	
Flooding and combination of flooding with other methods  Other methods	17 1	3 17 1	10 59 2	15 1	48 53 2	51 61 2	4 12 1	5 15 2	1 3

Table 7.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY METHOD OF APPLYING WATER, BY STATES: 1955–Continued

	Number of		Area iri	rigated		Largest	Pumps,	1955	Farms reporting
State and method of applying water (see text)	farms reporting irrigation,	195	4	19	55	acreage irrigated in any year	Farms		reservoirs, dams, etc.,
	1955	Farms reporting	Acres	Farms reporting	Acres	(acres)	reporting	Number	for storing water, 1955
New Jersey	1,428	1,312	50,855	1,353	57,923	60,830	1,336	1,910	576
Sprinkler and combinations of sprinkler with other methods  Sprinkler only  Sprinkler and fixed overhead pipe only  Sprinkler and portable gated pipe only  Sprinkler and ditch only  Sprinkler and flooding only  Sprinkler in combination with other methods	1,227 1,012 174 3 18 16	1,121 924 158 2 17 16	48,746 38,273 9,533 85 245 438 172	1,166 959 169 2 17 15	55,682 43,429 11,191 76 253 522 211	58,620 46,125 11,312 105 304 563 211	1,169 967 162 3 18 16	1,701 1,295 354 3 26 20	546 490 41  6 7 2
Pixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)	172 164 8	164 157 7	1,984 1,852 132	161 153 8	2,108 1,945 163	2,048 1,885 163	142 134 8	176 163 13	23 22 1
Fortable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fixed overhead pipe)  Fortable gated pipe only  Portable gated pipe and ditches	4 3 1	3 2 1	13 10 3	3	17 17	32 29 3	4 3 1	4 3 1	1 
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe) Ditches only	8 8	7 7	32 32	8 8	39 39	39 39	6	7 7	<b>2</b> 2
Flooding and combination of flooding with other methods  Method not reported	5 11 1	5 11 1	23 55 2	10 1	20 55 2	24 65 2	14 10 1	16 2	3
Pennsylvania	669	6144	16,792	569	17,524	21,567	629	754	296
Sprinkler and combinations of sprinkler with other methods.  Sprinkler only	581 540 30 5 4 2	557 519 27 5 4	16,190 15,180 861 116 27 6	491 452 29 4 4	17,097 16,079 937 47 28 6	20,913 19,669 1,094 117 27	562 526 26 5 4	668 606 49 6 5 2	261 244 12 2 2 1
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler).  Fixed overhead pipe only.  Combinations of fixed overhead pipe and other methods (except sprinkler).	46 45 1	45 44 1	275 273 2	44 43	219 217 2	328 326 2	38 37	50 49 1	18 17
Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fixed overhead pipe) Portable gated pipe only Portable gated pipe and ditches Fortable gated pipe and flooding	5 2 1 2	5 2 1 2	94 53 7 34	4 1 2	46 5 7 34	68 55 11 2	5 2 1 2	6 2 2 2 2	
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe) Ditches only	8 7 1	8 7 1	46 41 5	4 3 1	22 17 5	47 42 5	3 2 1	3 2 1	
Flooding and combination of flooding with other methods	9 20	9 20	87 100	8	37 103	94 117	7 14	9 18	2 9
Ohio	648	616	13,786	575	12,622	16,132	575	746	229
Sprinkler and combinations of sprinkler with other methods  Sprinkler only  Sprinkler and fixed overhead pipe only.  Sprinkler and portable gated pipe only.  Sprinkler and ditch only.  Sprinkler and flooding only.  Sprinkler in combination with other methods.	485 410 60 1 5 7	462 390 58 1 4 7	12,562 10,506 1,880 40 8 124	431 360 58 1 4 6	11,471 9,437 1,836 38 39 118	14,629 12,254 2,150 40 40 141	458 389 55 1 1 7	588 471 95 2 7 11 2	
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler).  Fixed overhead pipe only.  Combinations of fixed overhead pipe and other methods (except sprinkler).	132 130	125 123	903 897 6	123	899 898 1	1,081 1,051 30	93 91 2	127 124 3	31 30
Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fixed overhead pipe)  Portable gated pipe only	14 14	# #	28 28	2 2	9	28 28	<u>1</u> 4	<u>1</u> 4	2 2
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe) Ditches only Ditches and flooding.	6 4 2	6 4 2	13 <sup>1</sup> 4 121 13	14 22 2	101 88 13	138 124 1 <sup>1</sup>	2 1 1	3 1 2	2 2
Flooding and combination of flooding with other methods	4 17	14 15	49 110	3 12	50 92	64 192	7 <sup>1</sup> 4	4 20	9

Table 7.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY METHOD OF APPLYING WATER, BY STATES: 1955-Continued

	Number of		Area ir	rigated		Largest	Pumps,	1955	Farms reporting
State and method of applying water (see text)	farms reporting irrigation,	19:	54	1	955	acreage irrigated			reservoirs, dams, etc.,
	1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for storing water, 1955
Indiana	348	340	12,901	262	10,357	14,999	338	445	101
Sprinkler and combinations of sprinkler with other methods	261 241	255	12,067	192	9,716	14,070	253	315	88
Sprinkler only Sprinkler and fixed overhead pipe only	13	235 13	8,850 <b>3</b> 59	174	6,218	10,203 435	234	26 <b>3</b> 27	84 1
Sprinkler and ditch only. Sprinkler and flooding only. Sprinkler in combination with other methods	3 1 3	3 1 3	811 11 2,0 <b>3</b> 6	2 1 2	685 9 2,461	961 9 2,462	3 1 2	9 1 15	2  1
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)	70	68	648	65	621	71.2	60	222	
Fixed overhead pipe only	68	66	634	64	631 619	743 724	69 67	111	6
methods (except sprinkler)			14	1	12	19	2	2	•••
Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fixed overhead pipe) Portable gated pipe only	2 1 1	2 1 1	32 31 1	•••		32 31 1	2 1 1	2 1 1	•••
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe)	8	8	141		_	21.2			
Ditches and flooding	7	7	135	2	7 7	141 135 6	8 7 1	9 8 1	3 2 1
Flooding and combination of flooding with other methods	2 5	2 5	3 10		3	3 10	2	2 6	1
Illinois	178	168	5,351	152	4,632	6,097	171	229	41
Sprinkler and combinations of sprinkler with other methods Sprinkler only	144 124	136 116	5,101	130	4,517	5,705	140	193	35
Sprinkler and fixed overhead pipe only.  Sprinkler and ditch only.  Sprinkler and flooding only.	5 6	5 6 9	4,382 374 53 292	111 5 5 9	3,673 408 59 377	4,850 370 72 413	120 5 6	159 10 7	30 2 2
Fixed overhead pipe and combinations of fixed overhead pipe		9	292	9	311	413	9	17	1
with other methods (except sprinkler)	13 13	13 13	80 80	12 12	61 61	115 115	12 12	15 15	2 2
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe) Ditches only	9	8 8	70 70	3 3	15 15	176 176	9	n	3
Flooding and combination of flooding with other methods	7 5	б 5	62 38	3	36 3	64 37	7 3	7 3	
Wisconsin	295	266	10,490	273	12,835	13,514	289	370	99
Sprinkler and combinations of sprinkler with other methods  Sprinkler only	274 258	248 233	10,104 9,767	254 241	12,441 12,068	13,050	272	348	95
Sprinkler and fixed overhead pipe only	11 2	10	165	9	146	12,512	256	321 19	90 5
Sprinkler and ditch only. Sprinkler and flooding only. Sprinkler in combination with other methods	2 1	2	34 38 100	2	172 55	172 55 100	2 2 1	3 1	•••
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)	14 14	13 13	58 58	14 14	66 66	72 72	12 12	15 15	2 2
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe) Ditches only.	2 2	2 2	25 25	1 1	5 5	25 25	1	1	1
Other methods	5	3	303	l <sub>k</sub>	323	367	14	6	1
Michigan	1,168	1,040	20,605	1,072	23,931	27,768	1,132	1,365	1447
Sprinkler and combinations of sprinkler with other methods	1,038 986	926 881	19,515	961 910	22,682	26,321	1,028	1,220	428
Sprinkler only.  Sprinkler and fixed overhead pipe only  Sprinkler and portable gated pipe only	30 1	27	18,300 733	29	21,300 828	24,739 856	977 30	1,128	402 16
Sprinkler and ditch only	10 8 3	8 7 2	248 157 75	10 8	316 156 80	354 264 104	10 8	16 11 3	. 5 2 2
Fixed overhead pipe and combinations of fixed overhead pipe		_							
with other methods (except sprinkler).  Fixed overhead pipe only.  Combinations of fixed overhead pipe and other  methods (except sprinkler).	100 92 8	89 82 7	604 574 30	87 79 8	687 650 37	786 7 <b>32</b> 54	81 74 7	118 110 8	10 8 2
Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fixed overhead pipe)  Portable gated pipe only	2 1 1	2 1 1	72 2 70	1  1	70	70  70	2 1 1	2	
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe) Ditches only	4 3	2 2	49 49	4	148 123	148	3	3	2
Ditches and flooding	i		•••	1	25	123 25			
Flooding and combination of flooding with other methods	14 20	3 18	38 327	3 16	38 306	38 405	3	3 19	

Table 7.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY METHOD OF APPLYING WATER, BY STATES: 1955–Continued

	Number of		Area ir	rigated		Largest	Pumps,	1955	Farms
State and method of applying water (see text)	farms reporting	19:	54	1	955	acreage irrigated			reporting reservoirs, dams, etc.,
	irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for storing water, 1955
Minnesota	273	254	7,423	246	7,392	9,168	264	382	23
Sprinkler and combinations of sprinkler with other methods Sprinkler only Sprinkler and fixed overhead pipe only. Sprinkler and ditch only. Sprinkler and flooding only.	246 220 21 3 2	229 205 20 3 1	7,041 6,529 345 162 5	222 198 20 3	7,000 6,491 342 162 5	8,757 8,153 425 171 8	242 217 20 3 2	353 308 36 6 3	20 16 3 1
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)	21 21	20 20	375 375	20 20	386 3 <b>8</b> 6	405 405	19 19	26 26	3
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe) Ditches only	1	1	2 2	1	2 2	2 2			:::
Other methods	5	L,	5	з	14	14	3	3	
Iowa	101	83	1,996	95	2,838	2,912	96	141	15
Sprinkler and combinations of sprinkler with other methods  Sprinkler only  Sprinkler and fixed overhead pipe only  Sprinkler and ditch only.  Sprinkler and flooding only.	84 62 7 13	68 49 7 10 2	1,669 1,251 214 188 16	79 59 7 11 2	2,446 1,740 481 194 31	2,497 1,659 481 321 36	81 59 7 13 2	123 85 15 20 3	15 11 1 1 2
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)  Fixed overhead pipe only  Combinations of fixed overhead pipe and other methods (except sprinkler)	8 7 1	6 5	40 38 2	7 6	47 45 2	55 53 2	6 5 1	6 5	
Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fixed overhead pipe) Portable gated pipe and ditches	1	1	150 150	1	180 180	180 180	1	2	
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe) Ditches only Ditches and flooding	7 6 1	7 6 1	117 67 50	7 6 1	145 65 80	178 98 80	7 6 1	9 8 1	
Other methods	1	1	20	1	20	2	1	1	•••
Missouri	580	558	33,315	418	21,355	36,822	521	639	115
Sprinkler and combinations of sprinkler with other methods.  Sprinkler only.  Sprinkler and fixed overhead pipe only.  Sprinkler and portable gated pipe only.  Sprinkler and ditch only.  Sprinkler and flooding only.	431 389 12 2 16 12	413 373 12 2 14 12	25,229 23,059 184 184 367 1,435	307 269 12 2 13	15,819 13,832 217 195 367 1,208	27,914 25,304 252 233 474 1,651	415 377 8 2 16 12	496 438 21 21 21 21 21 21 21	85 70 5 
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)	53 49 4	51 47 4	477 449 28	# ## #8	409 381 28	504 : 477 27	25 21 14	30 25 5	9 7 2
Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fixed overhead pipe) Portable gated pipe only Portable gated pipe and ditches Portable gated pipe and flooding	5 2 2 1	5 2 2 1	318 141 152 25	5 2 2 1	252 35 1 <sup>1</sup> 2 75	368 141 152 75	1, 2 1 1	1 2 1	 2 
Ditchee and combinations of ditches with other methods (except eprinkler, fixed overhead pipe, and portable gated pipe) Ditches caly Ditches and flooding	45 25 19 1	44 24 19 1	2,589 579 2,009	29 16 12 1	2,098 480 1,617 1	3,243 753 2,488 2	38 20 17 1	49 24 21 1	8 5 2 1
Flooding and combination of flooding with other methods	. <b>38</b> 8	38 7	4,684 18	22 7	2,757 20	4,7 <i>6</i> 7 26	35 L	55 5	9
Delaware	62	59	5,180	58	6,343	6,467	62	77	39
Sprinkler and combinations of sprinkler with other methods  Sprinkler only.  Sprinkler and fixed overhead pipe only.  Sprinkler and portable gated pipe only.  Sprinkler and ditch only.	62 58 2 1 1	59 57 1 1	5,180 4,985 15 180	58 55 1 1	6,343 5,855 55 210 223	6,467 5,974 60 210 223	62 58 2 1	77 69 4 2 2	39 35 2 1

Table 7.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY METHOD OF APPLYING WATER, BY STATES: 1955–Continued

	Number of		Area ir	rigated		Largest	Pumps,	1955	Farms
State and method of applying water (see text)	farms reporting	195	54	19	55	acresge irrigated			reporting reservoirs, dams, etc.,
	irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for storing water, 1955
Maryland	173	153	7,247	150	8,133	9,663	164	199	92
Sprinkler and combinations of sprinkler with other methods  Sprinkler only	152 142	136 126	7,126 6,382	136 126	8,060 7,102	9,528 8,572	148 140	180 158	87 82
Sprinkler and fixed overhead pipe only.  Sprinkler and ditch only.  Sprinkler and flooding only.  Sprinkler in combination with other methods.	6 2 1	6 2 1 1	79 27 38 600	6 2 1 1	92 26 40 800	89 27 40 800	1 1 1	9 3 1 9	2 2
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)	9 8 1	8 7	49 48 1	8 7	50 49 1	53 52 1	9 8	12 12	3 3
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe) Ditches only	1 <sub>4</sub> 1 <sub>4</sub>	14 14	55 55	1	5 5	65 65	3	3	2 2
Flooding and combination of flooding with other methods  Other methods	<b>2</b> 6	2	12 5	3	12 6	12 5	1	1 3	•••
Virginia	545	522	22,887	426	16,465	24,738	537	630	322
Sprinkler and combinations of sprinkler with other methods  Sprinkler only.  Sprinkler and fixed overhead pipe only.  Sprinkler and portable gated pipe only.  Sprinkler and ditch only.  Sprinkler and flooding only.	496 480 8 1 4	475 460 7 1 4 3	22,254 21,096 107 10 393 648	382 369 8  3 2	15,849 15,366 213  55 215	23,936 22,627 258 10 393 648	494 478 8 1 4	562 532 15 1 10 4	304 293 5 1 3
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)	29 29	29 28	275 275	28 28	250 250	299 299	28 28	47 47	7 7
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe) Ditches only Ditches and flooding.	13 10 3	13 10 3	85 69 16	10 7 3	36 20 16	87 71 16	<b>8</b> 6 2	9 7 2	1. 1.
Flooding and combination of flooding with other methods Other methods	2 5	7 5	120 153	1 5	60 270	125 291	2 5	1 <sub>4</sub> 8	2 5
West Virginia	29	29	1,104	26	973	1,176	26	31	10
Sprinkler and combinations of sprinkler with other methods  Sprinkler only  Sprinkler and fixed overhead pipe only	25 23 2	25 <b>23</b> 2	1,085 1,035 50	23 21 2	953 898 55	1,155 1,100 55	25 23 2	30 27 3	7 6 1
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)	1	1	5 5	1	5 5	5 5	1	1	
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe) Ditches only	2	2 2	1 <sub>4</sub>	1	3 3	1 <sub>4</sub>	:::		2 2
Other methods	1	1	10	1	12	12			1
North Carolina	1,590	1,547	27,135	1,197	21,350	30,874	1,559	1,752	1,073
Sprinkler and combinations of sprinkler with other methods  Sprinkler only  Sprinkler and fixed overhead pipe only  Sprinkler and portable gated pipe only  Sprinkler and ditch only.  Sprinkler and flooding only  Sprinkler in combination with other methods	1,516 1,469 20 10 9	1,479 1,433 20 9 7 7	26,433 24,363 1,008 371 478 193 20	1,151 1,113 18 6 7 6	20,716 18,850 1,062 157 503 134	30,060 27,963 965 356 527 199	1,505 1,459 20 9 9	1,687 1,610 37 10 17 10	1,042 1,014 14 6 5 2
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler).  Fixed overhead pipe only.  Combinations of fixed overhead pipe and other methods (except sprinkler).	27 24 3	24 21	167 138	22 19	203 164 39	246 206 40	24 21	31 28	16 15
Fortable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fixed overhead pipe) Fortable gated pipe only	5 5	5 5	43 43	1	1	43 43	5 5	5 5	3 3
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe) Ditches only	21 15 5	19 13 5	329 303 25	11 10 1	304 292 12	332 305 26	7 3 14	8	7 4 2
Flooding and combination of flooding with other methods Other methods Method not reported	6 12 3	6 11 3	51 77 35	2 9	38 73 15	76 82 35	5 11 2	6 12 3	2 3

Table 7.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY METHOD OF APPLYING WATER, BY STATES: 1955–Continued

	Number of		Area ir	igated		Largest	Fumps,	1955	Farms reporting
State and method of applying water (aee text)	farms reporting irrigation,	19:	54	19	55	acreage irrigated in any year	Farms		reservoirs, dams, etc.,
	1955	Farms reporting	Acres	Farms reporting	Acres	(scres)	reporting	Number	for storing water, 1955
South Carolina	494	475	21,524	350	16,504	25,901	474	612	367
Sprinkler and combinations of sprinkler with other methods  Sprinkler only  Sprinkler and fixed overhead pipe only  Sprinkler and portable gated pipe only	453 418 8	435 401 8 2	19,480 16,931 104 121	321 295 8	14,815 12,443 91	23,287 20,022 111 121	449 414 8	580 508 31	3 <sup>1</sup> 2 316 8 1
Sprinkler and fitch only.  Sprinkler and flooding only.  Sprinkler in combination with other methods.	9 15 1	9 14 1	625 1,696 3	6 11 1	560 1,717 4	802 2,227 4	9 15 1	13 22 2	8 8 1
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler) Pixed overhead pipe only Combinations of fixed overhead pipe and other methods (except sprinkler)	98	9 8 1	118 116	8 7	106 99 7	147 140 7	8 7	12 8 4	5 4 1
Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fixed overhead pipe)  Portable gated pipe only	3 3	2 2	124 124	3 3	113 113	142 142	3 3	5 5	2 2
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe) Ditches only Ditches and flooding.	17 8 9	17 8 9	674 51 623	11 14 7	377 20 357	722 59 663	8 5 3	9 5 4	11 5 6
Flooding and combination of flooding with other methods	7 5	7 5	986 142	3	986 107	1,461 142	2	2 4	3,4
Georgia	857	801	24,681	734	25,271	32,581	828	1,008	649
Sprinkler and combinations of sprinkler with other methods  Sprinkler only  Sprinkler and fixed overhead pipe only  Sprinkler and portable gated pipe only  Sprinkler and ditch only  Sprinkler and flooding only  Sprinkler in combination with other methods	785 722 15 2 21 24	732 675 13 2 19 22	24,040 21,935 373 8 793 930	680 626 11 1 21 20 1	24,683 22,658 314 3 890 817	31,866 29,430 426 9 954 1,046	777 716 14 2 20 24	951 855 35 2 29 29	615 568 11 2 17 16
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)	16 14 2	15 13 2	210 206 4	15 13 2	225 215 10	252 242	15 14	19 18	8 7
Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fixed overhead pipe)  Fortable gated pipe only	3 3	3 3	26 26	1	15 15	27 27	3 3	<u>1</u> .	
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe) Ditches only Ditches and flooding.	37 29 8	36 28 8	331 170 161	27 21 6	284 135 149	356 194 162	20 17 3	20 17 3	20 15 5
Flooding and combination of flooding with other methods  Other methods  Method not reported	10 5 1	10 4	62 9 3	7 1	56 8 	70 10	8 4 1	9 4 1	1 1 1
Kentucky	829	802	13,351	449	6,313	15,204	799	847	257
Sprinkler and combinations of sprinkler with other methods.  Sprinkler only. Sprinkler and fixed overhead pipe only. Sprinkler and portable gated pipe only. Sprinkler and ditch only. Sprinkler and flooding only. Sprinkler in combination with other methods.	781 757 11 2 5 5	758 735 11 2 5 4	13,156 12,713 186 48 31 177	3 1 8 8 707 758	6,172 5,957 124 22 54 14	14,412 214 48 40	762 739 11 2 5 5	803 776 13 2 7 7	244 237 2 1 1 3
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except aprinkler)	15 15	13 13	86 86	13 13	87 87	103	12 12	17 17	<u>t</u>
Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fixed overhead pipe) Portable gated pipe only	8 6 2	8 6 2	42 35 7	14 2	29 20 9	40 34 6	7 5 2	8 5 3	2 1 1
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe) Ditches only	10	10 10	36 36	6	12 12	36 36	9	10 10	14
Flooding and combination of flooding with other methods Other methods Method not reported	5 3 7	5 3 5	9 11 11	1 2 1	3 5 5	9 9 16	5 2 2	5 2 2	1 1 1

Table 7.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY METHOD OF APPLYING WATER, BY STATES: 1955–Continued

	Number of		Area iri	rigated			Pumps,	1955	Farms
State and method of applying water (see text)	farms reporting	195			955	Largest acreage irrigated	T sampa)		reporting reservoirs,
	irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	dams, etc., for storing water, 1955
Tennessee	777	712	23,000	558	16,819	27,145	757	836	193
Sprinkler and combinations of sprinkler with other methods.  Sprinkler only.  Sprinkler and fixed overhead pipe only.  Sprinkler and portable gated pipe only.  Sprinkler and ditch only.  Sprinkler and flooding only.  Sprinkler in combination with other methods.	714 676 9 6 12 10	652 617 7 6 12 9	22,423 20,333 379 801 498 212 200	531 503 7 5 8 7	16,437 15,042 466 465 107 157 200	26,361 24,296 491 576 537 261 200	707 669 9 6 12 10	782 727 13 11 19	183 172 3 1 4 2
Fixed overbead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)	9	7 7	153 153	7 7	321 321	352 352	99	9	1
Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fixed overhead pipe)  Portable gated pipe only	2 2	3 1 2	12 3 9	 1	<sub>7</sub>	20 5 15	14 2 2	14 2 2	 1
Ditches and combinations of ditches with other methods (except sprinkler, fixed overbead pipe, and portable gated pipe) Ditches only Ditches and flooding Combination of ditches with other methods	35 29 5	35 29 5	339 309 22 8	12 9 3	3 <sup>1</sup> 4 11	3 <sup>4</sup> 3 313 22 8	24 21 2	27 23 2 2	8 5 2 1
Flooding and combination of flooding with other methods Other methods	7 8	7 8	60 13	3 4	4 5	56 i 13	6 7	6 8	•••
Alabama	330	322	15,409	266	12,641	18,353	316	427	145
Sprinkler and combinations of eprinkler with other methods.  Sprinkler only.  Sprinkler and fixed overhead pipe only.  Sprinkler and portable gated pipe only.  Sprinkler and ditch only.  Sprinkler and flooding only.  Sprinkler in combination with other methods.	265 233 8 5 8 9	257 225 8 5 8 9	14,483 13,024 194 469 201 531 64	225 195 8 5 7 8	12,128 10,340 194 695 283 552 64	17,397 15,462 206 695 300 670 64	263 232 7 5 8 9	361 299 24 11 10 14	123 105 4 5 2 6
Fixed overhead pipe and combinations of fixed overhead pipe with other metbods (except aprinkler)	25 22 3	25 22 3	357 176 181	21 18	29 <b>3</b> 167 126	391 210	21 18	29 23 6	9 7 2
Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fixed overhead pipe)  Portable gated pipe only	14 14	<u> </u>	160 160	1	31 31	160 160	1 <sub>4</sub> l <sub>4</sub>	5 5	1
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe) Ditches only Ditches and flooding	22 16 6	22 16 6	297   161 1 <b>3</b> 6	11 7 4	136 54 82	293 157 136	15 11 4	18 12 6	10 7 3
Flooding and combination of flooding with other methods Other methods	5 9	5 9	52 60	2 6	27 26	52 60	9	10	1
Miseiseippi	909	897	133.743	6 <b>3</b> 8	100,835	151,772	851	1,591	265
Sprinkler and combinations of aprinkler with other methods Sprinkler only Sprinkler and fixed overhead pipe only Sprinkler and portable gated pipe only Sprinkler and ditcb only Sprinkler and flooding only.	358 205 3 41 54 55	351 202 2 41 51 55	44,045 14,649 30 7,852 10,781 10,733	270 150 2 38 36 44	35,257 10,262 40 7,072 8,144 9,739	52,545 17,020 65 8,898 12,454 14,108	356 204 3 41 53 55	660 277 6 95 1 <sup>44</sup> 1 <b>3</b> 8	133 84 2 18 13
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)	6 5 1	6 5 1	1,030 474 556	6 5 1	999 442 557	1,161 604 557	6 5	11 8	2 2
Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fixed overheadpipe)  Portable gated pipe only.  Portable gated pipe and ditches.  Portable gated pipe and flooding.	114 41 50 23	112 40 50 22	20,531 3,944 9,556 7,031	83 22 39 22	16,687 2,440 8,468 5,779	24,959 4,489 11,799 8,671	113 40 50 23	250 58 118 74	38 10 19 9
Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe) Ditches only Ditches and flooding	268 203 65	267 202 65	31,161 13,037 18,124	162 110 52	22,843 8,633 14,210	34,003 14,263 19,740	222 161 61	376 206 170	67 5 <b>3</b> 14
Flooding and combination of flooding with other methods Other methods Method oot reported	158 4 1	156 4 1	36,948 15 13	11 <sup>1</sup> 4 2 1	24,996 40 13	39,047 44 13	150	289 5	25

#### Table 8.-FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION SYSTEMS,

=						[Data on	cost of irriga	tion systems	were reported	only for farms
		Number of farms		Ares irr	igated		Largest acreage	Pumps	1955	Farms reporting
	Method of applying water (see text)	reporting irrigation,	19	54	19	55	irrigated in any year	Farms	Number	reservoirs, dams, etc., for storing
		1955	Farms reporting	Acres	Farms reporting	Acres	(acres)	reporting	William	water, 1955
1	Total, 28 States	6,414	6,085	245,928	5,541	220,082	295,154	6,207	7,530	3,165
2	Sprinkler and combinations of sprinkler with other methods	5,895	5,589	205,881	5,151	189,358	249,795	5,767	6,892	3,008
3	Sprinkler only Sprinkler and fixed overhead pipe only	5,680 86	5,383 81	183,554 1,708	4,958 76	167,300 1,894	222,268 2,099	5,569 72	6,453 124	2,902
5	Sprinkler and portable gated pipe only Sprinkler and ditch only	1+14 14.1	43 38	5,421 7,090	41 36	5,609 6,192	6,861 8,243	42 41	85 120	20 h 24
7 8	Sprinkler and flooding only	29 15	29 15	4,761 3,3 <sup>4</sup> 7	26 14	4,460 3,903	6,262 4,062	29 14	69 41	10
9	Fixed overhead pipe and combinations of fixed									
	overhead pipe with other methods (except sprinkler)	112 109	100 97	1,078 1,070	104 101	1,443 1,433	1,545 1,535	84 82	100 98	40 39
10 11	Fixed overhead pipe only	3		8	3	10	10	2	2	1
12	methods (except sprinkler)  Portable gated pipe and combinations of portable	,	3	Ü	,	10	10		-	1
12	gated pipe with other methods (except sprinkler and fixed overhead pipe)	58	56	8,284	47	6,978	10,172	58	109	20
13	Portable gated pipe only	31 16	30 16	1,862 3,282	22 14	1,032 2,749	2,147 3,960	31 16	40 38	8 6
14 15	Portable gated pipe and ditches	11	10	3,140	n	3,197	4,065	11	31	6
16	Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe							.		
17	and portable gated pipe)	188 1 <b>3</b> 2	182 126	15,491 5,965	73	11,540 4,297	17,105 6,858	15 <sup>4</sup> 103	225 125	63 46
18 19	Ditches and flooding.  Combinations of ditches with other methods	53 3	53 3	9,518	41	7,2 <b>3</b> 5	10,238 9	48   3	97 3	15 2
20	Flooding and combination of flooding with	101	101	11. 125	74	9,662	15,292	05	143	14
21 22	other methods.  Other methods.  Method not reported.	101 58 2	56 1	14,135 1,041 18	47	1,096	1,222	95 47 2	59 2	20
23	Maine.	24	16	138	22	416	483	20	23	14
24	Sprinkler and combinations of sprinkler with other methods.	20	14	133	19	410	477	19	. 22	13
25 26	Sprinkler only. Sprinkler and portable gated pipe only.	19	13 1	122	18	392 18		19	22	13
27	Portable gated pipe and combinations of portable		_							
28	gated pipe with other methods (except sprinkler and fixed overhead pipe)	1 1	1	2	1	2 2		1	1	
29	Ditches and combinations of ditches with other	•				_			_	
	methods (except sprinkler, fixed overhead pipe, and portable gated pipe)	1 1								1
30 31	Ditches only	_		***	•••	•••		••••	•••	1
32	other methods	1	1	3	1	3	3 1		•••	
33	New Hampshire	31	30	510	30	685	718	28	31	15
34	Sprinkler and combinations of sprinkler with other methods	28	27	487	28	663	695	26	28	14
35	Sprinkler only	28	27	487	28	663	695	26	28	14
36	Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except	,	,	20	١,	20	20	,	2	1
37	sprinkler). Fixed overhead pipe only	i	i	20	î	20	20	ī	5	ı i
38	Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe,									
39	and portable gated pipe)	2	2	3	1	2	i i	1	1	
40	Combinations of ditches with other methods	1	1	2	1	2	2	1	1	
41 42	Vermont	14	14	267	13	275	341	14	16	4
43	other methods. Sprinkler only.	14 14	14	267 267	13 13	275 275	341 341	14 14	16 16	<u> </u>
44	Maseachusetts	217	199	3,982	205	4,462	5,3 <sup>4</sup> 3	177	213	102
45	Sprinkler and combinations of sprinkler with other methods.	202	185	3,865	190	4,336	5,178	168	204	96
46 47	Sprinkler only	19 <b>1</b> 9	175	3,693 140	180	4,150 151	4,972 170	161	191 9	93 1
48 49	Sprinkler and ditch omly	1		32	1	31	32	í	1	1
50		1	1 1			1			,	
51	eprinkler)		9	58 58	10 10		64 64	6 6	6	3 3
	Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler									1
53	and fixed overhead pipe)	2 2			2 2	16 16		2 2	2	1 1
54	Ditches and combinations of ditches with other									
55	methods (except sprinkler, fixed overhead pipe and portable gated pipe)				2 2	1414 1414	1414 1414			2 2
<b>5</b> 6		Į.		2	_	2		1	1	
			l	<u> </u>	L	L	<u></u>	L		

#### FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY METHOD OF APPLYING WATER, BY STATES: 1955

reporting iii	igstion begin	ILLING IN 1940	or later.	See textj	<del></del>						Cont : 2			4. 0:	_
	Total cost		Co	st of irrigat:	ion equipmen	it	Cos	t of leveling	and ditchi		storing	matructing re water and fo	servoirs, e	wells	
Dollars	Per farm (dollars)	Per scre irrigsted in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
35,545,680	5,5 <sup>1</sup> 42	145	6,382	27,477,344	4,305	112	693	826,488	1,193	3.36	3,896	7,241,848	1,859	29.45	1
32,852,570 30,554,219 493,932 513,672 476,821 398,757 415,169	5,573 5,379 5,743 11,674 11,630 13,750 27,678	160 166 289 95 67 84 124	5,892 5,677 86 44 41 29	25,853,911 24,317,404 369,954 401,560 235,898 250,650 278,445	4,388 4,283 4,302 9,126 5,754 8,643 18,563	126 132 217 74 33 53 83	448 351 14 14 41 27	476,086 286,714 12,680 20,645 78,350 77,647	1,063 817 906 1,475 1,911 2,876	2.31 1.56 7.42 3.81 11.05 16.31 0.01	3,617 3,466 56 28 31 24 12	6,522,573 5,950,101 111,298 91,467 162,573 70,460 136,674	1,803 1,717 1,987 3,267 5,244 2,936 11,390	31.68 32.42 65.16 16.87 22.93 14.80 40.83	7
618,898 617,078 1,820	5, <b>5</b> 26 5,661 607	574 577 228	112 109 3	517,211 515,841 1,370	4,618 4,732 457	480 482 171	18 17	12,505 12,455 50	695 733 50	11.60 11.64 6.25	62 61 1	89,182 88,782 400	1,438 1,455 400	82.73 82.97 50.00	9 10 11
487,375 148,852 183,199 155,324	8,403 4,802 11,450 14,120	59 80 56 49	58 31 16 11	240,676 93,481 87,275 59,920	4,150 3,016 5,455 5,447	29 50 27 19	37 11 15 11	89,975 16, <b>33</b> 9 34,199 39,437	2,432 1,485 2,280 3,585	10.86 8.77 10.42 12.56	36 13 14 9	156,724 39,032 61,725 55,967	6,219 4,409 4,219	18.92 20.96 18.81 17.82	13 14
876,760 367,785 506,960 2,015	4,664 2,786 9,565 672	57 62 53 252	165 112 50 3	458,888 181,759 276,204 925	2,781 1,6 <b>23</b> 5,524 308	30 30 29 116	123 84 37 2	150,216 57,151 92,850 215	1,221 680 2,509 108	9.70 9.58 9.76 26.88	105 69 3 <sup>1</sup> 4 2	267,656 128,875 137,906 875	1,868	17.28 21.61 14.49 109.38	17
542,728 158,807 8,542	5,374 2,738 4,271	38 153 475	98 55 2	303,326 94,790 8,542	3,095 1,723 4,271	21 91 474	57 10	85,901 11,805	1,507 1,181	6.08 11.34	47 29	153,501 52,212	3,266 1,800	10.86 50.16	
66,866	2,786	485	23	57,011	2,479	413	1	600	600	4-35	14	9,255	661	67.07	23
64,631 64,131 500	3,232 3,375 500	486 526 45	20 19 1	55,976 55,476 500	2,799 2,920 500	421 455 45					13 13	8,655 8,655	666 666	65.08 70.94	
915 915	915 915	458 458	1	915 915	915 915	458 458	:::	•••		:::			:::	:::	27 28
1,200 1,200		:::	:::		:::		1	600 600	600 600		1	600 600	600 600		29 30
50 70 88,468	70	17	1 1 30	50 70 68,898	50 70 2,297	17		2,081	347	4.08		17,489	1,166	34.29	31 32 33
83,068 83,068	2,967	170 170	28 28	66,048 66,048	2,359 2,359	136 136	44	1,681 1,681	#50	3.45 3.45	14	15,339 15,339	1,096 1,096	31.50 31.50	34
4,750 4,750	4,750 4,750	238 238	1 1	2,600 2,600	2,600 2,600	130 130		:::		:::	1 1	2,150 2,150	2,150 2,150	107.50 107.50	
650 200 450	200 450	200 225	1	250  250	250 250	83  125	2 1	400 200 200	200 200 200						38 39 40
30,008	1			28,513	2,037	107	• • • • • • • • • • • • • • • • • • • •				5	1,495	299	5.60	1
30,008 30,008 731,943	, ,	112	14	28,513 28,513 620,932	2,037 2,037 2,888	107	24	21,891	912	5.50	112	1,495	299	5.60 22.38	43
712,646 686,706 19,100 340 6,500	3,595 2,122 340	186 136 340	19 <b>1</b> 9 1	300	3,006 3,057 1,992 300 5,000		21 19 1 1	19,586 19,491 75 20	1,026	0.54	104 100 2 1	85,908 83,288 1,100 20 1,500	833 550 20	22.55 7.86	46 47 48
12,229 12,229					1,022						5	2,000		34.48	
3,31 3,31	5 1,658 5 1,658	255			1,500		:::				1 1	315 315			52 53
3,19 3,19 56	5 1,598	73	3	··· 555	555		2 2 1	2,300	1,150	52.27	2 2			20.34 20.34	55

### Table 8.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION SYSTEMS,

				Area irr	igated			Pumps	, 1955	Farms
	Method of applying water (see text)	Number of farms reporting	19	 54	19	55	Largest acreage irrigated			reporting reservoirs,
	eround of applying rates (out tame)	irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	dams, etc., for storing water, 1955
1	Rhode Island	17	17	535	15	377	633	16	21	7
3	Sprinkler and combinations of eprinkler with other methods	16 16	16 16	510 510	14 14	345 345	601 601	15 15	20 20	7 7
4	Other methods	1	1	25	1	32	32	1	1	• • • • • • • • • • • • • • • • • • • •
5 6	ConnecticutSprinkler and combinations of aprinkler with	161	151	5,924	155	6,161	6,679	158	208	98
7 8 9	other methods.  Sprinkler only  Sprinkler and fixed overhead pipe only  Sprinkler and flooding only	153 149 3 1	143 139 3 1	5,900 5,808 50 42	147 143 3	6,133 6,016 60 57	6,652 6,552 60 40	152 149 2	201 195 4 2	93 90 2 1
10	Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)	2 2	<b>2</b> 2	13 13	2	13 13	13	2	2 2	1
12 13	Flooding and combination of flooding with other methods	1 5	1 5	4 7	1 5	5 10	1 10	1	1,4	
14 15	New York	467	ř <sup>1</sup> 3ř	16,5%	1449	18,390	20,078	422	512	169
16 17 18 19	other methods.  Sprinkler only.  Sprinkler and fixed overhead pipe only.  Sprinkler and portable gated pipe only.  Sprinkler and ditch only.	452 436 11 2 2	420 406 10 1 2	16,476 16,008 273 24 71	434 418 11 2 2	18,201 17,680 271 32 118	19,886 19,349 283 36 118	413 401 7 2 2	500 478 13 2 6	166 160 2 2 2
20	Sprinkler in combination with other methods  Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)	1 8	1	100	1 8	100	100	3	1	2
22 23	Fixed overhead pipe only  Portable gated pipe and combinations of portable	8	7	38	8	55	56	3	3	2
24	gated pipe with other methods (except sprinkler and fixed overhead pipe)	1	1	52 52	1	103 103	103 103	1	5 5	1 1
<b>25</b> 26	Flooding and combination of flooding with other methods.  Other methods.	2 4	<u>با</u> 5	7 23	2 4	7 24	9 24	2	2 5	:::
27 28	New Jersey Sprinkler and combinations of sprinkler with	560	520	20,343	541	24,339	24,291	540	683	328
29 30 31 32 33	other methods.  Sprinkler only  Sprinkler and fixed overhead pipe only  Sprinkler and ditch only.  Sprinkler and flooding only.  Sprinkler in combination with other methods	542 526 10 1 3 2	502 487 9 1 3	20,198 19,840 123 5 66 164	524 509 10 1 2 2	24,190 23,745 155 5 82 203	24,139 23,688 145 5 98 203	526 512 8 1 3 2	667 648 13 1 3 2	322 313 4 1 2 2
34 35	Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler).  Fixed overhead pipe only.	12 12	12 12	131 131	12 12	136 136	136 136	8 8	9	14 14
36 37	Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe).	1	1	2 2	1	3 3	3 3	1 1	2 2	1 1
38 39	Flooding and combination of flooding with other methods	2 3	2 3	7 5	2 2	6 4	7 6	2	2 3	
40 41	Pennsylvania	277	266	7,681	263	8,398	9,502	272	304	134
42 43 44 45 46	other methods.  Sprinkler only.  Sprinkler and fixed overhead pipe only.  Sprinkler and ditch only.  Sprinkler and flooding only.  Sprinkler in combination with other methods	257 250 4 1 1	14 1	7,442 7,388 30 16 4	245 238 4 1	8,253 8,206 22 17 4	9,259 9,205 30 17	254 250 2 1 1	283 278 3 1	122 120 1 1
	Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except aprinkler)	8 8	_	95 95	7 7	<b>52</b> 52	95 95	6 6	6	5 5
49 50	Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fixed overhead pipe)	1 1		3 3	1 1	5 5	5 5	1	1	1
51 52	Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pips, and portable gated pips)	1 1	1 1	5 5	1 1	5 5	5 5	1 1	1	1 1
53 54	other methods	14 6	4 6	75 61	ļ 4 5	30 53	75 63	4 6	5 8	

#### FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY METHOD OF APPLYING WATER, BY STATES: 1955-Continued

	Total cost			See text]	ion equipmer	nt	Cos	t of leveling	and ditch	ing	Cost of co	onstructing re	eservoirs, e	etc., for wells	Γ
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
63,525	3,737	119	17	54,045	3,179	101					8	9,480	1,185	17.72	1
60,995 60,995	3,812 3,812	120 120	16 16	51,515 51,515	3,220 3,220	101 101	• • •				8 8	9,480 9,480	1,185 1,185	18.59 18.59	2
2,530	2,530	101	1	2,530	2,530	101									4
1,279,209	7,945	21,6	160	1,020,923	6,381	172	21	15,500	738	2.62	101	242,786	2,404	40.98	5
1,273,283 1,252,533 15,700 5,050	8,322 8,406 5,233 5,050	216 216 314 120	152 148 3 1	1,016,493 1,003,593 8,200 4,700	6,687 6,781 2,733 4,700	172 173 164 112	21 20  1	15,500 15,350  150	738 768  150	2.63 2.64  3.57	96 93 2 1	241,290 233,590 7,500 200	2,513 2,512 3,750 200	40.90 40.22 150.00 4.76	7 8 9
2,725 2,725	1,362 1,362	210 210	2 2	2,650 2,650	1,325 1,325	204 204	•••	:::		:::	1	75 75	75 75	5-77 5-77	10
480 2,721	480 544	120 389	1 5	480 1,300	480 260	120 186					· i	1,421	355	203.00	12 13
2,560,967	5,484	154	467	2,099,369	4,495	126	26	29,961	1,152	1.81	301	431,637	1,434	26.01	14
2,517,293 2,426,976 61,700 5,500 7,117 16,000	5,569 5,566 5,609 2,750 3,558 16,000	153 152 226 229 100 160	452 436 11 2 2 1	2,074,521 2,008,692 43,100 4,000 4,729 14,000	4,590 4,607 3,918 2,000 2,364 14,000	126 125 158 167 67 140	23 20 1 	24,197 21,952 1,200  1,045	1,052 1,098 1,200  522	1.47 1.37 4.40  14.72	295 284 6 2 2	418,575 396,332 17,400 1,500 1,343 2,000	1,419 1,396 2,900 750 672 2,000	25.40 24.76 63.74 62.50 18.92 20.00	16 17 18 19
11,058 11,058	1,382 1,382	291 291	8 8	9,358 9,358	1,170 1,170	246 246	:::		:::	:::	3 3	1,700 1,700	567 567	44.74 44.74	
9,096 9,0 <del>9</del> 6	9,096 9,096	175 175	1 1	6,240 6,240	6,240 6,240	120 120	1	1,714	1,714	32.96 32.96	1 1	1,142 1,142	1,142 1,142	21.96 21.96	
1,900 21,620	950 5,405	271 940	2 4	1,900 7,350	950 1,838	271 320	2	4,050	2,025	176.09		10,220	5,110	444.35	25 26
3,659,940	6,536	180	559	3,000,933	5,368	148	80	48,387	605	2.38	409	610,620	1,493	30.02	27
3,619,917 3,547,131 30,998 1,100 12,620 28,068	6,679 6,744 3,100 1,100 4,207 14,034	179 179 252 220 191 171	541 525 10 1 3	2,970,273 2,913,300 25,504 700 6,301 24,469	5,490 5,549 2,550 700 2,100 12,234	147 207 140	76 71 2 1 2	45,487 41,832 745 300 2,610	599 589 372 300 1,305	2.25 2.11 6.06 60.00 39.55	400 387 7 1 3 2	604,157 591,999 4,749 100 3,710 3,599	1,510 1,530 678 100 1,237 1,800	29.91 29.84 38.61 20.00 56.21 21.95	29 30 31 32
37,608 37,608	3,134 3,134	287 287	12 12	28,770 28,770	2,398 2,398	220 220	3 3	2,800 2,800		21.37 21.37	6 6	6,038 6.038	1,006	46.09 46.09	
550 550	550 550	275 275	1 1	450 450	450 450			:::	:::	***	1 1	100	100 100	50.00 50.00	
590 1,275 1,227,710	1	84 255 160	2 3 277	1,000 1,000	333 3,822	200	1	3,051		14.29	1 1 143	50 275 165,887	50 275 1,160	7.14 55.00 21.60	39
1,201,090 1,194,540 4,000 850 1,300	4,674 4,778 1,000 850 1,300	161 162 133 53 325 100	257 250 4 1 1	1,037,548 1,031,848 3,900 200 1,200 400	4,037 4,127 975 200 1,200	139 140 130 12 300	10 8	2,851 2,701  50	285 338 	0.38 0.37  3.12 25.00	131 129 1 1 	160,691 159,991 100 600	1,227 1,240 100 600	21.59 21.66 3.33 37.50	42
14,394 14,394	1,799	152 152	8 8	12,504 12,504	1,563	132 132					5 5	1,890 1,890	378 378	19.89 19.89	
1,050	1,050		1	550 550				:::	:::		1 1	500 500	500 500	166.67 166.67	
1,200	1,200			600 600					- • •	:::	1	600 600	60a 600	120.00	
3,600	900			3,600 3,970	900	48		200	200	3.28		2,206	441	36.16	5.2 54

### Table 8.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION SYSTEMS,

-			<u> </u>		<del></del>	[Data on	cost of irrigs	tion aystems	were reported	only for farms
		Number of		Area irr	igated		Largest acreage	Pumpa	, 1955	Farms reporting
	Method of applying water (see text)	reporting irrigation,	19	54	19	55	irrigated in any year	Farms		reservoirs, dems, etc.,
		1955	Farms reporting	Acres	Farms reporting	Acres	(acres)	reporting	Number	for storing water, 1955
1	Ohio	225	216	5,193	195	4,521	5,944	218	258	97
2	Sprinkler and combinations of sprinkler with other methods Sprinkler only.	211	203 192	5,11 <sup>4</sup> 4,865	184 174	4,440 4,139	5,856 5,554	208	247 228	92 85
3 4 5	Sprinkler and fixed overhead pipe only	8	8	242	7	292	293	197 8 1	14	4 1
6 7	Sprinkler and flooding only	1	1	1	1	1 <sub>4</sub>	1	1	3	1
8	Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except			_					.e	•
9	aprinkler)	n n	10 10	64 64	8 8	65 65	72 72	7 7	8	4
10	Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler									
11	and fixed overhead pipe)	1	1	6	1 1	6 6	6	1	1	
12	Other methods	2	2	9	2	10	10	2	2	1
13	Indiana	120	118	7,283	94	5,857	8,416	118	150	40
14	Sprinkler and combinations of sprinkler with other methods	113	יוו	7,118	91	5,845	8,251	111	143	38
15 16	Sprinkler only Sprinkler and ditch only	111	109	4, <b>9</b> 24 160	89 1	3,350 35	5,631 160	109 1	124 5	37
17 18	Sprinkler in combination with other methods	1	1	2,034	1	2,460	2,460	1	14	1
10	Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except aprinkler).	2	2	8	2	7	8	2	2	1
19	Fixed overhead pipe only	2	2	ă	2	7	ĕ	2	2	i
20	Portable gated pipe and combinations of portable gated pipe with other methods (except sprinkler					,				
21	and fixed overhead pipe) Portable gated pipe only	1	1	31 31	•••	•••	31 31	1	1 1	
22	Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe,									
23	and portable gated pipe)	3 3	3	125 125	1	5	125 125	3	3	1
24	Flooding and combination of flooding with	,	,	12)	1		12.7	3	3	1
_	other methode	1	1	1			1	1	1	• • •
25 26	Dlinois	66	61	1,404	53	1,258	1,663	64	82	21
27	other methods. Sprinkler only.	58 55	54 51	1,319 1,255	50 47	1,227 1,159	1,576 1,526	56 53	73 69	19 18
28	Sprinkler and fixed overhead pipe only	3	3	64	3	68	50	3	4	. 1
29	Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except			-		_	_			
30	eprinkler) Fixed overhead pipe only	1	1	5 5	1	5 5	5 5	1	1	:::
31	Ditches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe,									
32	and portable gated pipe)	<u>1</u> ,	3	15 15	1	2	17 17	14 14	5	2 2
33	Flooding and combination of flooding with			Í						
34	other methods	1 2	1 2	30 35		24	30 35	1 2	1 2	•••
35	Wieconsin	133	125	4,615	121	5,072	6,147	132	154	48
36	Sprinkler and combinations of eprinkler with other methode.	130	123	4,312	118	4,767	5,842	129	149	47 46
37 38 39	Sprinkler only	127	120 2 1	4,195 17 100	117 1	4,765 2	5,724 18 100	126 2 1	146 2.	1
40	Fixed overhead pipe and combinations of fixed	1		100	•••	•••	100	1	1	•••
	overhead pipe with other methods (except sprinkler)	2	1	3	2	5	5	2	2	]
41	Fixed overhead pipe only	2	1	3	2	5	5	2	2	•••
42	Other methode	1 547	1 502	300	1	300	300 12 628	1 520	3 621	257
44	Sprinkler and combinations of sprinkler with	, ,		9,832	512	11,545	13,638	539		257
45 46	other methods	535 526	4 <b>9</b> 2 483	9,532 9,283 161	764 194 203	11,216 10,954 170	13,273 12,989 170	532 524 4	614 597 11	252 245
47 48	Sprinkler and portable gated pipe only	1	1 1	2	1	2	170			i
49 50	Sprinkler and flooding only	1 2	1 2	10 75	1 2	13 76	15 94	1 2	2 2	1
51	Fixed overhead pipe and combinations of fixed									
52	overhead pipe with other methods (except eprinkler)	6	14	9/2 8/8	4	155	162	4	14	2
53	Fixed overhead pipe only.  Combinations of fixed overhead pipe and other methods (except sprinkler)	5	3	4	3	150 5	157 5	3	3	2
54	Other methods	6	6	208	5	174	203	3	3	3
_		<u> </u>	<u> </u>							

### FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY METHOD OF APPLYING WATER, BY STATES: 1955—Continued

	TEACTOR DEET	airing in 174	6 or later.	See texts						Coat of constructing reservoirs, etc., for					
	Total cost		Co	st of irrigat	ion equipmen	nt	Cos	t of leveling	g and ditchi	ing		nstructing re water and fo			
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollara)	
932,641	4,145	180	225	729,121	3,241	140	11	13,280	1,207	2.56	132	190,240	1,441	36.63	1
872,983 804,746 56,037 2,950 8,500 750	4,137 4,024 7,005 2,950 8,500 750	171 165 232 1,475 2,125 750	211 200 8 1 1	685,793 647,853 33,115 2,000 2,500 325	3,250 3,239 4,139 2,000 2,500 325	134 133 137 1,000 625 325	10 7 1 1 1	13,200 6,100 3,000 100 4,000	1,320 871 3,000 100 4,000	2.58 1.25 12.40 50.00 1,000.00	126 117 6 1 1	173,990 150,793 19,922 850 2,000	1,381 1,289 3,320 850 2,000 425	34.02 31.00 82.32 425.00 500.00 425.00	2 3 4 5 6 7
56,958 56,958	5,178 5,178	890 890	n	41,678 41,678	3,789 3,789	651 651	1	80 80	80 80	1.25 1.25	5 5	15,200 15,200	3,040 3,040	237.50 237.50	8 9
1,200 1,200	1,200 1,200	200 200	1	1,200 1,200	1,200 1,200	200 200		•••		:::			:::		10 11
1,500	750	167	2	450	225	50		•••			1	1,050	1,050	116.67	
763,815	6,365	105	120	643,216	5,360	88	14	5,550	1,388	0.76	73	115,049	1,576	15.80	13
743,165 542,665 14,500 186,000	6,577 4,389 14,500 186,000	104 110 91 91	113 111 1 1	629,016 481,016 12,000 136,000	5,567 4,333 12,000 136,000	88 98 75 67	2 1 1	2,500 500 2,000	1,250 500 2,000	0.35 0.10 12.50	69 67 1	111,649 61,149 500 50,000	1,618 913 500 50,000	15.69 12.42 3.12 24.58	15 16
3,950 3,950	1,975 1,975	11-311 11-311	2 2	3,800 3,800	1,900 1,900	475 475	:::		:::	:::	1	150 150	150 150	18.75 18.75	18 19
5,500 5,500	5,500 5,500	177 177	1	5,500 5,500	5,500 5,500	177 177			:::	:::	:::	•••	:::	:::	20 21
10,000	3,333 3,333	80 80	3 3	3,900 3,900	1,300 1,300	31 31	2 2	3,050 3,050	1,525 1,525	24.40 24.40	2 2	3,050 3,050	1,525 1,525	24.40 24.40	22 23
1,200	1,200	1,200	1	1,000	1,000	1,000			•••		1	200	200	200.00	Į.
274,312	4,156	195	66	227,311	3,444	162	3	400	133	0.28	37	46,601	1,259	33.19	
268,222 230,605 37,617	4,625 4,193 12,539	203 184 588	58 55 3	221,741 188,541 33,200	3,823 3,428 11,067	168 150 519	1	300	300	0.23 4.69	34 32 2	46,181 42,064 4,117	1,358 1,314 2,058	35.01 33.52 64.33	26 27 28
1,100	1,100 1,100	220 220	1	1,100 1,100	1,100 1,100	220 220			:::	:::	:::		:::	:::	29 30
2,990 2,990	7 <b>48</b> 748	199 199	14	2,470 2,470	618 618	165 165	2 2	100 100	50 50	6.67 6.67	3	420 420	140 140	28.00 28.00	31 32
1,300 700	1,300	43 20	1 2	1,300 700	1,300 350	43 20			:::	:::					33 34
702,669	5,283	152	133	626,048	4,707	136	8	5,410	676	1.17	68	71,211	1,047	15.43	35
670,169 658,779 1,390 10,000	5,155 5,187 695 10,000	155 157 82 100	130 127 2 1	596,348 585,248 1,100 10,000	4,587 4,608 550 10,000	138 140 65 100	7 6 1	5,210 5,080 130	7 <sup>4,4</sup> 84,7 130	1.21 1.21 7.65	66 65 1	68,611 68,451 160	1,040 1,053 160	15.91 16.32 9.41	36 37 38 39
5,900 5,900	2,950 2,950	1,967 1,967	2 2	4,700 4,700	2,350 2,350	1,567 1,567	1	200 200	200 200	66.67 66.67	1 1	1,000 1,000	1,000	333.33 333.33	40 41
26,600	26,600		1 515	25,000	25,000	83		la 106		 h.10	1	1,600	1,600	5.33	1
2,243,235	4,101	228	545	1,921,974	3,527	195	43	41,196	958	4.19	329	280,065	851	28.49	
2,164,670 2,114,870 35,910 2,290 1,100 2,950 7,550	4,046 4,021 8,978 2,290 1,100 2,950 3,775	228 223 1,145 1,100	535 526 4 1 1 1 2	1,867,504 1,826,304 30,100 2,000 400 2,500 6,200	3,491 3,472 7,525 2,000 400 2,500 3,100	196 197 187 1,000 400 250 83	39 36 1 1 1 1	35,996 35,051  145 600 200	923 974  145 600 200	3.78 3.78  72.50 600.00 20.00	324 316 4 1 1	261,170 253,515 5,810 145 100 250 1,350	806 802 1,452 145 100 250 1,350	27.40 27.31 36.09 72.50 100.00 25.00 18.00	45 46 47 48 49
54,365 54,045	9,061 10,809	591 614	6 5	51,120 50,800	8,520 10,160	556 577	2 2	2,300 2,300	1,150 1,150	25.00 26.14	2 2	945 945	472 472	10.27 10.74	51 52
320 24,200	320 4,033	1	1 4	320 3,350	320 838	80 16	2	2,900	1,450	13.94	3	17,950	5,983	86.30	53 54

52

#### IRRIGATION IN HUMID AREAS

Table 8.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION SYSTEMS, [Data on cost of irrigation systems were reported only for farms Pumps, 1955 Area irrigated Largest screage irrigated reporting reservoirs, farms reporting irrigation, Method of applying water (see text) 1954 dams, etc., in any year (acres) Farms Number for storing reporting water, 1955 Acres Acres reporting reporting 90 2,719 81 2,509 3,39 93 108 8 Minnesota..... Sprinkler and combinations of sprinkler with 2,710 76 75 2,500 2,499 3,383 3,382 89 88 8 other methods..... 103 2,709 Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)..... 6 3 3 3 Fixed overhead pipe only..... . . . 2 3 2 1 Other methods..... 8 Iowa.... 21 20 576 20 727 820 20 23 Sprinkler and combinations of sprinkler with 20 820 19 22 other methods..... 19 18 713 689 569 18 19 19 Sprinkler only..... Sprinkler and flooding only..... Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler).... 13 Fixed overhead pipe only..... ... 280 271 15,528 206 9,818 17,340 264 320 50 Missouri.... 15 Sprinkler and combinations of sprinkler with Sprinkler and Combinations of Sprinkler with other methods.

Sprinkler only.

Sprinkler and fixed overhead pipe only.

Sprinkler and portable gated pipe only.

Sprinkler and ditch only. 14,512 223 216 12,536 161 7,321 13,903 218 256 39 1 308 379 20 Sprinkler and flooding only..... Pixed overbead pipe and combinations of fixed overhead pipe with other methods (except sprinkler).

Fixed overbead pipe only.

Combinations of fixed overbead pipe and other 10 10 98 9 119 115 116 23 1 methods (except sprinkler)..... 3 Ditches and combinations of ditches with other 24 methods (except sprinkler, fixed overbead pipe, and portable gated pipe).

Oitches only.

Ditches and flooding. 14 8 801 18 1,097 19 913 187 10 10 725 835 ombinations of ditches with other methods..... Flooding and combination of flooding with 28 14 14 1,484 1,604 other metbods..... 9 1,039 13 19 Other methods..... 3,187 21 31 3,359 39 30 33 32 2,600 33 Sprinkler and combinations of sprinkler with other methods..... 31 3,359 3,149 21 20 32 31 31 30 33 32 33 32 Sprinkler only..... 2,420 37 33 Sprinkler and portable gated pipe only..... ຳ8ດ 210 210 58 92 7,068 100 101 93 5,328 6,157 119 34 Maryland..... Sprinkler and combinations of aprinkler with 5,295 4,695 6,235 95 87 87 5,339 95 106 37 38 Fixed overbead pipe and combinations of fixed overhead pipe with other methods (except aprinkler)..... Fixed overhead pipe only..... 1 1 6 Ditches and combinations of ditches with other 13 13 1 Flooding and combination of flooding with other methods..... 10 10 10 43 Other methods..... . . . 9,042 13,219 284 255 294 325 192 11,793 Virginia..... Sprinkler and combinations of aprinkler with 12,845 284 other methods..... 12,702 281 280 181 Sprinkler only. 128 47 Sprinkler and fixed overhead pipe only..... Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except aprinkler).

Fixed overhead pipe only. 48 18 18 17

11

65 145

2

265

280

2

#### FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY METHOD OF APPLYING WATER, BY STATES: 1955—Continued

reporting	rrigation begin	In 194		st of irrigat	ion equipmer	ıt	Cos	t of leveling	and ditchi	ng		nstructing re			=
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Ferms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
520,81	4 5,541	192	94	454,455	4,835	167	6	5,533	922	2.03	1,1,	60,856	1,383	22.38	1
517,71 517,41	17 5,880	191 191 300	89 88 1	451,663 451,363 300	5,075 5,129 300	167 167 300	6	5,533 5,533	922 922 	2.04	40 40	60,521 60,521	1,513 1,513	22.33 22.34	2 3 4
2,2	746	373	3 3	1,942 1,942 850	647 647 425	324 324 283					3 3 1	295 <b>2</b> 95 40	98 98 40	49.17 49.17 13.33	5 6
83,10			21	71,047	3,383	123	2	790	395	1.37	12	11,270	939	19.57	8
70,3 66,4 3,9	37   3,499	117	20 19 1	60,087 58,587 1,500	3,004 3,084 1,500	104 103 214	2 1 1	790 90 700	<b>3</b> 95 90 700	1.37 0.16 100.00	11 10 1	9,510 7,810 1,700	865 781 1,700	16.51 13.73 242.86	9 10 11
12,7 12,7 1,318,6	20 12,720		1 1 278	10,960 10,960 1,105,366	10,960 10,960 3,976	71		35,111	900	2.26	1 1 98	1,760 1,760 178,215	1,760 1,760 1,819	11.48	12 13
1,174,2 1,118,1 18,4 16,0 5,1 16,6	83 5,062 73 5,014 00 6,133 00 16,000 10 2,555	89 271 1,778 76	232 223 3 1 2	1,000,486 957,736 14,500 13,000 5,000 10,250	4,312 4,295 4,833 13,000 2,500 3,417	77 76 213 1,1111 75 32	16 10 1 1 2 2	17,540 15,030 600 100 110 1,700	1,096 1,503 600 100 55 850	1.35 1.20 8.82 11.11 1.64 5.28	777 711 22 11 3	156,257 145,407 3,300 2,900 4,650	2,029 2,048 1,650 2,900 	12.02 11.60 48.53 322.22	15 16 17 18 19 20
47,9 47,2		397	10 9	39,500 39,250 250	3,950 4,361 250	324 330 83	3 2 1	850 800 50	283 400 50	6.97 6.72 16.67	4 3 1	7,550 7,150 400	1,888 2,383 400	61.89 60.08 133.33	21 22 23
31,9 13,4 18,1	29 1,343	72 25	8	19,515 7,885 11,555	1,084 876 1,444 75	21 42 16 75	12 6 5	6,851 2,366 4,470 15	571 394 894 15	7.50 12.65 6.17 15.00	8 4 3 1	5,603 3,178 2,150 275	700 794 717 275	6.14 16.99 2.97 275.00	25 26
57,3 7,2 356,8	1,446	1,034	14 4 33	41,515 4,350 298,567	2,965 1,088 9,047	28 621 115	7 1 3	7,370 2,500 2,500	1,053 2,500 833	4.97 357.14 0.96	7 2 24	8,415 390 55,786	1,202 195 2,324	5.67 55.71 21.46	29
356,8 337,8 19,0	353 10,556 19,000	140	1	298,567 282,067 16,500 53 <sup>1</sup> ,795	9,047 8,815 16,500 5,348	115 117 92	3 3	2,500 2,500  8,025	833 833 	0.96 1.03 	24 23 1	55,786 53,286 2,500	2,324 2,317 2,500 2,193	21.46 22.02 13.89	32
675,4 559,6 116,3	178 7,036 227 5,88°	5 128 7 119	96	525,695 472,444 53,251	5,476 4,973 5 <b>3,</b> 251	99 101	8 8	7,425	928	1.40	63	142,358 79, <b>3</b> 58	2,260 1,280	26.89 16.90	35 36
	6,500 6,500			5,000	5,000 5,000			:::			1 1		1,500		
14.3 14.3	900 4,900 900 4,900	377		3,600 3,600	3,600 3,600	277 277		600 600				700 700			40
	200 200 500 250 422 6,100	0 125	2	1,337,113	250 4,517			21,420	1,127	1.82	202	453,889	2,247	20.00  38.49	43
1,776, 1,741, 35,	292 6,19	7 151	. 281	1,315,083 1,292,983 22,100	4,614 4,601 5,525	112		19,680	1,312	1.70		442,219 428,629 13,590	2,279 2,256 3,398	38.27 37.26 271.80	46
9,	350 1,87 350 1,87	0 519 0 519		7,500 7,500	1,500 1,500	417 417	:::				3 <sub>4</sub> 2 <sub>4</sub>	1,850 1,850	462 462	102.78	
	350 8 350 8		3 3	290 290	97 97		2	40 40			1	20	20	1.82	50 51
1, 24,	600 1,60 140 12,07		1 2	200 14,040	200 7,020		1	700 1,000	700	10.77	1 2	700 9,100	700 4,550	10.77 62.76	7 52 5 53

Table 8.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION SYSTEMS,

Method of applying water (see text)	Number of farms		Area irr	igated			Pumme	, 1955	l ,
Method of applying water (see text)						Largest acreage	1 445	, 4777	Farms reporting
	reporting irrigation,	199	54	19	55	irrigated in any year	Farms	North an	reservoirs, dams, etc.,
	1955	Farms reporting	Acres	Farms reporting	Acres	(acres)	reporting	Number	for atoring water, 1955
West Virginia	16	16	736	15	671	זדז	15	17	5
prinkler and combinations of sprinkler with other methods	14	14	728	13	663	769	14	16	4
Sprinkler onlyixed overhead pipe and combinations of fixed	14	14	728	13	663	769	14	16	4
overhead pipe with other methods (except aprinkler)	1	1	5 5	1	5 5	5 5	1	1	
itches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe)	1	1	3	1	3 3	3 3		•••	1 1
North Carolina		781	-	672	Ī			882	588
prinkler and combinations of sprinkler with	7779	760		660	11 083	17.700	776	860	582
Sprinkler only	760	744	14,427	646	11,382	16,850	758	832	568
Sprinkler and portable gated pipe only	6	6	347	Ĺ.	130	317	6	7	5
Sprinkler and ditch only	1	1	385 20	1	10	432 50	1	12 3	1
ixed overhead pipe and combinations of fixed overhead pipe with other methods (except	_		- 2					_	
sprinkler). Fixed overhead pipe only	7 7	6	38 38	6	63 63	84	6	9	4. 4.
ortable gated pipe and combinations of portable gated pipe with other methods (except sprinkler and fived graphed area.)	1	,	5	1	1	5	1	1	
Portable gated pipe only	i	i	Ś	i	î	5	Įî	î	
methods (except sprinkler, fixed overhead pipe.	5	4	25	2	17	25	2	2	
Ditches only Ditches and flooding	í4 1	3 1	13 12	1	5 12	13 12	1	1	
looding and combination of flooding with	3	3	13			16	3	3	1
thor methodsthod not reported	Ī <sub>4</sub> 1	1	58 18		59 	63 18	1	і, 1	
South Carolina	234	223	10,180	183	6 <b>,9</b> 56	11,848	229	279	187
prinkler and combinations of sprinkler with	219	208	9,316	170	6,388	10,858	218	264 258	176 172
Sprinkler and fixed overhead pipe only	1 2 1	1 2 1	8 22 3	1 1 1	8 2	8 22 4	1 2	2 2	1 2
ixed overhead pipe and combinations of fixed									
prinkler)	ļ.	14	84 84	14 14	89 89	94 94	7	5 5	3 3
ortable gated pipe and combinations of portable gated pipe with other methods (except sprinkler									
nd fixed overhead pipe)	2	2 2	124 124	2 2	111	140	2 2	4	1
tches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe,			haa		0/0	522			1.
Ditches and flooding	6	6	433	5	262	533	3	Ĩ.	14
coding and combination of flooding with ther methodsther methods	1 2	1 2	100 123	2	i06	100 123	2		1 2
Georgia	408	381	12,679	370	12,907	16,197	402	478	320
prinkler and combinations of sprinkler with ther methods	387	362	12,544	353	12,765	16,027	387	461	311
Sprinkler only	376 5	353	12,206 109	343 4	12,370 125	15,592 142	376	440 13	301 4
Sprinkler and ditch only	6	5	229	6	270	293	6	ē	6
overhead pipe with other methods (except sprinkler)	6	5	62	6	78	84	5	7	2
Fixed overhead pipe only	5	1	61	5	76	82	5		2
tches and combinations of ditches with other		1	ı	1			'''	•••	
and portable gated pipe)	10	9	58 28	7	51 25	71	6	6	5 3
Ditches and flooding	3	3	30	2	26	31	2	2	2
ther methods	4 1	4 1	13	4	13	13 2	3	3 1	2
a time po discrete continue co	prinkler).  fixed overhead pipe only  titches and combinations of ditches with other withods (except sprinkler, fixed overhead pipe, and portable gated pipe).  North Carolina.  Finkler and combinations of sprinkler with other methods.  Sprinkler and fixed overhead pipe only.  Sprinkler and portable gated pipe only.  Sprinkler and portable gated pipe only.  Sprinkler and ditch only.  Sprinkler and ditch only.  Sprinkler in combination with other methods.  xed overhead pipe and combinations of fixed werhead pipe with other methods (except prinkler).  Fixed overhead pipe only.  retable gated pipe and combinations of portable ated pipe with other methods (except sprinkler and fixed overhead pipe).  Portable gated pipe only.  tehes and combinations of ditches with other ethods (except sprinkler fixed overhead pipe).  Ditches and combinations of ditches with other ethods (except sprinkler, fixed overhead pipe, and portable gated pipe).  Ditches and flooding.  ooding and combination of flooding with ther methods.  South Carolina.  rinkler and combinations of sprinkler with ther methods.  Sprinkler only.  Sprinkler and fixed overhead pipe only.  Fixed overhead pipe and combinations of portable ated pipe with other methods (except prinkler).  Fixed overhead pipe and combinations of portable ated pipe with other methods (except sprinkler and fixed overhead pipe, and portable gated pipe).  Portable gated pipe and combinations of portable ated pipe with other methods (except sprinkler with other methods (except sprinkler, fixed overhead pipe, and portable gated pipe).  Portable gated pipe and combinations of fixed overhead pipe, and portable gated pipe only.  Sprinkler and combinations of ditches with other ethods (except sprinkler, fixed overhead pipe, and portable gated pipe).  Ditches and flooding.  Sprinkler and fixed overhead pipe and other methods (except sprinkler).  Fixed overhead pipe and comb	prinkler). 1  Fixed overhead pipe only. 1  It these and combinations of ditches with other withods (except sprinkler, fixed overhead pipe, and portable gated pipe). 1  Ditches only. 1  North Carolina. 799  Wrinkler and combinations of sprinkler with there methods. 776  Sprinkler and fixed overhead pipe only. 760  Sprinkler and fixed overhead pipe only. 760  Sprinkler and portable gated pipe only. 760  Sprinkler and portable gated pipe only. 760  Sprinkler and portable gated pipe only. 760  Sprinkler in combination with other methods. 1  Med overhead pipe and combinations of fixed werhead pipe with other methods (except prinkler). 77  Fixed overhead pipe only. 77  Fortable gated pipe only. 77  Fortable gated pipe only. 78  Ditches and combinations of ditches with other ethods (except sprinkler, fixed overhead pipe. 78  And portable gated pipe. 79  Ditches and flooding. 79  Ditches and flooding. 79  Sprinkler and combinations of sprinkler with there methods. 79  Line methods. 79  Line methods. 79  Line methods. 79  Sprinkler and combinations of sprinkler with there methods (except sprinkler). 79  Sprinkler and fixed overhead pipe only. 79  Sprinkler only. 79  Sprinkler only. 79  Sprinkler only. 79  Sprinkler only. 79  Fixed overhead pipe only. 79  Line overhead pipe. 79  Ditches and flooding. 79  Combinations of fixed overhead pipe. 79  And overhead pipe. 79  Ditches and flooding. 79  Combinations of fixed overhead pipe only. 79  Sprinkler and combinations of fixed overhead pipe. 79  And overhead pipe only. 79  Line sead overhead pipe. 79  Ditches and flooding. 79  Combinations of fixed overhead pipe and other methods. 79  Sprinkler and ditch only. 79  Sprinkler and combinations of fixed overhead pipe only. 79  Line sead combinations of ditches with other ethods. 79  Line sead comb	titches and combinations of ditches with other exhols (except partialler, fixed overhead pipe, and portable gated pipe).  In the and combinations of sprinkler with there methods.  Fixed overhead pipe and combinations of sprinkler with there methods.  Fixed overhead pipe and combinations of sprinkler with there methods.  Fixed overhead pipe and combinations of fixed verhead pipe only.  Fixed overhead pipe and sombinations of fixed verhead pipe only.  This overhead pipe only.  This overhead pipe only.  This overhead pipe only.  This overhead pipe only.  The overhead pipe only.  South Carolina.  234  223  Trinkler and combinations of sprinkler with there methods.  The overhead pipe only.  T	principle?    1   1   5	Interest and combinations of ditches with other extended pipe only.	Transfer   1		Track overthead pips call.   1	Particle

#### FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY METHOD OF APPLYING WATER, BY STATES: 1955-Continued

	Total cost		Co	st of irrigat	ion equipmer	t	Cost of leveling and ditching					nstructing re water and fo			
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
89,590	5,599	122	16	67,490	4,218	92	1	200	200	0.27	5	21,900	4,380	29.76	
86,490 86,490	6,178 6,178	119 119	14 14	64,990 64,990	4,642 4,642	89 89	• • •	***			14 i	21,500 21,500	5,375 5,375	29.53 29.53	
2,000 2,000	2,000 2,000	400 400	1	2,000 2,000	2,000 2,000	400 400				•••					
1,100	1,100 1,100	367 367	1	500 500	500 500	167 167	1	200 200	200 200	66.67 66.67	1	400 400	400 400	133.33 133.33	
<b>3,9</b> 88,395	4,992	259	796	2,832,441	3,558	184	59	37,676	639	2.45	613	1,118,278	1,824	72.66	
3,917,540 3,783,988 26,750 47,302 56,400 3,100	5,035 4,979 3,821 7,884 14,100 3,100	257 262 486 136 146 155	778 760 7 6 4 1	2,767,606 2,674,346 17,020 31,740 41,500 3,000	3,557 3,519 2,431 5,290 10,375 3,000	182 185 309 91 108 150	52 47 1  4	35,936 30,156 680  5,100	691 642 680  1,275	2.36 2.09 12.36  13.25	606 590 7 4 4	1,113,998 1,079,486 9,050 15,562 9,800 100	1,838 1,830 1,293 3,890 2,450	73.13 74.82 164.55 44.85 25.45	1 1 1
47,875 47,875	6,839 6,839	1,260 1,260	7 7	44,250 44,250	6,321 6,321	1,164 1,164	2	575 575	288 288	15.13 15.13	řř Ž	3,050 3,050	762 762	80.26 80.26	
200 200	200 200	40 40	1	200 200	200	40 40									1
845 65 780	169 16 780	3 <sup>1</sup> 4 5 65	2 1 1	770 20 750	385 20 750	31 2 62	44 3 1	65 35 30	16 12 30	2.60 2.69 2.50	1 1	10 10	10 10	0.40	1 2 2
670 14,065 7,200	223 3,516 7,200	52 242 400	3 4 1	650 11,765 7,200	217 2,941 7,200	50 203 400	1 	1,100	1,100	18.97	1 1	20 1,200	20 1,200	1.54 20.69	2 2 2
1,576,599	6,738	155	232	1,059,966	4,569	104	29	34,167	1,178	3.36	194	482,466	2,487	47.39	2
1,494,929 1,482,104 6,200 3,575 3,050	6,826 6,894 6,200 1,788 3,050	160 160 775 162 1,017	219 215 1 2	1,017,896 1,009,971 5,000 2,125 800	4,648 4,698 5,000 1,062 800	109 109 625 97 267	22 19  2 1	20,137 19,837  250 50	915 1,044  125 50	2.16 2.14 11.36 16.67	182 178 1 2	456,896 452,296 1,200 1,200 2,200	2,510 2,541 1,200 600 2,200	49.04 48.72 150.00 54.55 733.33	2
24,250 24,250	6,062 6,062	289 289	14	16,100 16,100	4,025 4,025	192 192	5 5	900 900	450 450	10.71 10.71	1 <sub>4</sub>	7,250 7,250	1,812 1,812	86.31 86.31	3
24,100 24,100	12,050 12,050	194 194	2 2	11,000	5,500 5,500	89 89	2	7,100 7,100	3,550 3,550	57.26 57.26	1	6,000 6,000	6,000 6,000		3
12,570 12,570	2,095 2,095	29 29	5 5	3,920 3,920	784 784	9	2	5,030 5,030	2,515 2,515	11.62 11.62	i, i,	3,620 3,620	905 905	8.36 8.36	
6,000 14,750	6,000 7,375	60 120		11,050	5,525	90	1	1,000	1,000	10.00	1 2	5,000 3,700	5,000 1,850	50.00 30.08	
2,944,255	7,216	232	403	1,970,929	4,891	155	36	32,001	889	2.52	339	941,325	2 <b>,7</b> 77	74.24	3
2,857,660 2,755,681 57,400 44,579	7,384 7,329 11,480 7,430	228 226 527 195	386 375 5 6	1,910,019 1,845,625 43,500 20,894	4,948 4,922 8,700 3,482	152 151 399 91	26 19 1 6	26,926 20,251 1,200 5,475	1,036 1,066 1,200 912	2.15 1.66 11.01 23.91	325 315 4 6	920,715 889,805 12,700 18,210	2,833 2,825 3,175 3,035		4
75,385 74,585 8∞	12,564 14,917 800		6 5	55,800 55,000 800	9,300 11,000 800	900 902 800	2 2	4,500 4,500	2,250 2,250	72.58 73.77	5 5	15,085 15,085	3,017 3,017	243.31 247.30	
7,200 3,325 3,875	720 475 1,292	119	7 5 2	3,250 2,050 1,200	464 410 600	56 73 40	7 4 3	500 125 375		8.62 4.46 12.50	5 3 2	3,450 1,150 2,300	383	59.48 41.07 76.67	4
3,010	752	232	3 1	1,360	453 500	105 250	1	75			3		525 500	121.15	

Table 8.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION SYSTEMS,

Section of applying water (new tools)	$\neg$				Anna inn	boton			Pumps	-	only for farms
Particular description where (see 1987)   Particular description   Pa			farms						r dimps		reporting
Procedure   Proc		Method of applying water (see text)	irrigation,			— т		in any year		Number	dams, etc., for storing
Section   Comparison   Compar			1933		Acres		Acres	(402 68)	1 cpor unig		water, 1955
Comparison of fined eventual aggs collect   25   25   25   25   25   25   25   2			376	366		246					
Secretaries and Entering Spec off		other methods		351	8,188	234	4,138	9,264	355		116
4	4	Sprinkler and fixed overhead pipe only								3	
Secretary   Secr	6	Fixed overhead pipe and combinations of fixed									
Permish gold pips and combinations of permish and part of the problems of th	7	sprinkler)	3 3	1						5 5	2 2
color	8	Portable gated pipe and combinations of portable				_					
Description of continuations of functions with the properties of	9	and fixed overhead pipe)			23		20		3	5	
Section (except syrialsy. fixed convined pipes   2   2   1   1   2   2   2   2   1		Portable gated pipe and ditches	1	1	6	1	8	>	1	2	
1		methods (except sprinkler, fixed overhead pipe,						_			
Section   1   1   2   1   3   3   1   1   3   1   3   1   3   1   3   1   3   1   3   1   3   1   3   1   3   1   3   3		Ditches only	2	2	2	1	1	2	21	2	1
10		other methods								1	
State   Stat	15	Method not reported	1	1	المال 15 مالمال •••			1		_	!
Springer only		Sprinkler and combinations of sprinkler with							_		
20   Spring and portable goods pipe only		Sprinkler only	337	316	10,896	278	7,685	13,022	333		92
22   Tarket overhead pipe and combinations of fixed vorthead pipe with other articlated (except)	20	Sprinkler and portable gated pipe only	3	3	416					6 2	1
## Private contends pige only   2   2   2   3   4   4   4   5   3   4   4   5   5   5   5   5   5   5   5		Fixed overhead pipe and combinations of fixed							'		
2	23	sprinkler)	1			14 14				14 14	
and fixed overhead pipe only 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Portable gated pipe and combinations of portable									
20   Titches and combinations of disches with other methods (except spirallar, fixed overhead pipe)   15	25	and fixed overhead pipe)	_				l	3 3		1 1	
main portable gated pipe		Ditches and combinations of ditches with other			,						
2	277	and portable gated pipe)									
2   2   3   1   1   3   1   2   1   3   1   2   1   3   1   2   1   3   3   3   3   3   3   3   3   3		Flooding and combination of flooding with						,		,	1
1   2   2   3   3   3   2   2   3   4   4   1   3   3   3   3   3   3   3   4   4   1   3   3   3   3   3   3   3   3   3		Other methods	2	2	3	_	1	3	1	-	
Sprinkler only   129   124   7,290   109   5,552   5,915   129   160   49		Sprinkler and combinations of sprinkler with									
Sprinkler and portable gated pipe only		Sprinkler only	129		7,230	109	5,552	8,915			49
Sprinkler and flooding only   2   2   1	34	Sprinkler and portable gated pipe only	3		229	3	455	455		5	3
Sized overhead pipe with other methods (except operations)   3	36	Sprinkler and flooding only	2	2	1414	2	74			2	
### Sprinkler and continations of ditches with other methods descept sprinkler with the sprinkler and continations of sprinkler with the sprinkler and continations of sprinkler with the sprinkler and sprinkler and sprinkler with the sprinkler and sprinkler with sprinkler wit		Fixed overhead pipe and combinations of fixed									
Ditches and combinations of ditches with other methods (except sprinkler; fixed overhead pipe).    Ditches and protection of the pipe of t	39	sprinkler)								, ,	
and portable gated pipe)		Ditches and combinations of ditches with other								_	
Ditchese and flooding.   3   3   75   2   41   75   3   5   2	/.7	and portable gated pipe)	9								3
other methods	42	Ditchee and flooding								5	2
Massissippi		other methods									
other methods.	45	Missiseippi	1 .	1 1				65,596	360	1	
## Sprinkler and fixed overhead pipe only		other methods			22,004 7,518		19,328 5,847				1414
Sprinkler and ditch only	48	Sprinkler and fixed overhead pipe only	2	1 25	12 4,165	1 24	4,495	5,309	25	59	1 8
Fixed overhead pipe and combinations of fixed overhead pipe with other methods (except sprinkler)		Sprinkler and ditch only	17							74	
Sprinkler   1	52	Fixed overhead pipe and combinations of fixed									
gated pipe with other methods (except sprinkler and fixed overhead pipe)	53	sprinkler)									
and fixed overhead pipe).	54	Portable gated pipe and combinations of portable									
Fortable gated pipe and flooding. 11 10 3,140 11 3,197 4,065 11 31 6  Bitches and combinations of ditches with other methods (except sprinkler, fixed overhead pipe and portable gated pipe). 102 101 13,491 67 10,277 14,807 89 147 31 70 69 5,248 41 3,988 6,055 58 73 24 70 69 Ditches and flooding. 32 32 8,243 26 6,289 8,752 31 74 7  Flooding and combination of flooding with other methods. 62 62 12,307 48 8,522 13,339 61 102 6	55	and fixed overhead pipe)	17	16	1,600	11	768	1,775	17	23	3
methods (except sprinkler, fixed overhead pipe) and portable gated pipe).  102 101 13,491 67 10,277 14,807 89 147 31 159 Ditches only	56	Portable gated pipe and ditches	. 15							36	
59 Ditches only	58	methods (except aprinkler, fixed overhead pipe									
61 Flooding and combination of flooding with		Ditches only	70	69	5,248	41	3,988	6,055	58	73	
OUTET ME OTTO THE TOTAL TH		Flooding and combination of flooding with				]					
	62										
											L

## FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY METHOD OF APPLYING WATER, BY STATES: 1955—Continued

	Total cost		6 or later.	st of irrigat	ion equipmen	nt	Cos	t of leveling	and ditchi	ng		nstructing re			$\Box$
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
1,376,536	3,661	165	376	1,155,730	3,074	139	7	1,574	225	0.19	145	219,232	1,512	26.28	1
1,352,993 1,338,493 9,000 5,500	3,717 3,718 3,000 5,500	163 163 141 145	364 360 3 1	1,134,587 1,124,187 7,900 2,500	3,117 3,123 2,633 2,500	137 137 123 66	7 5 2	1,574 974 600	225 195 300	0.19 0.12 9.38	141 139 1	216,832 213,332 500 3,000	1,538 1,535 500 3,000	26.16 26.05 7.81 78.95	3 4
14,000 14,000	4,667 4,667	933 933	3 3	13,400 13,400	4,467 4,467	893 893			:::		<b>2</b> 2	600 600	300 300	40.00 40.00	
6,801 5,301 1,500	1,700 1,767 1,500	235 230 250	3 1	5,201 3,701 1,500	1,300 1,234 1,500	179 161 250	:::	•••		••••	1	1,600 1,600	1,600 1,600	55. <b>17</b> 69.57	9
850 850	425 425	425 425	2 2	650 650	325 325	325 325	:::	:::	:::	:::	1	200 200	200 200	100.00	
250 300 1,342 1,481,815	250 300 1,342 4,049	83 150  123	1 1 366	250 300 1,342 1,277,314	250 300 1,342 3,490	83 150  106	13	10,755	827 1,446	0.89	105	193,746	1,845	16.09	14 15 16
1,452,668 1,360,878 19,290 42,500 30,000	4,235 4,038 9,645 14,167 30,000	124 125 105 102 150	343 337 2 3 1	1,250,597 1,196,957 14,640 19,000 20,000	3,646 3,552 7,320 6,333 20,000	107 110 80 46 100	7 4 1 2	10,125 5,425 4,000 700	1,356 4,000 350	0.57 0.50 21.74 1.68	96 2 2	191,946 158,496 650 22,800 10,000	1,900 1,651 325 11,400 10,000	14.55 3.53 54.81 50.00	18
19,807 19,807	4,952 4,952	156 156	Į†	19,807 19,807	4,952 4,952	156 156			:::	:::					22
100	100 100	33 33	1	100 100	100	33 33		:::					•••	:::	
7,890 7,890	526 526	37 37	15 15	5,460 5,460	364 364	26 26	6	630 630	105 105	2.97 2.97	<u>†</u>	1,800 1,800	450 450	8.49 8.49	26 27
35Q 1,000 1,132,779	500	117 333 145	1 2 155	350 1,000 969,877	350 500 6,257	117 333 124	23	6,752	294	0.86	:::	156,150	2,028	19.92	. 29
989,491 896,591 46,950 28,400 4,950 5,100 7,500	6,950 11,738 9,467 2,475 2,550	129 124 824 124 58 116 536	141 129 4 3 2 2	844,955 768,755 39,850 23,500 4,250 3,600 5,000	5,993 5,959 9,962 7,833 2,125 1,800 5,000	106 699 103 50	16 11 1  2 2	4,770 3,720 150  700 200	350	0.62 0.51 2.63  8.24 4.55	67 58 3 3  2	139,766 124,116 6,950 4,900  1,300 2,500	2,317 1,633  650	17.17 121.93 21.40	7 32 3 33 3 34 3 35 3 36
129,641 129,641	43,214 43,214	4,630 4,630	3 3	115,447	38,482 38,482	4,123 4,123	1	100			3	14,094 14,094	4,698 4,698	503.36 503.36	38
12,127 4,462 7,665	744	89 73 102	8 5 3	8,115 3,600 4,515	1,014 720 1,505	59	6	1,882 282 1,600	70	13.84 4.62 21.33	6 4 2	2,130 580 1,550	145	9.51	1 41
500 1,020	510	170	1 2	500 860	500 430	143				7.00	1	160		,	7 44
3,550,909			365	2,185,188	5,987	1	1			7.92	225 97	923,044			
1,846,959 811,792 11,500 346,680 334,250 342,737	7,881 5,750 13,867 19,662	958 83 55	163 103 2 25 17 16	1,303,239 645,519 9,000 288,820 141,800 218,100	7,995 6,267 4,500 11,553 8,341 13,631	86 750 69 23	10 17	6,355 19,700 62,600	578  1,970 3,682	0.85 4.73 10.35	60 1 13 11	159,918 2,500 38,160 129,850	2,665 2,500 2,935 11,805	21.27 208.33 9.16 21.47	7 47 3 48 6 49 7 50
22,200	22,200		1	17,000	17,000	425 425	1	200				5,000 5,000	5,000	125.00	) 52 ) 53
435,098 98,075 181,699 155,324	5,769	61 55	143 17 15 11	206,770 61,075 85,775 59,920	4,809 3,593 5,718 5,447	38 26	15	34,199	2,280	10.44	8	61,725	4,409	18.84	4   56
777,174 313,279 463,899	4,475	60	62		4,356 2,434 8,202	29	49	46,623	951	. 8.88	63 40 23	115,772	2,894	22.06	6 59
463,728 5,750		38			4,028 1,100						31	137,341 2,400			61 62

Table 9.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY ACRES IRRIGATED IN 1954, BY STATES: 1955

	Number of		Area iri	rigsted		Largest	Pumps,	1955	Farms reporting
State and acres irrigated in 1954	farms reporting	1954	4	19	55	acreage irrigated in any year	Farms		reservoirs, dams, etc.,
	irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	(scres)	reporting	Number	for storing water, 1955
Total, 28 States	14,541	13,664	545,671	11,997	487,495	646,249	13,662	17,588	6,140
1 to 9 acres	5,186 2,520	5,186 2,520	21,873 33,306	4,013 2,129	23,289 34,517	31,639 44,051	4,593 2,396	5,127 2,792	1,980 1,187
20 to 29 acrea	1,545 1,563	1,545	35,554 57,469	1,328 1,331	34,675 50,653	44,640 67,646	1,508 1,542	1,814 1,911	733 692
50 to 99 acrea	1,564	1,564	103,967	1,381	91,190	116,384	1,549	2,195	690
100 to 199 acres	792	792	104,372	677 349	84,894 87,221	115,301 119,731	783 389	1,279 918	324 160
200 to 499 acrea	392 83	392 83	110,215 51,165	77	36,735	52,205	80	331	30
1,000 acres and over	19 877	19	27,750	18 694	23,299 21,022	31,507 23,143	18 804	202 1,019	338
								-	
Maine	60	33	428	50	1,054	830	50	67	37
1 to 9 acres	21 6	21 6	85 75	21 5	169 82	133 69	21 6	24 9	15
20 to 29 acres	3	3	67	3	56	67	3	3	3
30 to 49 acres	1 2	1 2	30 171	1 1	100 75	100	1 2	1 4	1 2
Not reported.	27		•••	19	572	461	17	26	11
New Hampahire	52	48	710	50	956	1,008	39	42	19
	21	21	78	20	95	113	15	15	6
1 to 9 acres	16	16	242 108	15	318 128	340 127	12	12	5
20 to 29 acres	5	5		4	167	159	3		1
30 to 49 acres	2	2	138 144	2	164	185	2	3	2
Not reported	4		•••	4	84	84	3	3	<b>'</b>
Vermont	20	17	299	18	321	438	17	19	5
1 to 9 acres	6	6	19	6	20	23	5 6	5 6	3
10 to 19 acrea	6 2	6 2	80 50	6 2	130 26	144	2	2	
30 to 49 acrea	2	2	80	1	41	80	2	2	
50 to 99 acres	1 3	1	70	1 2	80 24	80 61	1 1	3	
Not reported									
Massachusetts	478	438	9,627	1412	9,895	12,031	357	464	188
1 to 9 acres	194 122	194 122	857 1 <b>,5</b> 87	183 113	1,037 1,869	1,329 2,257	119 97	139 115	63
10 to 19 acres	46	46	1,071	43	1,003	1,136	37 36	47 52	21
30 to 49 acres	38 21	38 21	1,434 1,382	20	1,318	1,724	20	38	9
100 to 199 acres	12	12	1,509	11	1,349	1,513	11	22 10	
200 to 499 acres	1	14	1,267 520	3 1	982 250	1,218 500	1	3	i
Not reported	40	•••	•••	30	592	745	32	38	17
Rhode Island	36	36	968	30	683	1,204	31	38	15
1 to 9 acres	17	17	57	14	1414	72	13	15	
10 to 19 acres	6	6	87 99	6	81 81	96		74	
30 to 49 acres	14	4	140		57	201	14	4	.  1
50 to 99 acrea	2 2	2 2	160 200		170 100	180 320		3 2	
100 to 199 acres	1	ī	225		150	225		3	
Connecticut.	328	301	12,397	309	13,056	14,579	311	14314	186
	81	81	339	75	403	476	1	74	21
1 to 9 acrea	62	62	855 1,214		840 1,169	1,102	59	68	36
20 to 29 acres	53 45		1,703	45	1,805	1,896	45	58 53	26
50 to 99 acres	36	_	2,385	36	2,621	2,683			
100 to 199 acres	17	17	2,186 1,135	3	1,937 1,415	2,369	3	34 19	1 3
500 to 999 acrea	27	14	2,580	20	2,414 452	2,689 526		142	
						(0.1-)			201
New York	1,284		52,467	1,231	58,474	62,474	1,133	1,533	
1 to 9 acres	329 155		1,199 2,058	145	1,591 2,466	1,975 2,655	242 129	283 155	51
20 to 29 acres	119	119	2,771 7,221		3,421 7,338	3,806 7,975	112	134	45
50 to 99 acres	261		17,768		17,993	19,495	254	386	60
100 to 199 acres			14,179 6,771		15,040 7,453	15,529 7,769	110	191	1 11
200 to 499 acrea			500		600	600	1	8	.  3

Table 9.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY ACRES IRRIGATED IN 1954, BY STATES: 1955—Continued

	Number of		Ares ir	rigated		Largest	Pumps	, 1955	Farms
State and acres irrigated in 1954	farms reporting	1954	4	19	55	acresge irrigated		<u> </u>	reporting reservoirs,
	irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	dams, etc., for storing water, 1955
New Jersey	1,428	1,312	50,855	1,353	57,923	60,830	1,336	1,910	576
1 to 9 acres. 10 to 19 acres. 20 to 29 acres. 30 to 49 acres. 50 to 99 acres.	379 235 167 192 231	379 235 167 192 231	1,685 3,191 3,846 7,072 15,641	352 224 160 186 224	2,083 3,776 4,267 8,247 16,397	2,395 4,030 4,594 8,450 16,818	318 221 161 188 228	376 279 213 253 3 <sup>1</sup> 8	90 69 58 110 137
100 to 199 acres. 200 to 499 acres. 500 to 999 acres. 1,000 acres and over. Not reported.	87 18 1 2 116	87 18 1 2	10,873 4,816 500 3,231	86 15 1 2 103	11,131 4,265 500 4,239 3,018	11,188 5,147 500 4,239 3,469	87 18 1 2 112	175 67 18 30 151	59 10 1 1 1
Pennsylvania	669	644	16,792	569	17,524	21,567	629	754	<b>29</b> 6
1 to 9 acres. 10 to 19 acres. 20 to 29 acres. 30 to 49 acres. 50 to 99 acres.	272 132 71 83 63	272 132 71 83 63	1,119 1,778 1,620 3,020 3,991	215 109 66 77 59	1,192 1,864 1,707 2,961 3,461	1,678 2,384 2,036 3,585 4,401	242 126 70 83 63	285, 143, 81, 94, 79	113 58 27 43 35
100 to 199 acres. 200 to 499 acres. 1,000 acres and over. Not reported.	15 7 1 25	15 7 1	2,005 1,767 1,492	14 7 1 21	1,943 2,353 1,815 228	2,288 2,468 2,500 227	15 7 1 22	29 13 5 25	9 6 
Ohio	648	616	13,786	575	12,622	16,132	575	746	229
1 to 9 acres. 10 to 19 acres. 20 to 29 acres. 30 to 49 acres.	308 106 61 60	308 106 61 60	1,233 1,374 1,382 2,191	276 95 53 56	1,385 1,233 1,174 2,007	1,723 1,618 1,693 2,495	248 100 61 60	315 118 74 80	93 37 26 28
50 to 99 acres. 100 to 199 acres. 200 to 499 acres. Not reported.	59 15 7 32	59 15 7	3,944 1,847 1,815	52 15 6 22	3,362 1,642 1,558 261	4,509 1,824 1,988 282	57 15 7 27	85 20 15 39	26 7 2 10
Indiana	348	340	12,901	262	10,357	14,999	338	445	101
1 to 9 acres. 10 to 19 acres. 20 to 29 acres. 30 to 49 acres. 50 to 99 acres.	175 58 15 33 26	175 58 15 33 26	614 770 322 1,241 1,749	120 51 14 21 23	498 844 310 821 1,405	728 1,229 362 1,502 2,020	166 57 15 33 26	195 78 20 45 34	47 15 6 9 12
100 to 199 acres. 200 to 499 acres. 500 to 999 acres. 1,000 acres and over. Not reported.	23 7 2 1 8	23 7 2 1	3,051 1,920 1,200 2,034	19 4 2 1 7	2,094 945 850 2,460	3,267 1,945 1,350 2,460 136	23 7 2 1 8	35 11 4 14 9	8 1 1 1
Illinois	178	168	5,351	152	4,632	6,097	171	229	41
1 to 9 acres	71 37 22 19 10	71 37 22 19 10	273 470 528 694 585	60 32 18 13	284 408 411 514 685	408 551 572 890 742	65 36 22 19	81 45 29 27 14	12 9 4 6 2
100 to 199 acres. 200 to 499 acres. 1,000 acres and over. Not reported.	1 1 10	1 1	546 1,055 1,200	14 1 1 10	400 995 800 135	545 1,055 1,200 134	1 10	5 15 2 11	34
Wisconsin	295	266	10,490	273	12,835	13,514	289	370	99
1 to 9 acres. 10 to 19 acres 20 to 29 acres. 30 to 49 acres.	104 49 27 29	10 <sup>4</sup> 49 27 29	434 591 609 1,046	97 43 25 26	504 620 894 1,103	733 803 1,049 1,437	101 49 26 28	108 56 33 33	26 18 10 13
50 to 99 acres. 100 to 199 acres 200 to 499 acres Not reported.	23 22 12 29	23 22 12	1,484 2,894 3,432	23 21 12 26	1,642 3,122 2,960 1,990	1,783 3,722 3,452 535	23 22 12 28	34 40 26 40	14 5 2 11
Michigan	1,168	1,040	20,605	1,072	23,931	27,768	1,132	1,365	447
1 to 9 acres. 10 to 19 acres 20 to 29 acres. 30 to 49 acres.	427 262 155 91	427 262 155 91	1,880 3,518 3,514 3,300	398 248 150 86	2,298 4,186 3,909 3,271	2,858 4,866 4,334 3,936	402 260 155 88	453 295 193 116	149 111 57 33
50 to 99 acres. 100 to 199 acres. Not reported.	80 25 128	80 25	5,161 3,232	77 25 88	5,37 <sup>4</sup> 3,469 1,42 <sup>4</sup>	5,960 3,7 <b>1</b> 8 2,096	79 24 124	112 40 156	37 12 48

# Table 9.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY ACRES IRRIGATED IN 1954, BY STATES: 1955—Continued

	Number of		Area irr	igated		Largest	Pumpa,	1955	Farms reporting
State and acres irrigated in 1954	farms reporting	1954		195	55	acreage irrigated	F		reservoirs, dams, etc.,
	irrigation,	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for storing water, 1955
Minnesota	273	254	7,423	246	7,392	9,168	264	382	23
1 to 9 acres 10 to 19 acres 20 to 29 acres 30 to 49 acres	99 32 35 32	99 32 35 32	404 437 838 1,165	90 27 34 30	463 379 890 1,362	629 575 1,094 1,523	92 32 34 32	109 42 48 52	8  6 2
50 to 99 acres	46 8 2 19	46 8 2	3,029 1,100 450	42 6 2 15	2,762 746 450 340	3,373 1,170 460 344	46 8 2 18	80 18 5 28	5 1  1
Iowa	101	83	1,996	95	2,8 <b>3</b> 8	2,912	<b>9</b> 6	141	15
1 to 9 acres 10 to 19 acres 20 to 29 acres 30 to 49 acres	26 22 14 10	26 22 14 10	117 277 322 3 <sup>1</sup> 7	25 20 14 9	135 328 376 445	192 391 389 489	22 22 14 10	28 33 18 10	4 5 3 3
50 to 99 acres. 100 to 199 acres. Not reported.	8 3 18		513 420 	7 3 17	6 <b>3</b> 5 455 464	796 530 125	8 3 17	14 7 31	
Missouri	580	558	33,315	418	21,355	36,822	521	639	115
1 to 9 acres	141 73 71 69 92	141 73 71 69 92	560 902 1,624 2,617 5,977	113 51 44 47 66	580 678 1,238 1,930 3,760	913 1,061 2,125 3,169 6,535	97 66 69 67 92	111 75 78 73 106	32 20 19 10 15
100 to 199 acres	73 35 4 22	73 35 4	10,081 9,259 2,295	55 28 4 10	5,911 5,124 1,668 466	10,702 9,399 2,295 623	73 35 4 18	97 70 10 19	7 9  3
Delaware	62	59	5,180	58	6,343	6,467	62	77	39
1 to 9 acres	6 3 7	4 ! 6 3 7	22 80 63 256	5 3 7	114 169 351 377	113 180 351 373	6 3 7	7 5 8	3 4 2 4
50 to 99 acres. 100 to 199 acres. 200 to 499 acres. Not reported.	16 20 3 3	16 20 3	1,174 2,745 840	16 18 3 2	1,526 2,678 875 253	1,594 2,988 610 258	16 20 3 3	19 26 3 5	11 10 2 3
Maryland	173	153	7,247	150	8,133	9,663	164	199	92
1 to 9 acres	48 18 25 15 28	48 18 25 15 28	166 249 598 587 1,777	42 16 20 14 26	202 257 658 522 1,757	335 874 705	13 17 24 15 28	51 17 27 17 33	9 16 6
100 to 199 acres	13 5 1 20	13 5 1	1,605 1,665 600	12 5 1 14	1,780 1,393 800 764	1,740	1	16	5 1
Virginia	545	522	22,887	426	16,465	24,738	537	630	322
1 to 9 acres. 10 to 19 acres. 20 to 29 acres. 30 to 49 acres. 50 to 99 acres.	174 91 50 65 80	174 91 50 65 80	783 1,202 1,157 2,381 5,440	131 75 39 48 63	688 1,081 627 1,431 3,922	1,483 1,298 2,514	167 90 50 65 80	185 100 59 73	61 32 35
100 to 199 ecres	13 1 1 23	47 13 1 1	6,223 4,091 610 1,000	1	4,387 3,301 200 300 528	3,923 610 1,000	1	53 33 2 3 25	9
West Virginia	29	29	1,104	26	973	1,176	26	31	10
1 to 9 acres. 10 to 19 acres. 20 to 29 acres. 30 to 49 acres.	9 6 1 7	9 6 1 7	38 76 20 278	6	36 85 15	85	5		
50 to 99 acres. 100 to 199 acres. 200 to 499 acres.	1 1	14 1	232 150 310	i	218 150 310	150	1		2

Table 9.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY ACRES IRRIGATED IN 1954, BY STATES: 1955—Continued

	Number of		Area ir	rigated		Largest	Pumpa,	1955	Farms reporting
State and acres irrigated in 1954	farms reporting irrigation,	195	4	19	55	acreage irrigated	Parma		reservoirs, dams, etc.,
	1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for storing water, 1955
North Carolina	1,590	1,547	27,135	1,197	21,350	30,874	1,559	1,752	1,073
1 to 9 acres	759 381	759 381	3,594 5,024	502 315	3,100 4,368	4,472 5,781	734	774 425	447
20 to 29 acres	169	169	3,891	148	3,380	4,522	379 168	210	287 136
30 to 49 acrea	151 62	151 62	5,398 3,874	122 57	3,637 2,401	6,042 4,138	151 62	170 83	105 49
100 to 199 acres	14	14							
200 to 499 acres	9	9	1,727 2,437	10 9	894 2,194	1,757 2,373	14	19 25	10 6
500 to 999 acres	43		1,190	2 32	896 480	1,2 <b>1</b> 0 579	2 40	5 41	2 31
South Carolina	494	475	21,524	350	16,504	25,901	474	612	367
1 to 9 acres	144	144	737 1,274	101	1,113	1,498	135	157	107
20 to 29 acrea	99 66	99 66	1,511	69 47	1,239 1,309	1,771 1,9 <b>3</b> 0	96 65 56	119 71	71 49
30 to 49 acres	56 58	56 58	2,0 <b>3</b> 3 3,934	40 41	1,222 2,432	2,249 4,002	56 57	71 78 72	39 44
						i i			
100 to 199 acres	31 16	31 16	4,168 4,352	19 12	2,452 2,488	4,706 4,859	27 16	47 36	27 11
500 to 999 acres	1 1	1	2,500 1,015	4	2,6 <b>2</b> 5 1,015	3,050 1,015	2	7	2
Not reported.	19		***	16	609	821	19	21	1 16
Georgia	857	801	24,681	734	25,271	32,581	828	1,008	649
1 to 9 acres	332 164	332 164	1,568 2,132	273 143	2,178 2,954	2,572 3,436	310 161	338 178	248 127
20 to 29 acres	107	107	2,446	98	2,589	3,191	105	125	81
30 to 49 acres	73	73 72	2,641 4,613	62 64	2,461 4,161	3,332 5,367	73 72	93 101	58 52
100 to 199 acres	31	31	3,989	28	3,485				
200 to 499 acres	18	18	5,0 <b>3</b> 2	15	4,369	5,075 5,624	30 18	58 <b>3</b> 8	19 15
500 to 999 acres	56 i	1,	2,260	3 48	1,570 1,504	2,420 1,564	4   55	13 64	15 3 46
			***		1,,,,,	1,,,,,,		04	**
Kentucky	829	802	13,351	449	6,313	15,204	799	847	257
1 to 9 acres	459 137	459 137	1,809 1,829	208 87	929 963	2,076 2,051	431 135	445 140	132 45
20 to 29 acrea	72	72	1,705	42	957	1,939	72	75	22
30 to 49 acres	76	76	2,793	52	1,048	2,904	76	82	28
50 to 99 acres	41 15	41 15	2,686 1,970	29 11	1,259 781	2,946 2,106	41 15	52 19	13 9
200 to 499 acres	2	2	559	2	223	559	2	4	
Not reported	27		•••	18	153	623	27	30	8
Tennessee	777 347	712 347	23,000	558 210	16,819 1,019	27,145 1,645	757	836	193
10 to 19 acrea	78	78	1,067	60	892	1,361	331 75	344 81	71 29
20 to 29 acres	70 87	70 87	1,606 3,201	59 69	1,324 1,994	1,861 3,674	70 86	73   91	19 21
50 to 99 acres	68	68		56					
100 to 199 acres	41	41	4,5 <b>3</b> 5 5,454	32	2,895 3,341	4,882 5,782	68 41	78 56	14 14
200 to 499 acres	21 65	21	5,932	19 53	4,064 1,290	6,149 1,791	21 65	42 71	11 14
Alabama	330	322	15,409	266	12,641	18,353	316	427	145
1 to 9 acres	85	85	326	69	453	586	78	86	28
10 to 19 acres	63 30	63 30	801 685	48 26	1,002 589	1,349 836	60 28	76	28
30 to 49 acres	36 64	36	1,217	30	1,125	1,425	36	31 46	16 15
50 to 99 acres	"	64	4,364	51	3,115	4,879	65	101	31
100 to 199 acres	33 10	33 10	4,371 3,045	28 10	3,385 2,548	4,971 3,283	33 10	50 22	18
500 to 999 acrea	1 8	ı	600			600	1	1	7
Not reported	0		•••	4	424	424	5	14	2
Mississippi	909	897	133,743	638	100,835	151,772	851	1,591	265
1 to 9 acres	154 98	154 98	672 1,280	92 56	676 1,405	1,027 2,048	115 89	120	57 28
20 to 29 acres	82 89	82	1,887	56 45	1,816	2,891	80	97	30
30 to 49 acres	108	89 108	3,245 7,184	55 74	3,013 5,600	4,640 9,270	88 107	121 156	28 31
100 to 199 acres	129	129	17,847	93	12,222	20,534	128	216	28
200 to 499 acres	168	168	48,040	150	36,806	53,720	165	390	ելե
500 to 999 acres	57 12	57 12	35,810	53 11	24,362	35,581	56	209	13
1,000 acres and over	12		17,778	9	12,670	19,093 2,968	11 12	144	3

### Table 10-FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION

State and acree irrigated in 1954   Pumps. January experting reporting reporting reporting   1954   1955   State and acree irrigated in 1954   1955   Parms reporting   1954   1955   Parms reporting   1955   1955   Parms reporting   1955   1955   1955   Parms reporting   1955   1955   Parms reporting   1955   Parms reporting reporting   1955   Parms reporting reporting   1955   Parms reporting rep	res den Number for	reporting servoirs, man, etc., or storing ster, 1955  3,165  934 641 415 389 394 153 67 12 3 157
State and acres irrigated in 1994   Irrigation,   Parms   Parms   reporting   Acres   Parms   reporting	Number for wat  7,530  1,936 1,251 895 980 1,033 525 341 122 67 370  23 10 9 5 24 1 10 9 5 24 1 16 46 46 12	3,165  934 641 415 389 394 153 67 12 3 157
Total, 28 States	1,936 1,261 895 980 1,033 525 341 122 67 370 23 10 0 3 1 1 8 31 10 9 5 2 4 1	934 641 415 389 394 153 67 12 3 157 14 5 2 1 1 1 5 5
2   1 to 9 acres	1,936 1,261 895 980 1,033 525 341 122 67 370 23 10 0 3 1 1 8 31 10 9 5 2 4 1	934 641 415 389 394 153 67 12 3 157 14 5 2 1 1 1 5 5
1   10 to 19 acres   1   1,171   1,177   1,177   15,641   1,042   17,566   21,736   1,138   1   20 2   20 acres   792   12,045   698   19,363   24,242   780   50 to 49 acres   812   812   812   84,525   714   17,796   37,402   846   50 to 99 acres   812   812   84,525   714   17,796   37,402   846   50 to 99 acres   812   812   84,525   714   17,796   31,305   807   30 to 49 acres   368   368   369   43,365   303   35,902   32,709   365   30 to 499 acres   260 to 499 acres   260 to 499 acres   260 to 499 acres   260 to 499 acres   276   276   276   276   277   276   277   276   277   276   277   276   277   276   277   276   277   276   277   276   277   276   277   276   277   276   277   277   276   277   2	1,261 895 980 1,033 525 341 122 67 370 23 10 3 1 1 8	641 415 389 394 153 67 12 3 157 14 5 2 1 1 1 5 5
5 30 to be acree.	980 1,033 525 341 122 67 370 23. 10 3 1 1 8	389 394 153 67 12 3 157 14 5 2 1 1 1 5 5
7   100 to 199 acres	341 122 67 370 23 10 3 1 1 8 31 10 9 5 2 4 1	67 12 3 157 14 5 2 1 1 5 15 5 3 3 1 2 1
9 500 to 999 acres	122 67 370 23 10 3 1 1 8 31 1 10 9 5	12 157 14 5 2 1 1 5 5 3 3 1 2 1
Not reported   329	370 23 10 3 1 1 8 31 1 10 9 5 2 4 1	157 14 5 2 1 1 5 5 5 7 5 3 3 3 1 2 1
13   1 to 9 acres	10 3 1 1 8 31 10 9 5 2 4 1	5 2 1 1 5 5 3 3 3 1 2 1 1 4 2 2
13   1 to 9 acres	10 3 1 1 8 31 10 9 5 2 4 1	5 2 1 1 5 5 3 3 3 1 2 1 1 4 2 2
14       10 to 19 acres       1       1       19       4       64       69       3         15       20 to 29 acres       1       1       1       20       1       15       20       1         16       30 to 49 acres       1       1       1       30       1       100       100       1         17       Not reported       8         7       160       197       6         18       New Hampshire       31       30       510       30       685       718       28         19       1 to 9 acres       11       1       10       10       36       51       10         20       10 to 19 acres       10       10       150       10       242       248       9         21       20 to 29 acres       5       5       108       5       128       127       4         22       30 to 49 acres       2       2       2       68       2       68       60       2         23       5 to 49 acres       2       2       144       2       164       185       2         24       Not reported       1 <td>31 10 9 5 2 4 1</td> <td>2 1 1 5 5 3 3 3 1 2 1 1 4 2 2</td>	31 10 9 5 2 4 1	2 1 1 5 5 3 3 3 1 2 1 1 4 2 2
16 30 to 49 acres	31 10 9 5 2 4 1	15 5 3 3 1 2 1 1 2 2
18	31 10 9 5 2 4 1	15 5 3 3 1 2 1
19 1 to 9 acres.	10 9 5 2 1 1 16	5 3 3 3 1 2 2 1 1 2 2
19 1 to 9 acres.	10 9 5 2 1 1 16	5 3 3 3 1 2 2 1 1 2 2
20 10 to 19 acres.	16	1 2 1
23 50 to 99 acres. 2 2 144 2 16h 185 2 Not reported. 1 1 47 47 1  25 Vermont. 14 14 267 13 275 341 14  26 1 to 9 acres. 4 4 4 12 4 10 12 4 10 12 4 10 12 14 16 17 16 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	16	2 1 4 2 2
24 Not reported	16	1 4 2 2 
26	4 6 1 2	2 2 
26	4 6 1 2	2 2 
27 10 to 19 acres.	6 1 2	2
29 30 to 49 acres. 2 2 80 1 41 80 2 30 50 to 99 acres. 1 1 1 70 1 80 80 1 31 Massachusetts. 217 199 3,982 205 4,462 5,343 177	2	
31 Massachusetts	3	
	i	
	213	102
32 1 to 9 acres. 81 81 380 80 484 596 59 33 10 to 19 acres. 58 58 788 53 935 1,193 50	77 58	41 29
33 10 to 19 acres. 56 56 75 75 935 1,193 70 34 20 to 29 acres. 22 22 524 21 473 514 19 35 30 to 49 acres. 23 23 887 23 901 988 21	22	9
36 50 to 99 scres. 10 10 693 10 688 895 10	10	2
37 100 to 199 acres	5 18	3 9
. 39 Rhode Island	21	7
40 1 to 9 acres	8	1 2
42 20 to 29 acres 2 2 46 2 53 57 2	2	•••
43 30 to 49 acres. 3 3 110 2 27 171 3 4 50 to 99 acres. 1 1 80 1 80 80 1 5 5 20 to 99 acres. 1 1 1 225 1 150 225 1	3 2 3	3
45 200 to 499 acres	3	•••
46 Connecticut	208	98
47 1 to 9 acres	37	21
48 10 to 19 acres	38 31	18 22
50 30 to 49 acres. 25 25 954 25 987 947 25 51 50 to 99 acres. 19 19 1,295 19 1,348 1,386 19	30 22	13 11
52 100 to 199 acres. 5 5 605 5 492 627 5	8	l <sub>4</sub>
53 200 to 499 scres	27 11	1 2 6
55 Not reported		Ŭ.
56 New York	512	169
57 1 to 9 acres 103 103 404 97 628 760 79	84	37
58 10 to 19 acres 67 67 853 63 984 1,107 57 50 20 to 29 acres 51 51 1,198 51 1,569 1,698 47	64 56	23 25
60 30 to 49 acres	84	23 37
61 50 to 99 acres. 105 105 7,169 100 7,109 7,859 102 62 100 to 199 acres 29 29 3,470 29 3,580 3,865 29 63 200 to 199 acres 3 3 3 625 660 3	143 42 3	9
63 200 to 499 scres	36	15

#### SYSTEMS, FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY ACRES IRRIGATED IN 1954, BY STATES: 1955

-	Total cost		Co	st of irrigat	ion equipmen	nt	Cos	st of leveling	g and ditchi	ing		nstructing re water and fo			Г
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	1
35,545,680	5,542	145	6,382	27,477,344	4,305	112	693	826,488	1,193	3.36	3,896	7,241,848	1,859	29.45	1
4,347,093 4,692,039 3,770,529 4,984,243 6,797,094	2,288 4,007 4,761 5,843 8,371	500 300 207 159 125	.1,882 1,166 790 851 812	3,371,439 3,638,649 2,942,872 3,942,953 5,481,360	1,791 3,121 3,725 4,633 6,750	388 233 161 126 101	143 107 87 58 90	45,798 43,608 66,768 43,301 75,906	320 408 767 747 843	5.27 2.79 3.66 1.38 1.39	1,107 743 490 484 518	929,856 1,009,782 760,889 997,989 1,239,828	840 1,359 1,553 2,062 2,393	107.04 64.56 41.70 31.90 22.74	3 4 5
4,644,049 3,061,879 1,256,985 436,900 1,554,869	12,620 19,502 44,892 109,225 4,726	96 70 72 54	366 157 28 4 326	3,596,137 2,222,230 793,791 240,100 1,247,813	9,826 14,154 28,350 60,025 3,828	74 51 46 29	79 73 22 2 32	158,511 218,315 120,412 34,000 19,869	2,006 2,991 5,473 17,000 621	3.28 5.00 6.94 4.17	231 112 22 4 185	889,401 621,334 342,782 162,800 287,187	3,850 5,548 15,581 40,700 1,552	18.39 14.23 19.76 19.95	8 9 10
66 <b>,8</b> 66	2,786	485	23	57,011	2,479	413	1	600	600	4.35	14	9,255	661	67.07	12
16,410 10,200 2,516 12,500 25,240	1,641 2,550 2,516 12,500 3,155	421 208 126 417	10 4 1 1 7	15,175 7,200 2,416 11,000 21,220	1,518 1,800 2,416 11,000 3,031	389 147 121 367		600	600		5 2 1 1 5	1,235 3,000 100 1,500 3,420	247 1,500 100 1,500 684	31.67 61.22 5.00 50.00	14 15 16
88,468	2,854	173	30	68,898	2,297	135	6	2,081	347	4.08	15	17,489	1,166	34.29	18
13,230 26,375 19,150	1,203 2,638 3,830	331 176 177	10 10 5	9,895 21,690 12,500	990 2,169 2,500	247 145 116	1 1	931 150 1,000	233 150 1,000	23.28 1.00 9.26	5 3 3	2,404 4,535 5,650	481 1,512 1,883	60.10 30.23 52.31	20
3,600 20,913 5,200	1,800 10,456 5,200	53 145	2 2	2,800 17,013 5,000	1,400 8,506 5,000	118			:::		1 2 1	800 3,900 200	800 1,950 200	11.76 27.08	23
30,008	2,143	112	14	28,513	2,037	107					5	1,495	299	5.60	25
6,983 15,625 1,200 4,800 1,400	1,746 2,604 1,200 2,400 1,400	582 195 48 60 20	4 6 1 2	6,513 14,600 1,200 4,800 1,400	1,628 2,433 1,200 2,400 1,400	543 182 48 60 20					3	470 1,025 	235 342 	39.17 12.81	27 28 29
731,941	3,373	184	215	620,932	2,888	156	24	21,891	912	5.50	112	89,118	796	22.38	31
116,371 166,922 74,554 101,950	1,437 2,878 3,389 4,433	306 212 142 115	80 58 22 22	94,282 146,232 63,639 86,855	1,179 2,521 2,893 3,948	248 186 121 98	7 7 2 3	1,991 2,155 375 3,050	284 308 188 1,017	5.24 2.73 0.72 3.44	46 31 10 9	20,098 18,535 10,540 12,045	437 598 1,054 1,338	52.89 23.52 20.11 13.58	33 34
88,329 126,473 57,342	8,833 25,295 3,186	127 178	10 5 18	81,379 101,973 46,572	8,138 20,395 2,587	117	2 2	3,000 11,000 320	3,000 5,500 160	4.33 15.49	3 3 10	3,950 13,500 10,450	1,317 4,500 1,045	5.70 19.01	37
63,525	3,737	119	17	54,045	3,179	101	***				8	9,480	1,185	17.72	39
12,155 12,800 4,030	1,736 4,267 2,015	468 267 88	7 3 2	11,075 9,400 4,030	1,582 3,133 2,015	426 196 88					2	1,080 3,400	540 1,700	41.54 70.83	41
12,000 15,000 7,540	4,000 15,000 7,540	109 188 3 <sup>1</sup> 4	3 1 1	10,000 12,000 7,540	3,333 12,000 7,540	91 150 3 <sup>4</sup>					3	2,000 3,000	667 3,000	18.18 37.50	44
1,279,209	7,945	216	160	1,020,923	6,381	172	21	15,500	738	2,62	101	242,786	2,404	40.98	46
64,193 127,266 109,463 146,237 204,300	3,775 5,849	411 268 166 153 158	36 33 29 25	50,487 106,817 90,082 126,337 169,250	1,402 3,237 3,106 5,053 8,908	324 <b>22</b> 5 136 132 131	1 6 4 5 3	100 2,300 2,150 3,700 1,050	100 383 538 740 350	0.64 4.85 3.26 3.88 0.81	22 18 22 15	13,606 18,149 17,231 16,200 34,000	618 1,008 783 1,080 3,091	87.22 38.29 26.11 16.98 26.25	48 49 50
88,500 50,000 428,548 60,702	17,700 50,000 214,274	146 167 290	5 1 2 10	63,300 30,000 336,048 48,602	12,660 30,000 168,024 4,860	105 100 227	1	4,200	4,200	6.94	1 2 6	21,000 20,000 92,500 10,100	5,250 20,000 46,250 1,683	34.71 66.67 62.50	52
2,560,967	5,484	154	467	2,099,369	4,495	126	26	29,961	1,152	1.81	301	431,637	1,434	26.01	56
171,856 211,735 206,654 426,785	3,160 4,052	425 248 172 148	103 67 51 76	137,841 171,168 181,738 346,122	1,338 2,555 3,563 4,554	341 201 152 120	7 6 4 1	3,660 5,568 3,750 420	523 928 938 420	9.06 6.53 3.13 0.15	56 36 32 54	30,355 34,999 21,166 80,243	542 972 661 1,486	75.14 41.03 17.67 27.89	59
946,167 408,802 52,000 136,968	9,011 14,097 17,333	132 118 83	105 29 3 33	777,076 330,108 49,500 105,816	7,401 11,383 16,500 3,207	108 95 79	2 2	3,614 12,720  229	904 6,360	0.50	80 22 1 20	165,477 65,974 2,500 30,923	2,068 2,999 2,500 1,546	23.08 19.01 4.00	61 62 63

#### Table 10-FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION SYSTEMS,

=			g 1954 1955 n, Farms Acres Farms			[Data on	cost of irrigs		were reported	Farms
		Number of farms reporting	194		_	55	Largest screage irrigsted	Гамро	, 1755	reporting reservoirs,
	State and acres irrigated in 1954	irrigation, 1955	r	Acres		Acres	in any year (acres)	Farms reporting	Number	dams, etc., for storing water, 1955
1	New Jersey	560	520	20,343	541	24,339	24,291	540	683	328
2 3 4 5	1 to 9 acres	117 72 74 91	117 72 74 91	542 994 1,724 3,422	109 70 71 90	711 1,380 2,084 4,333	787 1,418 2,246 4,416	102 70 74 90	117 85 88 109	
6 7 8 9	50 to 99 acres	128 3¼ 4 40	128 34 4	8,801 4,135 725	124 33 40	9,733 4,017 790 1,291	9,266 4,309 790 1,059	127 3 <sup>1</sup> 4 4 39	169 52 11 52	26 4
10	Pennsyl vania	277	266	7,681	263	8,398	9,502	272	30#	134
11 12 13 14	1 to 9 acres	71 58 37 55	71 58 37 55	326 788 844 2,006	65 56 37 51	470 1,040 1,050 1,966	514 1,152 1,148 2,362	66 58 37 55	78 62 41 60	30 11
15 16 17 18	50 to 99 acres	39 2 4 11	39 2 4	2,483 277 957	38 2 4 10	2,349 295 1,123 105	2,677 307 1,238 104	39 2 4 11	41 3 7 12	1 3
19	Ohio	225	216	5,193	195	4,521	5,944	218	258	97
21	1 to 9 acres	95 36 28 23	95 36 28 23	409 461 623 840	82 33 23 20	564 476 489 709	619 560 788 902	90 35 28 23	110 37 29 30	18 12
26	50 to 99 acres	26 7 1 9	26 7 1	1,711 949 200	22 7  8	1,281 923  79	1,831 965 200 79	26 7 1 8	32 9 1 10	4
28	Indiana	120	118	7,283	94	5,857	8,416	118	150	40
31 32	1 to 9 acres	43 17 7 16 16	43 17 7 16 16	160 252 156 623 1,075	33 14 6 11 15	165 312 123 275 797	204 587 166 669 1,166	41 17 7 16 16	41 19 7 22 21	6 4 1
34 35 36 37	100 to 199 acres	14 4 1 2	14 4 1	1,783 1,200 2,034	10 2 1 2	1,059 625 2,460 41	1,898 1,225 2,460 41	14 14 1 2	18 6 14 2	1
38	Illinois	66	61	1,404	53	1,258	1,663	64	82	21
40 41	1 to 9 acres	21 15 8 11	21 15 8 11	84 181 191 417	17 12 6 7	96 173 114 239	117 217 196 427	20 14 8 11	29 17 9 16	3
44	50 to 99 acres	3 3 5	3	155 376	3 3 5	146 395 95	94 167 94	3 3 5	33 5	
46	Wiscoosio	133	125	4,615	121	5,072	6,147	132	154	48
48 49 50	1 to 9 acres. 10 to 19 acres. 20 to 29 acres. 30 to 49 acres. 50 to 99 acres.	43 26 13 19 8	43 26 13 19 8	183 306 296 681 510	39 23 12 17 8	234 276 449 770 572	368 394 502 931 615	43 26 13 18 8	43 28 14 20 9	9 5 8
	100 to 199 acres	12 4 8	12 4	1,689 950	11 4 7	1,651 1,020 100	2,105 1,120 112	12 4 8	23	2
55	Michigan	547	502	9,832	512	11,545	13,638	539	621	257
56 57 58 59	1 to 9 acres	195 129 81 52	195 129 81 52	893 1,733 1,825 1,842	186 122 78 49	1,269 2,131 2,101 1,854	1,475 2,532 2,357 2,219	191 128 81 51	210 139 97 61	64
60 61 62	50 to 99 acres		36	2,313 1,226	35 9 33	2,442 1,292 456	2,763 1,683 609	35 9 44	47 15 52	-   5

# FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY ACRES IRRIGATED IN 1954, BY STATES: 1955—Continued reporting irrigation beginning in 1946 or later. See text]

	Total cost		Co.	st of irrigat	ion equipmen	nt			ng	Cost of co storing	nstructing re water and fo	eservoirs, e	tc., for wells		
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)			Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
3,659,940	6,536	180	559	3,000,933	5,368	148	80	48,387	605	2.38	409	610,620	1,493	30.02	1
209,055 295,257 352,922 674,434	1,787 4,101 4,769 7,411	386 297 205 197	117 72 74 91	159,703 235,215 301,906 568,443	1,365 3,267 4,080 6,247	295 237 175 166	13 16 14 10	4,685 8,600 7,248 9,586	360 538 518 959	8.64 8.65 4.20 2.80	76 49 50 71	44,667 51,442 43,768 96,405	588 1,050 875 1,358	82.41 51.75 25.39 28.17	3
1,232,086 573,525 115,000 207,661	9,626 16,868 28,750 5,192	140 139 159	128 33 4 40	1,018,688 441,580 100,000 175,398	7,958 13,381 25,000 4,385	116 107 138	17 7  3	7,237 9,746  1,285	426 1,392  428	0.82 2.36 	105 30 4 24	206,161 122,199 15,000 30,978	1,963 4,073 3,750 1,291	23.42 29.55 20.69	7
1,227,710	4,432	160	277	1,058,772	3,822	138	11	3,051	277	0.40	143	165,887	1,160	21.60	10
133,490 218,498 141,123 273,165	1,880 3,767 3,814 4,967	409 277 167 136	71 58 37 55	105,355 185,467 122,838 242,003	1,484 3,198 3,320 4,400	323 235 146 121	5 2	968 1,808 275	242 362 138	2.97 2.29 0.33	43 32 13 27	27,167 31,223 18,010 31,162	632 976 1,385 1,154	83.33 39.62 21.34 15.53	12
275,354 46,650 115,500 23,930	7,060 23,325 28,875 2,175	111 168 121	39 2 4 11	239,104 44,350 97,500 22,155	6,131 22,175 24,375 2,014	96 160 102					22 1 3 2	36,250 2,300 18,000 1,775	1,648 2,300 6,000 888	14.60 8.30 18.81	16
932,641	4,145	180	225	729,121	3,241	140	11	13,280	1,207	2.56	132	190,240	1,441	36.63	19
217,475 119,592 129,294 140,128	2,289 3,322 4,618 6,093	532 259 208 167	95 36 28 23	157,108 95,259 101,102 110,471	1,654 2,646 3,611 4,803	384 207 162 132	6 2 1	8,330 450 1,000	1,388 225 1,000	20.37 0.98 1.61	57 21 15 13	52,037 23,883 27,192 29,657	91 <b>3</b> 1,137 1,813 2,281	127.23 51.81 43.65 35.31	21
213,316 75,770 8,000 29,066	8,204 10,824 8,000 3,230	125 80 40	26 7 1 9	178,870 58,970 8,000 19,341	6,880 8,424 8,000 2,149	105 62 40	2	3,500	1,750	2.05	14 7 	30,946 16,800  9,725	2,210 2,400 1,945	18.09 17.70	25 26
763,815	6,365	105	120	643,216	5,360	88	14	5,550	1,388	0.76	73	115,049	1,576	15.80	28
64,913 73,425 21,325 71,581 110,735	1,510 4,319 3,046 4,474 6,921	291 137 115	43 17 7 16 16	54,773 64,650 17,200 66,546 100,155	1,274 3,803 2,457 4,159 6,260	342 257 110 107 93	1 1	500 50	500 50	1.98	26 12 5 7	10,140 8,275 4,075 5,035 10,580	390 690 815 719 1,058	63.38 32.84 26.12 8.08 9.84	30 31 32
143,550 87,000 186,000 5,286	10,254 21,750 186,000 2,643	72 91	14 4 1 2	116,500 83,500 136,000 3,892	8,321 20,875 136,000 1,946	65 70 67	2	5,000	2,500	2.80	9 1 1 2	22,050 3,500 50,000 1,394	2,450 3,500 50,000 697	12.37 2.92 24.58	35 36
274,312	4,156	195	66	227,311	3,444	162	3	400	133	0.28	37	46,601	1,259	33.19	38
29,352 60,508 33,100 73,500	4,034	33 <sup>4</sup> 173	21 15 8 11	21,580 51,549 29,300 57,500	1,028 3,437 3,662 5,227	257 285 153 138	1	50  300	50  300	0.28	13 10 3 5	7,772 8,909 3,800 15,700	598 891 1,267 3,140	92.52 49.22 19.90 37.65	40
22,077 41,500 14,275		110	3 3 5	19,257 36,000 12,125	6,419 12,000 2,425	124 96		50	50		2 2	2,820 5,500 2,100	1,410 2,750 1,050	18.19 14.63	44
702,669	5,283	152	133	626,048	4,707	136	8	5,410	676	1.17	68	71,211	1,047	15.43	46
80,302 77,548 52,545 91,899 67,450	2,983 4,042 4,837	253 178 135	13 19	69,320 65,971 44,015 83,932 52,600	1,612 2,537 3,386 4,417 6,575	379 216 149 123 103	2 1 2 1	730 600 1,880 500	365 600 940 500	3.99 1.96 6.35 0.73	21 16 6 9 8	10,252 10,977 6,650 7,467 14,850	488 686 1,108 830 1,856	56.02 35.87 22.47 10.96 29.12	48 49 50
204,850 105,100 22,975	26,275	111	12 4 8	189,650 98,000 22,560	15,804 24,500 2,820	112 103	1	1,500	1,500	1.58	2 2	15,200 5,600 215	3,800 2,800 108	9.00 5.89	53
2,243,235	4,101	. 228	545	1,921,974	3,527	195	43	41,196	958	4.19	329	280,065	851	28.49	55
452,513 442,063 404,767 291,598	3,427 4,997	255	195 128 81 51	396,425 382,551 346,507 246,343	2,033 2,989 4,278 4,830	134 221 1444	16 11 4 5	6,415 4,934 1,400 1,992	401 449 350 398	7.18 2.85 0.77 1.08	111 76 50 32	49,673 54,578 56,860 43,263	1,137 1,352	55.62 31.49 31.16 23.49	57 58
291,997 224,690 135,607	24,966	183		264,021 169,250 116,877	7,334 18,806 2,597	114 138	3	24,600 1,855	6,150 618	20.07	26 8 26	27,976 30,840 16,875	1,076 3,855 649	12.10 25.15	

### Table 10—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION SYSTEMS,

2   1 to 9 acres	reporting reservoirs, dams, etc., for storing water, 1955  8
Minnesota   94   90   2,719   81   2,509   3,392   93	water, 1955  8 8 8 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9
2   1 to 9 acres	3 3 4 3 1 2 2 5 5 13 8 8 2 1 1 2 2 6 4 1 1 2 2 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10 to 19 acres	2 3 2 55 33 8 6 2 2 2 3
5 30 to 49 acres.	4 1 2 5 13 8 6 2 1 1 2 2 6 4 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7 100 to 199 acres. 3 3 3 440 3 306 460 3 8 Not reported. 4 4 176 176 4 1	75
9   Iowa.   21   20   576   20   727   820   20   10   1 to 9 acres.   5   5   25   5   45   45   4   11   10 to 19 acres.   3   3   355   3   73   73   3   12   20 to 29 acres.   2   2   49   2   120   120   2   13   30 to 49 acres.   6   6   6   203   3   150   264   4   15   Not reported.   1     1   14     1   16   Missouri.   280   271   15,528   206   9,818   17,340   264   17   1 to 9 acres.   46   46   209   37   243   422   35   18   10 to 19 acres.   38   38   886   29   451   661   36   19   20 to 29 acres.   37   37   37   386   25   736   1,053   36   20   30 to 49 acres.   46   46   1,706   31   1,242   2,170   45   21   50 to 99 acres.   54   54   46   1,706   31   1,242   2,170   45   21   50 to 99 acres.   54   54   3,744   27   2,671   4,871   35   23   200 to 499 acres.   59   51   51   4,002   12   2,124   4,032   15   24   Not reported.   33   32   2,600   31   3,187   3,359   33   25   Delaware   33   32   2,600   31   3,187   3,359   33   26   1 to 9 acres.   1   1   3   1   3   2   1   27   10 to 199 acres.   2   2   2   4   4   55   3   3   33   31   2   28   29   30 to 49 acres.   1   1   4   4   55   3   3   33   33   2   28   10 to 199 acres.   2   2   2   4   4   4   174   175   4   29   30 to 49 acres.   1   1   1   3   1   3   2   3   20   3 to 49 acres.   3   4   4   55   3   3   33   33   2   26   1 to 9 acres.   1   1   1   3   1   3   3   2   1   27   10 to 199 acres.   1   1   1   4   4   174   175   4   28   20 to 29 acres.   2   2   2   4   4   4   174   175   4   29   30 to 49 acres.   1   1   1   1   1   1   1   1   1	3 8 6 2 1 1 2 2 2 3 3 50 50 0 11 11 11 19 6
10 1 to 9 acres. 5 5 5 25 5 45 45 45 11 10 to 19 acres. 3 3 3 3 35 35 3 73 73 73 3 12 20 to 29 acres. 6 6 6 203 6 225 318 6 14 50 to 99 acres. 6 4 4 264 3 150 264 4 15 Not reported. 1 1 1 1 14 1 1 15 10 to 19 acres. 8 46 46 209 37 243 422 35 18 10 to 19 acres. 8 46 46 209 37 243 422 35 18 10 to 19 acres. 8 46 46 209 37 243 422 35 18 10 to 19 acres. 8 36 38 466 29 451 661 36 19 20 to 29 acres. 9 36 37 37 846 25 736 1,053 36 20 30 to 49 acres. 8 46 46 1,706 31 1,242 2,170 45 10 to 19 acres. 8 35 35 35 46 1,706 31 1,242 2,170 45 10 to 19 acres. 9 37 37 846 25 736 1,053 36 20 30 to 49 acres. 9 37 37 846 25 736 1,053 36 20 30 to 49 acres. 9 37 37 846 25 736 1,053 36 20 30 to 49 acres. 9 37 37 846 25 736 1,053 36 20 30 to 49 acres. 9 37 37 846 25 736 1,053 36 20 30 to 49 acres. 9 37 37 846 25 736 1,053 36 20 30 to 49 acres. 9 37 37 846 25 736 1,053 36 20 30 to 49 acres. 9 37 37 37 846 25 736 1,053 36 20 30 to 49 acres. 9 37 37 37 846 25 736 1,053 36 20 30 to 49 acres. 9 37 37 37 846 25 736 1,053 36 20 30 to 49 acres. 9 3 35 35 35 40 2,176 3,879 54	6 2 1 2 2 2 2 3 3 1 50 50 50 11 11 11 9 6
11 10 to 19 acres. 3 3 3 35 3 73 73 73 3 1 12 20 to 29 acres. 2 2 49 2 120 120 2 2 130 2 1 120 2 1 120 2	1 2 2 3 4 3 4 1 50 50 11 11 11 19 6
14 50 to 99 acres.	50 50 11 11 11 11 11 11 11 11 11 11 11 11 11
Missouri   280   271   15,528   206   9,818   17,340   264	50 00 11 11 11 11 9
17       1 to 9 acres.       46       46       209       37       243       422       35         18       10 to 19 acres.       38       38       486       29       451       661       36         19       20 to 29 acres.       37       37       846       25       736       1,053       36         20       30 to 49 acres.       46       46       1,706       31       1,242       2,170       45         21       50 to 99 acres.       54       54       3,535       40       2,178       3,879       54         22       100 to 199 acres.       35       35       4,744       27       2,671       4,871       35         23       200 to 499 acres.       15       15       4,002       12       2,124       4,032       15         24       Not reported.       9        5       173       252       8         25       Delaware.       33       32       2,600       31       3,187       3,359       33         26       1 to 9 acres.       1       1       3       1       3       2       1         27       10 to 19 acres.       1 </td <td>00 11 11 11 11 9</td>	00 11 11 11 11 9
18     10 to 19 acres     38     38     486     29     451     661     36       20 to 29 acres     37     37     846     25     736     1,053     36       20 30 to 49 acres     46     46     1,706     31     1,242     2,170     45       21 50 to 99 acres     54     54     3,535     40     2,178     3,879     54       22 100 to 199 acres     35     35     35     4,744     27     2,671     4,871     35       23 200 to 499 acres     15     15     15     4,002     12     2,124     4,032     15       24 Not reported     9      5     173     252     8       25 Delaware     33     32     2,600     31     3,187     3,359     33       26 I to 9 acres     1     1     3     1     3     2     1       27 I to 19 acres     1     4     55     3     53     64     4       28 20 to 29 acres     2     2     43     2     331     331     2       29 30 to 49 acres     4     4     4     140     4     174     175     4	1 11 9
21 50 to 99 acres.	
23	
25 Delaware. 33 32 2,600 31 3,187 3,359 33  26 1 to 9 acres. 1 1 1 3 1 3 2 1  27 10 to 19 acres. 4 4 55 3 53 64 4  28 20 to 29 acres. 2 2 43 2 331 331 2  29 30 to 49 acres. 4 140 4 174 175 4  30 50 to 99 acres. 9 9 682 9 874 905 9  31 100 to 199 acres. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 3 27 2
26 1 to 9 acres	39 21
28 20 to 29 acres. 2 2 43 2 331 2 2 2 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1
31 100 to 199 scres	3 3 5
	0 7
32 200 to 499 acres. 1 1 200 1 200 1 330 30 1	1 1
34 Maryland	.9 58
35 1 to 9 acres	10 14 14 14 8
37 20 to 29 scres. 13 13 305 11 459 565 13 38 30 to 49 scres. 11 11 423 10 402 532 11 39 50 to 99 scres. 18 18 1,138 17 1,169 1,284 18	8 3 4 9
40 100 to 199 scres. 11 11 1, 368 10 1,312 1,585 11 4 200 to 499 scres. 4 1,123 1,300 4	.4 9 6 4
42 500 to 999 acres. 1 1 600 1 800 800 1 800 1 7 598 616 8	9 1
44 Virginia	192
45 1 to 9 scres	35 53 51 35 54 24
47 20 to 29 acres. 32 32 742 28 464 770 32 43 0 to 49 acres. 41 41 1,518 33 1,103 1,648 41	34 24 24
49 50 to 99 acres. 51 51 3,551 42 2,738 3,917 51 50 to 199 acres 27 27 3,505 21 2,133 3,573 27 51 200 to 499 acres 5 5 1,432 5 1,104 1,371 5	50 30 29 14 9 3
51 200 to 499 acres	9 3
53 West Virginia	.7
54   1 to 9 acres	2 1 4 1
57 30 to 49 acres	5 1
58 50 to 99 acres. 2 2 132 2 161 161 2 59 200 to 499 acres. 1 1 310 1 310 1	3 2
60 North Carolina	588
61 1 to 9 acres. 318 318 1,629 247 1,676 2,148 313 62 10 to 19 acres 214 2,824 191 2,663 3,314 214 63 20 to 29 acres 102 102 2,309 94 2,117 2,786 102	214 37 167 23 85
63 20 to 29 acres. 102 102 2,309 94 2,117 2,786 102 64 30 to 49 acres. 101 101 3,598 85 2,448 4,049 101 65 50 to 99 acres. 32 32 2,023 29 1,053 2,249 32	71 27
66 100 to 199 acres	.3 8
68 500 to 999 acres 2 1,190 2 896 1,210 2 69 Not reported 18 15 274 300 17	3 8 7 2 5 2

#### FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY ACRES IRRIGATED IN 1954, BY STATES: 1955-Continued

	Total cost		Co	ost of irrigat	ion equipmer	nt	Cos	t of leveling	g and ditchi	ing	Cost of co	onstructing regularized and for	eservoirs, e	etc., for wells	
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
520,844	5,541	192	94	454,455	4,835	167	6	5,533	922	2.03	14.14	60,856	1,383	22.38	] :
118,626 30,391 61,244 83,007	3,595 2,763 4,375 6,917	835 186 174 200	33 11 14 12	113,076 29,051 45,662 67,565	3,427 2,641 3,262 5,630	796 17 <b>8</b> 130 163	1 1 2 1	283 200 2,975 2,000	283 200 1,488 2,000	1.99 1.23 8.48 4.83	11 2 11 9	5,267 1,140 12,607 13,442	479 570 1,146 1,494	37.09 6.99 35.92 32.47	4
154,281 58,995 14,300	9,075 19,665 3,575	128 134	17 3 4	131,806 52,995 14,300	7,753 17,665 3,5 <b>7</b> 5	109 120	 	75 	75	0.06	9 2	22,400 6,000	2,489 3,000	18.53 13.64	
83,107	3,957	144	21	71,047	3,383	123	2	790	395	1.37	12	11,270	939	19.57	'
9,796 5,766 11,700	1,959 1,922 5,850	392 165 239	5 3 <b>2</b>	6,956 4,506 7,700	1,391 1,502 3,850	278 129 157	1 1	700 90 •••	700 90	28.00 2.57	3 2 2	2,140 1,170 4,000	713 585 2,000	85.60 33.43 81.63	1 1 1
20,425 22,700 12,720	3,404 5,675 12,720	101 80	6 4 1	18,725 22,200 10,960	3,1 <b>2</b> 1 5,550 10,960	92 84 •••	•••				3 1 1	1,700 500 1,760	567 500 1,760	8.37 1.89	1 1
1,318,692	4,710	85	278	1,105,366	3,976	71	39	35,111	900	2.26	98	178,215	1,819	11.48	1
85,110 128,680 121,595 198,989	1,850 3,386 3,286 4,326	407 265 144 117	46 37 37 46	73,395 101,530 100,985 158,992	1,596 2,744 2,729 3,456	351 209 119 93	6 4 3 2	1,165 1,250 1,070 1,256	194 312 357 628	5.57 2.57 1.26 0.74	15 14 12 12	10,550 25,900 19,540 38,741	703 1,850 1,628 3,228	50.48 53.29 23.10 22.71	1 1 2
278,257 278,990 197,691 29,380	5,153 7,971 13,179 3,264	79 59 49	54 35 15 8	236,263 246,490 163,061 24,650	4,375 7,043 10,871 3,081	67 52 41	7 7 9 1	3,920 5,770 18,180 2,500	560 8 <b>2</b> 4 2,020 2,500	1.11 1.22 4.54	18 16 8 3	38,074 26,730 16,450 2,230	2,115 1,671 2,056 743	10.77 5.63 4.11	5 5 5
356,853	10,814	137	33	298,567	9,047	115	3	2,500	833	0.96	24	55,786	2,324	21.46	2
1,000 14,177 45,550 28,475	1,000 3,544 22,775 7,119	333 258 1,059 2031	1 4 2 4	800 11,315 42,600 25,900	800 2,829 21,300 6,475	267 206 991 185	1 :::	100	100	1.82	1 3 2 3	200 2,762 2,950 2,575	200 921 1,475 858	66.67 50.22 68.60 18.39	2 2 2
81,767 161,884 14,000 10,000	9,085 14,717 14,000 10,000	120 110 70	9 11 1 1	67,068 128,884 14,000 8,000	7,452 11,717 14,000 8,000	98 89 70	1	1,900	1,900	2.79 0.34	7 7 	12,799 32,500  2,000	1,828 4,643  2,000	18.77 22.00	3 3 3
687,578	6,808	129	100	53 <sup>1</sup> 4,795	5,348	100	9	8,025	892	1.51	66	144,758	2,193	27.17	3
39,229 46,915 59,189 59,400	1,961 3,128 4,553 5,400	654 244 194	20 14 13 11	25,451 38,652 48,124 53,050	1,273 2,761 3,702 4,823	424 185 158 125	 3 	1,225	408 250	5.86	12 9 9 6	13,778 7,038 11,065 6,100	1,148 782 1,229 1,017	229.63 33.67 36.28 14.42	3 3
120,321	6,684		18	103,031	5,724 9,264	91	1	3,000 3,050	3,000	2.64	12	14,290 13,850	1,191 1,5 <b>3</b> 9	12.56	3
62,600 116,251 64,873	156,500 116,251 8,109	51 194	1 8	49,500 53,251 61,836	12,375 53,251 7,730	40 89	ĭ	500	500	0.41	т Т	12,600 63,000 3,037	3,150 63,000 759	10.29 105.00	4 4
1,812,422	6,102	154	296	1,337,113	4,517	113	19	21,420	1,127	1.82	202	453,889	2,247	38.49	4
230,763 199,027 148,572 225,003	2,814 4,327 4,643 5,488	200	81 46 32 41	165,662 137,314 98,947 171,888	2,045 2,985 3,092 4,192	391 224 133 113	4 4 1 2	1,240 1,560 100 4,060	310 390 100 2,030	2.92 2.51 0.13 2.67	57 37 24 25	63,861 60,153 49,525 49,055	1,120 1,626 2,064 1,962	150.62 96.86 66.75 32.32	4 4
440,999 330,849 147,000 90,209	8,647 12,254 29,400 6,939	124 94 103	51 27 5 13	330,089 258,054 115,500 59,659	6,472 9,558 23,100 4,589	93 74 81	5	10,860  3,600	2,172	3.06	30 17 3 9	100,050 72,795 31,500 26,950	3,335 4,282 10,500 2,994	28.18 20.77 22.00	4 5 5 5
89,590	5,599	122	16	67,490	4,218	92	7	200	200	0.27	5	21,900	4,380	29.76	5
5,500 8,100 1,500	1,833 2,025 1,500	344 145 75	3 4 1	4,900 6,600 1,500	1,633 1,650 1,500	306 118 75		200	200	12.50	1 1	1,500	1,500	25.00 26.79	5 5
23,090 26,400 25,000	4,618 13,200 25,000	114 200 81	5 2 1	13,090 16,400 25,000	2,618 8,200 25,000	65 124 81		•••			1 2	10,000	10,000 5,000	49.50 75.76	5 5
3,988,395	4,992	259	796	2,832,441	3,558	184	59	37,676	639	2.45	613	1,118,278	1,824	72.66	6
885,276 996,745 612,230 745,292 354,543	2,784 4,658 6,002 7,379 11,079	543 353 265 207 175	316 214 102 101 32	658,475, 700,245 406,419 527,987 254,929	2,084 3,272 3,984 5,228 7,967	404 248 176 147 126	17 13 14 7	4,660 5,221 15,200 6,640 1,400	274 402 1,086 949 467	2.86 1.85 6.58 1.85 0.69	224 175 89 72 28	222,141 291,279 190,611 210,665 98,214	992 1,664 2,142 2,926 3,508	136.37 103.14 82.55 58.55 48.55	6 6 6 6
122,227 73,000 79,000 120,082	12,223 36,500 39,500 6,671	97 129	10 2 2 2	80,874 54,000 65,000 84,512	8,087 27,000 32,500 4,971	64 96 55		1,000 2,000 1,555	1,000 2,000 518	1.77	8 2 2	41,353 18,000 12,000 34,015	5,169 9,000 6,000 2,617	32.98 31.91 10.08	6

#### Table 10-FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION SYSTEMS,

=		Number of		Area irr	igsted		Largest		, 1955	only for farms
	Chata and agency found maked to 2000.	farms reporting		54	19	155	screage irrigated			reporting reservoirs,
	State and acres irrigated in 1954	irrigation, 1955	Farms reporting	Acres	Ferms reporting	Acres	in any year (acres)	Farms reporting	Number	dams, etc., for storing water, 1955
1	South Carolina.	234	223	10,180	183	6,956	11,848	229	279	187
2	1 to 9 acres	50 46	50 46	279	43 40	486	591	49	57	42
3	10 to 19 acres	41	41	591 948	31	767 1,042	923 1,348	45 40	50 44	37 30
5	30 to 49 acres	23	23	840	17	529	942	23	28	17
6	50 to 99 acres	37	37	2,542	26	1,526	2,657	37	43	30
7	100 to 199 acres	16	16 10	2,167 2,813	9 7	984 1,259	2,021 2,961	14	24 21	12
9	Not reported	11	•••	•••	10	363	405	ii ii	12	10
10	Georgia	408	381	12,679	370	12,907	16,197	402	478	320
11	1 to 9 acres	141	141	722	125	1,175	1,292	136	148	110
12 13	10 to 19 acres	82 57	82 57	1,099 1,297	76 56	1,697 1,483	1,849 1,752	82 56	88 66	66
14	30 to 49 acres	36	36	1,263	31	1,165	1,499	36	45	31
15	50 to 99 acres	41 13	41 13	2,633 1,613	37 12	2,433	3,011	41	58 16	30
16 17	200 to 499 acres	113	113	4,052	8	1,101 3,443	1,555	13	26	8
18	Not reported	27	•••	• • • •	25	410	435	27	31	22
19	Kentucky	376	366	8,341	246	4,221	9,443	371	399	122
20	1 to 9 acres	158	158	668	97	455	849	154	161	49
21 22	10 to 19 acres	76 46	76 46	1,035 1,097	52 28	591 611	1,196	75 46	77	28 14
23	30 to 49 acres	46	46	1,712	35	715	1,733	46	50	15
24	50 to 99 acres	27	27	1,855	19	894	2,137	27	35	8
25 26	100 to 199 acres	11 2	11 2	1,415 559	9 2	700 223	1,38i 559	11 2	13	6
27	Not reported	10		••••	14	32	335	10	10	2
28	Tennessee	366	342	12,044	294	8,605	14,415	360	393	97
29	1 to 9 acres	122	122	495	91	503	719	116	120	30
30 31	10 to 19 acres	45 43	45 43	632 971	39 37	57 <sup>4</sup> 903	1,235	45 43	48 46	20 14
32	30 to 49 acres	64	64	2,366	51	1,542	2,868	64	68	13
33 34	50 to 99 acres	35 24	35 24	2,375	30 18	1,562	2,526	35 24	39	5 8
35	200 to 499 acres	9	9	3,196 2,009	8	1,903 1,220	3,459 2,109	9	32 14	3
36	Not reported	24		•••	20	398	642	24	26	4
37	Alabama	156	151	7,839	129	6,410	9,884	155	197	61
38	1 to 9 acres	34	34	137	32 26	317	358	34	37	13
39 40	10 to 19 acres. 20 to 29 acres.	32 11	32 11	398 269	10	567 238	671 356	31 11	39 14	11
41 42	30 to 49 acres	16 33	16 33	517 2,314	13 23	560 1,634	701 2,665	16 33	21 38	5 6 11
43	100 to 199 acres.	20	20	2,704	17	1,962	3,196	20		10
44	200 to 499 acres	14	14	900	14	708	913	4	27 6	2
45 46	500 to 999 acres	5	1	600	···	757 757	600 424	5	1 14	3
47	Mississippi	374	366	55,871	279	¥4,993	65,596	360	675	114
48	1 to 9 acres	49	49	224	32	246	346	37	40	21
49	10 to 19 acres	21	21	280	14	374	496	20	24	8
50 51	20 to 29 scres	32 43	32 43	758 1,550	17 30	1,158 1,911	1,598 2,519	31 43	4 <u>1</u> 55	12
	50 to 99 acres	58	58	3,773	45	3,682	5,367	58	88	15
53	100 to 199 acres	67	67	9,262	47 64	6,358	10,668	67	112	13
54 55	500 to 999 scres	71 22	71 22	20,418 13,478	21	16,035 9,545	23,451 14,268	71 22	174 80	21 7
56 57	1,000 acres and over	3 8	3	6,128	3	5,069	6,143	3 8	53 8	2
11	Not reported	ı °		•••	٥ ا	615	740	l g	8	1 2

#### FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY ACRES IRRIGATED IN 1954, BY STATES: 1955—Continued

	Total cost		Co	st of irrigat	ion equipmer	r farm   Per acre   rrigated   Farms   Total   Per farm   porting   rrigated   reporting   (dollars)   reporting   reporting			and ditchi	Ing		onstructing re water and fo			
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)		Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
1,576,599	6,738	155	232	1,059,966	4,569	104	29	34,167	1,178	3.36	194	482,466	2,487	47.39	
180,160 208,174 201,590 177,187	3,603 4,526 4,917 7,704	646 352 213 211	50 46 40 23	121,467 137,047 138,440 102,762	2,429 2,979 3,461 4,468	435 232 146 122	6 3 7 1	1,462 1,050 7,130 1,200	244 350 1,019 1,200	5.24 1.78 7.52 1.43	46 <b>38</b> 30 17	57,231 70,077 56,020 73,225	1,244 1,844 1,867 4,307	205.13 118.57 59.09 87.17	
331,470 205,985 204,745 67,288	8,959 12,874 20,474 6,117	130 95 73	37 15 10 11	235,905 151,100 132,095 41,150	6,376 10,073 13,210 3,741	93 70 47	6 2 1 3	13,575 4,000 5,000 750	2,262 2,000 5,000 250	5.34 1.85 1.78	30 12 10 11	81,990 50,885 67,650 25,388	2,733 4,240 6,765 2,308	32.25 23.48 24.05	
2,944,255	7,216	232	403	1,970,929	4,891	155	36	32,001	889	2.52	339	941,325	2,777	74.24	1
509,022 491,188 424,956 305,024	3,610 5,990 7,455 8,473	705 447 328 242	137 82 56 36	330,202 316,394 294,200 191,472	2,410 3,858 5,254 5,319	457 288 227 152	15 3 6 3	5,200 2,950 6,800 2,250	347 983 1,133 750	7.20 2.68 5.24 1.78	116 72 45 31	173,620 171,844 123,956 111,302	1,497 2,387 2,755 3,590	240.47 156.36 95.57 88.12	1
474,626 182,085 408,800 148,554	11,576 14,007 37,164 5,502	180 113 101	41 13 11 27	316,909 107,685 314,700 99,367	7,729 8,283 28,609 3,680	120 67 78	3 1 2 3	3,451 2,000 6,000 3,350	1,150 2,000 3,000 1,117	1.31 1.24 1.48	32 9 10 24	154,266 72,400 88,100 45,837	4,821 8,044 8,810 1,910	58.59 44.89 21.74	1
1,376,536	3,661	165	376	1,155,730	3,074	139	7	1,574	225	0.19	145	219,232	1,512	26.28	1
329,158 257,488 204,172 197,605	2,083 3,388 4,439 4,296	493 249 186 115	158 76 46 46	288,790 222,263 175,354 161,160	1,828 2,925 3,812 3,503	432 215 160 94	1 2 1 2	22 250 40 962	22 125 40 481	0.03 0.24 0.04 0.56	60 32 17 17	40,346 34,975 28,778 35,483	672 1,093 1,693 2,087	60.40 33.79 26.23 20.73	2
208,342 112,772 21,500 45,499	7,716 10,252 10,750 4,550	112 80 38	27 11 2 10	171,692 81,672 21,500 33,299	6,359 7,425 10,750 3,330	93 58 38	1	300	300	0.16	10 6	36,350 31,100 	3,635 5,183 4,067	19.60 21.98	
1,481,815	4,049	123	366	1,277,314	3,490	106	13	10,755	827	0.89	105	193,746	1,845	16.09	2
198,331 145,397 149,001 300,883	1,626 3,231 3,465 4,701	401 230 153 127	122 45 43 64	181,341 124,187 135,396 264,163	1,486 2,760 3,149 4,128	366 196 139 112	3 2	60 220  375	20 110  188	0.12 0.35 0.16	31 20 14 15	16,930 20,990 13,605 36,345	546 1,050 972 2,423	34.20 33.21 14.01 15.36	3
197,176 262,300 152,780 75,947	5,634 10,929 16,976 3,164	83 82 76	35 24 9 24	177,976 210,200 110,097 73,954	5,085 8,758 12,233 3,081	75 66 55	1 1	200 9,700 200	200 2,425 200	0.08 3.04 0.10	8 8 4 5	19,000 42,400 42,483 1,993	2,375 5,300 10,621 399	8.00 13.27 21.15	3
1,132,779	7,261	145	155	959,877	6,257	124	23	6,752	294	0.86	77	156,150	2,028	19.92	3
110,238 253,108 44,875 76,670 264,510	3,242 7,910 4,080 4,792 8,015	805 636 167 148 114	34 31 11 16 33	72,173 218,232 38,450 64,045 232,300	2,123 7,040 3,495 4,003 7,039	527 548 143 124 100	7 9 1 3 2	1,220 1,682 50 2,200 600	174 187 50 733 300	8.91 4.23 0.19 4.26 0.26	20 15 5 7 15	36,845 33,194 6,375 10,425 31,610	1,842 2,213 1,275 1,489 2,107	258.94 83.40 23.70 20.16 13.66	3
216,600 44,000 10,000 112,778	10,830 11,000 10,000 22,556	80 49 17	20 4 1 5	182,000 41,200 10,000 111,477	9,100 10,300 10,000 22,295	67 46 17	1 	1,000	1,000	0.37	10 2 	33,600 2,800  1,301	3,360 1,400  434	12.43 3.11 	
3,550,909	9,494	64	365	2,185,188	5,987	39	209	442,677	2,118	7.92	225	923,044	4,102	16.52	4
56,586 49,069 131,712 219,016 352,578	1,155 2,337 4,116 5,093 6,079	253 175 174 141 93	41 20 32 43 58	39,219 33,544 90,622 159,002 253,979	957 1,677 2,832 3,698 4,379	175 120 120 103 67	21 14 17 8 32	1,776 695 14,275 2,560 18,224	85 174 840 320 570	7.93 2.48 18.83 1.65 4.83	25 12 20 19 32	15,591 14,830 26,815 57,454 80,375	624 1,236 1,341 3,024 2,512	69.60 52.96 35.38 37.07 21.30	51
658,252 1,170,623 623,186 250,900 38,987	9,825 16,488 28,327 83,633 4,874	71 57 46 41	67 71 22 3 8	442,602 707,537 329,492 104,100 25,091	6,606 9,965 14,977 3 <sup>1</sup> ,700 3,136	48 35 24 17	42 57 21 2 5	65,225 185,935 118,412 34,000 1,575	1,553 3,262 5,639 17,000 315	7.04 9.11 8.79 2.77	37 57 17 3	150,425 277,151 175,282 112,800 12,321	4,066 4,862 10,311 37,600 4,107	16.24 13.57 13.00 18.41	5:

Table 11.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY LARGEST ACREAGE IRRIGATED IN ANY YEAR, BY STATES: 1955

	Number of		Area ir	rigated		Largest	Pumps,	1955	Farms reporting
State and largest acreage irrigated in any year	farms reporting irrigation,	195	4	19	955	acreage irrigated			reservoirs, dams, etc.,
	1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for storing water, 1955
Total, 28 States	14,541	13,664	545,671	11,997	487,495	646,247	13,662	17,588	6,140
1 to 9 acres	4,749 2,583	2,423	17,915 28,004	3,579 2,159	15,053 25,671	20,504 33,856	4,158 2,444	4,622 2,795	1,707 1,197
20 to 29 acres	1,707	1,610	32,001	1,472	29,422	39,334	1,662	2,015	819
50 to 99 acres	1,790 1,853	1,703	53,371 101,461	1,555 1,643	49,143 94,388	65,671 123,035	1,760 1,837	2,133 2,482	818 812
100 to 199 acres	952	923	101,942	827	89,226	122,376	942	1,484	420
200 to 499 acres	502 108	489 108	115,575 59,196	451 100	101,389 48,113	137,162 67,102	499 103	1,102	213 41
1,000 acres and over	23	22	29,730	23 188	27,690	37,207	23	238	6
Not reported	274	168	6,476	100	7,400	•••	234	316	107
Maine	60	33	428	50	1,054	830	50	67	37
1 to 9 acres	12	9	32	12	1414	45	8	9	4
10 to 19 acres	11 6	9 5	72 82	9	102 118	144 141	10 6	11 6	5 5
50 to 99 acres	1		• • • •	1	50	50	1	2	1
100 to 199 acres	2	1	30	2	175 250	200 250	2	3	2
Not reported	27		212	19	315		22	32	20
New Hampshire	52	48	710	50	<b>95</b> 6	1,008	39	42	19
1 to 9 acres	19	17	59	18	72	75	13	13	4
10 to 19 acres	14	14	160 117	14 6	180 137	191 156	11 6	11 7	5 4
30 to 49 acres	7	6	161	7	238	241	4	4	3
50 to 99 acres	1	1 1	129 84	1 1	204 125	220 125	1 1	3	2
Vermont	20	17	299	18	321	438	17	19	5
1 to 9 acres	7	6	19	7	21	24	6	6	3
10 to 19 acres	3 4	3 4	40 80	3 4	35 71	100	3 4	3 4	1 1
30 to 49 acres	2	2	80	1	41	80	2	2	
50 to 99 acres	3	2	80	3	153	190	2	4	
Massachusetts.	478	438	9,627	   442	9,895	12,031	357	464	188
1 to 9 acres	177	160	685	163	711	811	107	126	60
10 to 19 acres. 20 to 29 acres.	129	117	1,388	115	1,463	1,689	98	114	54 25
30 to 49 acres	60 50	58   46	996 1,381	57 48	1,084 1,565	1,354 1,851	49 46	62 62	20
50 to 99 acres	35	31	1,685	35	1,980	2,176	33	54	13
100 to 199 acres	16	15 7	1,342	14 6	1,472 1,334	1,842 1,808	15 7	27 15	9
500 to 999 acres	i	1	500	1	250	500	1	3	1
Not reported	3	3	39	3	36		1	1	1
Rhode Island	36	36	968	30	683	1,204	31	38	15
1 to 9 acres	15	15	46	13	38	52	11	12	4
20 to 29 acres	5 5	5	76 91	5 4	71 65	76 118	4 5 4	6 5	3
30 to 49 acres	74	4	130	3	87	158	4	4	3
50 to 99 acres	2 :	2 3	115 280	2 2	82 190	155 420	2	3	2
200 to 499 acres	i	1	225	1	150	225	1	3	•••
	1	1	,		• • • •	•••	-	-	•••
Connecticut	328	301	12,397	309	13,056	14,579	311	434	188
1 to 9 acres	86 58	7 <sup>4</sup> 53	311 692	77 53	351 7 <b>1</b> 2	409 792	74 56	78 62	35 29
20 to 29 acres	56 46	55	1,178	54 46	1,164	1,285	56 45	67	41
50 to 99 acres	46	42 43	1,437 2,386	46	1,582 2,782	1,718 2,978	46	52 62	28 25
100 to 199 acres	22	22	2,177	21	2,170	2,638	22	43	18
200 to 499 acres	5 5	5 5	1,200 2,980	5 5	1,065 3,194	1,290 3,469	5	15 53	5 5
Not reported	4	ź	36	ź	36	3,	ź	2	ź
New York	1,284	1,191	52,467	1,231	58,474	62,474	1,133	1,533	334
1 to 9 acres	315 156	282 143	955 1,717	294 144	1,062	1,181 2,025	223 125	261 134	59 46
20 to 29 acres	125 202	112	2,119	122	2,617	2,944	118	156	48 52
50 to 99 acres	202	188 279	6,395 16,995	195 286	7,030 18,434	7,689 20,155	192 288	223 418	71 71
100 to 199 acres	128	126	13,832	128	15,117	16,102	127	217	34
200 to 499 acres	43 2	42 2	9,070 700	42	10,577	11,218 1,160	42	93 10	17 1
Not reported	19	17	684	18	665		16	21	66_

Table 11.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY LARGEST ACREAGE IRRIGATED IN ANY YEAR, BY STATES: 1955–Continued

	Number of		Area ir	igated		Largest	Pumps,	1955	Farms reporting
State and largest acreage	farms reporting	1954		19	55	acreage irrigated			reservoirs,
irrigated in any year	irrigation,	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms : reporting	Number	for storing water, 1955
New Jersey	1,428	1,312	50,855	1,353	57,923	60,830	1,336	1,910	576
1 to 9 acres	353 246	320 222	1,369 2,666	326 235	1,473 3,022	1,476 3,189	293 234	352 296	82 66
20 to 29 acres	167 198	153 187	3,132 6,095	156 193	3,329 6,924	3,808 7,363	160 194	218 264	48 109
50 to 99 acres	266	254	15,033	259	16,810	18,064	263	367	152
100 to 199 acres	124 23	115 21	11,842 4,616	121 19	14,040 4,614	15,394 5,759	124 23	237 77	84
500 to 999 acres	3 2	3 2	1,361 3,231	3 2	1,538 4,239	1,538 4,239	2 2	7	13 1 1
Not reported.	46	35	1,510	39	1,934		41	62	20
Pennsylvania	669	644	16,792	569	17,524	21,567	629	754	296
1 to 9 acres	252 113	237 110	900 1,282	197 87	680 1,038	1,066 1,530	220 109	256 1 <b>2</b> 6	102 47
20 to 29 acres. 30 to 49 acres.	92 86	90 85	1,658 2,584	86 81	1,749 2,633	2,103 3,163	89 85	102 97	40
50 to 99 acres	87	86	4,478	82	4,614	5,654	87	107	44
100 to 199 acres	18 9	18 9	1,941 1,955	17 9	1,882 2,419	2,387 2,664	18 9	30 19	
500 to 999 acres	1	1	250 1,492	1	500 1,815	500 2,500	1	. 2 5	1
Not reported	10	7	252	8	194	,	9	10	3
Ohio	648	616	13,786	575	12,622	16,132	575	746	1
1 to 9 acres	271 131	254 126	954 1,351	239 117	937 1,261	1,099 1,672	215 123	2 <b>71</b> 150	77 49 26
20 to 29 acres	68 62	67 59	1,361 1,887	60 59	1,099 1,915	1,556 2,269	65 62	78 79	26 26
50 to 99 acres	66	65	3,719	57	3,209	4,410	64	96	
100 to 199 acres	23	23   9	2,202 2,082	23 8	2,245 1,834	2,728 2,398	23 9	39 18	3
Not reported	18	13	230	12	122		14	15	7
Indiana	348	340	12,901	262	10,357	14,999	338	445	
1 to 9 acres	167 47	163 46	559 522	115	435 420	622 606	158 47	185 66	45 11
20 to 29 acres	25 3 <sup>1</sup> 4	24 34	434 1,139	24 22	485 603	550 1,263	25 34	33 45	
50 to 99 acres	28	27	1,555	26	1,416	1,831	28	32 42	1
100 to 199 acres	28	28 10	3,138 2,259	23 7	2,221 1,458	3,772 2,545	10	19	2
500 to 999 acres	1	2	1,200	1 2	850 2,460	1,350 2,460	1 5	14	
Not reported	6	7	61	2	9			5	1
Illinois	178	168	5,351	152	4,632	6,097	171	229	1
1 to 9 acres	63	59 37	212 396	52 35	183 396	233 508	58 39	72 45	
20 to 29 acres	28 20	27 19	686 499	22 17	478 352	695 687 804	28	37 27 20	14
50 to 99 acres	13	12	571 706	13	747 650	915	13	9	
200 to 199 acres. 1,000 acres and over.	1	1	1,055 1,200	1	995 800	1,055	4	15	3
Not reported.	5	2	26	2	31		1	5	
Wisconsin	295	266	10,490	273	12,835	13,514	289	370	99
1 to 9 acres	91 45	83	327 460	84 39	327 419	400 590	87 45	100 52	
20 to 29 acres	29 34	28 33	429 871	25 32	436 1,013	655 1,235	28 33	32 35	13
50 to 99 acres	33	31	1,465	32	1,773	2,220	33	1414	15
100 to 199 acres. 200 to 499 acres.	22	20	2,027 4,666	21	2,312 4,772	2,927	22 21	39 43	7
Not reported	20	6	245	19	1,763		20	25	11
Micbigan	1,168	1,040	20,605	1,072	23,931	27,768	1,132	1,365	
1 to 9 acres	378 287	336 250	1,416 2,776	344 261	1,537 3,247	1,726 3,811	350 286	389 331	121
20 to 29 acres. 30 to 49 acres.	187 143	168 128	3,111 3,563	175 133	3,624 1,266	4,252 5,213	185 141	229 173	
50 to 99 acres	105	100	4,952	102	5,737	6,590	104	151	
100 to 199 acres. 200 to 499 acres.	41 2	40	3,903 295	40 2	4,519 515	5,161 515	40	56 4	1
500 to 999 acres	1 24	1 15	176 413	114	118 368	500	1 23	3 29	

Table 11.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY LARGEST ACREAGE IRRIGATED IN ANY YEAR, BY STATES: 1955–Continued

	Number of		Area ir	igsted		Largest	Pumps,	1955	Farms reporting
State and largest acreage	farms reporting irrigation,	195	54	19	55	acreage irrigated	Fa		reservoirs, dams, etc.,
irrigated in any year	1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for storing water, 1955
Minnesota	273	254	7,423	246	7,392	9,168	264	382	23
1 to 9 acres	84 37 32 40	77 35 31 38	286 364 606 1,110	7 <sup>4</sup> 33 31 38	263 356 670 1,176	349 481 758 1,477	77 37 32 40	88 49 42 60	6 3 4 3
50 to 99 acres. 100 to 199 acres. 200 to 499 acres. Not reported.	54 15 2 9	51 15 2 5	2,942 1,582 450 83	49 13 2 6	3,194 1,228 450 55	3,698 1,945 460 	54 14 2 8	100 25 5 13	3
Iowa	101	83	1,996	95	2,838	2,912	96	141	15
1 to 9 acres	20 21 13 13	20 12 11	99 21 <sup>1</sup> 4 227 282	20 18 12 12	109 212 228 382	116 287 289 464	16 20 13 13	20 28 18 18	2 6 3 2
50 to 99 acres. 100 to 199 acres. 200 to 499 acres. Not reported.	13 3 2 16	13 3 2 2	591 380 180 23	12 3 2 16	715 375 440 377	866 450 440	13 3 2 16	14 6 8 29	2  
Missouri	580	558	33,315	418	21,355	36,822	521	639	115
1 to 9 acres. 10 to 19 acres. 20 to 29 acres. 30 to 49 acres. 50 to 99 acres.	129 73 63 67 116	122 71 62 63 112	466 818 1,292 2,010 6,467	98 49 39 46 83	353 483 801 1,440 4,231	521 900 1,453 2,477 7,664	86 64 6 <b>1</b> 66 116	94 73 68 74 134	30 19 14 14 19
100 to 199 acres. 200 to 199 acres. 500 to 999 acres. Not reported.	78 39 5	77 39 5 7	9,743 9,494 2,785 240	60 32 5 6	5,861 5,682 2,238 266	10,703 10,239 2,865	77 39 5 7	100 72 15 9	8 10  1
Delaware	62	59	5,180	58	6,343	6,467	62	π	39
1 to 9 acres	4 3 2 5	3324	14 38 37 150	3 2 2 5	14 28 45 192	18 39 45 193	4 3 2 5	5 3 3 5	2
50 to 99 acres. 100 to 199 acres. 200 to 499 acres. Not reported.	11 26 10 1	11 26 9 1	574 2,624 1,623 120	11 24 10 1	702 3,121 2,141 100	754 3,277 2,141	11 26 10 1	15 30 15 1	
Maryland	173	153	7,247	150	8,133	9,663	164	199	92
1 to 9 acres. 10 to 19 acres. 20 to 29 acres. 30 to 49 acres. 50 to 99 acres.	49 18 22 27 28	42 16 22 <b>23</b> 26	137 202 461 704 1,672	42 15 17 24 26	134 193 320 756 1,636	171 241 535 1,014 1,830	44 17 22 26 28	49 19 25 27 34	12
100 to 199 acres. 200 to 499 acres. 500 to 999 acres. Not reported.	14 11 1 3	13 10 1	1,303 2,168 600	13 11 1	1,190 3,100 800 4	1,652 3,420 800	14 11 1 1	16 19 9 1	10
Virginia	545	522	22,887	426	16,465	24,738	537	630	322
1 to 9 acres. 10 to 19 acres. 20 to 29 acres. 30 to 49 acres. 50 to 99 acres.	165 89 59 71 85	159 86 56 67 80	701 1,092 1,208 2,309 5,120	123 71 47 53 69	516 812 783 1,535 3,742	755 1,149 1,364 2,600 5,652	158 88 59 71 85	173 93 71 84 99	87 56 44 39 52
100 to 199 acres. 200 to 499 acres. 500 to 999 acres. 1,000 acres and over. Not reported.	54 16 1 1	53 16 1 1	6,507 4,333 610 1,000	43 16 1 1 2	4,614 3,953 200 300 10	6,933 4,675 610 1,000	54 16 1 1 4	61 38 2 3 6	1
West Virginia	29	29	1,104	26	973	1,176	26	31	10
1 to 9 scres. 10 to 19 scres. 20 to 29 scres. 30 to 49 scres.	8 6 2 7	8 6 2 7	35 64 35 278	7 6 2 6	33 68 35 159	36 80 40 292	6 5 2 7	6 6 2 7	1 1
50 to 99 acres	3 2 1	3 2 1	160 222 310	2 2 1	118 250 310	168 250 310	3 2 1	4 4 2	1 1

Table 11.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY LARGEST ACREAGE IRRIGATED IN ANY YEAR, BY STATES: 1955–Continued

	Number of		Area irr	igated		Largest	Pumps,	1955	Farms reporting
State and largest acreage irrigated in any year	farms reporting irrigation,	195	4	19	55	acresge irrigated in any year	Farms		reservoirs, dams, etc.,
	1955	Farms reporting	Acres	Farms reporting	Acres	(acres)	reporting	Number	for storing water, 1955
North Carolina	1,590	1,547	27,135	1,197	21,350	30,874	1,559	1,752	1,073
1 to 9 acres	691 405	677 394	3,098 4,583	434 342	2,087 4,023	3,407 5,352	665 403	699 443	385 309
20 to 29 acres	193	394 186	3,829 5,421	173 148	3,431 4,167	4,488 6,154	192	228 202	153
50 to 99 acres	173 87	171 85	4,607	77	3,462	5,477	173 87	113	133 66
100 to 199 acres	17	17	1,827	11	1,069	2,132	17	26	11
200 to 499 acres 500 to 999 acres Not reported.	10 2 12	10 2 5	2,518 1 1,190 62	9 2 1	2,194 896 21	2,654 1,210 	10 . 2   10	26 5 10	7 2 7
South Carolina	1+91+	475	21,524	350	16,504	25,901	474	612	367
1 to 9 acres	105	100	463	66	312 865	536	97 96	108 107	74
10 to 19 acres	100 7 <sup>4</sup>	95 73	1,039 1,387	71 56	1,128	1,336 1,734	73 82	91	77 54
30 to 49 acres	82 65	80 63	2,291 3,738	62 46	1,877 2,574	2,960 4,366	65 65	104 80	56 53
100 to 199 acres	34	33 18	3,898	21	1,871	4,378	31	54 48	28
200 to 499 acres	20	18 5	4,369 2,169	16 5	3,304 2,150	5,376 3,000	20 2	148 14	15 3
1,000 acres and over	2 7	6	1,815 355	2 5	2,215 208	2,215	2 6	9 7	1 6
Georgia	857	801	24,681	7314	25,271	32,581	828	1,008	649
1 to 9 acres	287	265	1,177	225	1,078	1,452	265	282	209
10 to 19 acres	170 116	155 107	1,689 2,009	148 106	1,788 2,199	2,235 2,663	166 114	180 131	130 92
30 to 49 acres	113	109 92	2,995 4,361	104 83	3,377 4,391	4,051 5,905	113 93	145 122	93 70
100 to 199 acres	43	41	3,942	39	4,270	5,440	42	72	29
200 to 499 scres. 500 to 999 scres.	23	21 6	5,025 3,040	20	4,925 2,805	6,180 3,655	23 6	44 21	17
1,000 acres and over	1	1 4	150	1	150 288	1,000	1	5	
Not reported	5	4	293	3	200		5	0	7
Kentucky	829	802	13,351	1449	6,313	15,204	799	847	257
1 to 9 acres	145 140	432 136	1,676 1,6 <b>9</b> 8	201 87	788 838	1,757	418 138	432 144	123 144
20 to 29 acres	81 85	78 84	1,689 2,816	50 61	767 1,315	1,861 3,108	81 85	85 <b>9</b> 0	26 29
50 to 99 acres	47	1414	2,605	31	1,159	3,075	47	56	18
100 to 199 acres	18	18	2,058	15	996 445	2,271	18	22 11	11
200 to 499 acres	5 8	6	747 62	3 1	5	1,281	5 7	7	3 3
								0-6	
Temessee	777	712	23,000	558	16,819	27,145	757	836	193
1 to 9 acres	344 87	313 81	1,076 876	211 67	756 77 <sup>1</sup>	1,245	328 84	344 88	67 29
20 to 29 acres	82 96	72 90	1,508 2,872	69 76	1,357 1,915	1,886 3,449	82 95	88 101	26 25
50 to 99 acres	63	79	4,691	69	3,313	5,663	83	90	16
100 to 199 acres	46	42	4,902	35	2,914	5,685	46	59 46	15 14
200 to 499 acres	26 2	25	5,890 825	23	4,330 1,120	6,974 1,120	26 2	6	
Not reported	11	8	360	6	340	•••	11	14	1
Alabama	330	322	15,409	266	12,641	18,353	316	427	145
1 to 9 acres	74	73	288	57	213	315	70	78	22
10 to 19 acres	55 31	54	607 599	41 27	470 505	692 702	50 28	63 38	21 18
20 to 29 acres	43	29 43	1,240	35	1,110	1,541	43	53 104	18
50 to 99 acres	71	69	4,142	57	3,127	4,859	71		34
100 to 199 acres	37 15	37 14	4,212 3,283	32 15	3,430 3,1 <b>9</b> 3	4,896 4,158	37 14	54 33	20 10
500 to 999 acres	2 2	2	1,035	1 1	590 3	1,190	2 1	3	1 1
							_	_	
Miseles1pp1	909	897	133,743	638	100,835	151,772	851	1,591	265
1 to 9 acres	138	13 <sup>1</sup> 4 92	555 1,122	77 52	526 583	607 1,223	101 83	11 <sup>1</sup> 4 92	50 28
20 to 29 acres	78 80	76 80	1,640	40 48	697 1,493	1,799 2,961	77	89 96	26 26
30 to 49 acres	114	114	2,671 6,628	80	4,033	7,561	113	153	34
100 to 199 acres	130	127	15,238	97	10,919	17,753	129	207	29
200 to 499 acres	187 69	187 69	46,151 39,775	166	36,939 29,704	53,640 43,635	186 68	410 254	52 17
1,000 acres and over	14 5	13	18,808	14	15,711 230	22,593	14 2	170 6	3
	L ´								

Table 12.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION SYSTEMS,

Ī		Number of		Ares irr	igated		Largest	Pumps	. 1955	Farms reporting
	State and largest acreage irrigated in any year	farms reporting	195	54	19	155	acreage irrigated	Farms		reservoirs, dams, etc.,
	irrigated in any jear	irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	reporting	Number	for atoring water, 1955
1	Total, 28 States	6,414	6,085	245,928	5,541	220,082	295,154	6,207	7,530	3,165
3	1 to 9 acres	1,644 1,155 866 997 979	1,546 1,087 813 957 949	6,686 12,490 15,954 29,706 53,742	1,351 1,017 762 881 868	6,088 12,359 15,177 27,563 49,442	7,718 15,334 20,000 36,512 65,294	1,511 1,118 654 986 973	1,639 1,216 976 1,124 1,194	765 637 474 474 463
8 9	100 to 199 acres	469 203 39 6 56	456 197 39 6 35	49,896 45,283 21,528 9,192 1,451	399 179 36 6 42	42,288 37,988 18,273 9,070 1,834	60,159 54,256 25,278 10,603	464 203 39 6 53	661 417 161 76 66	214 88 19 3 28
2	Maine	514	16	138	22	416	483	20	23	14
16	1 to 9 acres	98412	5 7 3 	17 56 35 	7744	86 77 50 175	109 94 50 200	7 1 1 2	7 1 2 3	3
18	New Hampshire	31 10 6	30 l	510 37 68	30 9 6	685 33 72	718 36 84	28 9 6	31 9 6	1
20 21 22 23 24	10 to 19 scres. 20 to 29 scres. 30 to 49 scres. 50 to 99 scres. 100 to 199 scres.	5 6 3 1	5 3 1	101 128 92 84	6 3 1	112 199 144 125	202 160 125	5 4 3 1	6 4 3 3	3 2
25	Vermont	14	14	267	13	1	1	14	16	
26 27 28 29	1 to 9 acres	3 3 2 2	3 3 2 2	12 40 55 80 80	3 3 1 2	59 41	1 44 75 80	3 2	2	3
31	Massachusetts	217	199	3,982 280	205				213	
32 33 34 35	1 to 9 scres	62 31 25	55 30 25	681 544 797 720	54 30 25	720 577 855	823 703 942	51 26 23	56 30 28	3:
36 37 38	50 to 99 acres	8 2	7 2	765 195	7 2	828	1,009	6	9	)
41	Rhode Island	17	6 2	535 20 31 65		5 19	23	6	2	7 2 4
42 43 44 45	50 to 99 acres	2 2 2 1	2 2	75 115 225		2 8	96 96	5 2 5 2		2 3
46				5,921				i		1
47 48 49 50	10 to 19 acres	36 29 32 27 25	27 32 26	127 350 681 891 1,304	34	70 99	3 408 3 737 0 1.006	3 29 7 32 6 27	1 2	9 1
52 53 54 55		1 2	1 2	750 300 1,480 35		68° 20° 2 1,56° 1 3	300	i i	2	14
56	New York	467	, 1+3 <sub>1</sub> +	16,596	, հրագրական արդանական արդանական արդանական արդանական արդանական արդանական արդանական արդանական արդանական արդանակա	18,39	20,078	3 422	51.	2 16
57 58 59 60	10 to 19 scres	61 54	58	300 65/ 800 2,69:	5	72	6 839	52 50	6	
61 62 63 64	2 100 to 199 acres	: \	142	4,30	14		5,321	5 43	6	14 14 5 1 5 3

# FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY LARGEST ACREAGE IRRIGATED IN ANY YEAR, BY STATES: 1955

	Total cost		Co	st of irrigat	ion equipmen	nt	Cos	t of leveling	and ditchi	ing	Cost of co	nstructing re water and fo	eservoirs, e or drilling	tc., for wells	
Dollara	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
<b>3</b> 5,545,680	5,542	145	6 <b>,3</b> 82	27,477,344	4,305	112	693	826,488	1,193	3.36	3,896	7,241,848	1,859	29.45	1
3,222,250 4,024,308 3,780,446 5,278,628 7,612,886	1,960 3,484 4,365 5,295 7,776	482 322 237 178 142	1,625 1,149 863 996 979	2,503,083 3,144,504 2,908,926 4,127,888 6,167,214	1,540 2,737 3,371 4,144 6,300	37 <sup>1</sup> 4 252 182 139 115	127 89 84 80 101	42,124 34,723 43,018 53,702 84,695	332 390 512 671 839	6.30 2.78 2.70 1.81 1.58	912 744 541 577 602	677,043 845,081 828,502 1,097,038 1,360,977	742 1,136 1,531 1,901 2,261	101.26 67.66 51.93 36.93 25.32	4 5
5,293,631 3,680,900 1,770,455 511,900 370,276	11,287 18,133 45,396 85,317 6,612	106 81 82 56 255	467 203 39 6 55	4,137,513 2,812,328 1,130,918 255,100 289,870	8,860 13,854 28,998 42,517 5,270	83 62 53 28 200	91 85 28 4 4	144,219 174,847 185,755 61,000 2,405	1,585 2,057 6,634 15,250 601	2.89 3.86 8.63 6.64 1.66	306 143 30 6 35	1,011,899 693,725 453,782 195,800 78,001	3,307 4,851 15,126 32,633 2,229	20.28 15.32 21.08 21.30 53.76	9
66,866	2,786	1485	23	57,011	2,479	413	1	600	600	4.35	14	9,255	661	67.07	1:
7,015 18,735 9,816 5,500 25,800	779 2,342 2,454 5,500 12,900	413 335 280  860	8 8 1 2	5,395 15,300 8,816 5,000 22,500	674 1,912 2,204 5,000 11,250	317 273 252 		600	600	35.29  	4 3 1 2	1,020 3,435 1,000 500 3,300	255 859 333 500 1,650	60.00 61.34 28.57 	1.1
88,468	2,854	173	30	68,898	2,297	135	6	2,081	347	4.08	15	17,489	1,166	34.29	
11,530 11,275 18,500	1,153 1,879 3,700	312 166 183	9 6 5	8,395 11,040 13,150	933 1,840 2,630	227 162 130		931	233	25.16	4 2 3	2,204 235 5,350	551 118 1,783	59•57 3•46 52•97	2
17,800 16,463 12,900	2,967 5,488 12,900	139 179 154	6 3 1	12,800 13,513 10,000	2,133 4,504 10,000	100 147 119	1 1 	1,000 150	1,000 150	7.81 1.63	3 2 1	4,000 2,800 2,900		31.25 30.43 34.52	12
30,008	2,143	112	14	28,513	2,037	107					5	1,495	299	5.60	2
6,983 7,625 6,200 4,800 4,400	1,746 2,542 2,067 2,400 2,200	582 191 113 60 55		6,513 7,600 5,200 4,800 4,400	1,628 2,533 1,733 2,400 2,200	95 60		:::			2 1 2	470 25 1,000	25		2 2 2
731,941	3, 373	184	215	620,932	2,888	156	214	21,891	912	5.50	112	89,118	796	22.38	1 3
92,209 136,257 95,727 118,250	1,299 2,198 3,088 4,730	329 200 176 148	62	74,929 114,544 85,806 96,455	1,070 1,847 2,768 4,019	168 158	7 2	1,861 2,330 250 3,100	266 333 125 775	3.42	16	15,419 19,383 9,671 18,695	554 604	55.07 28.46 17.78 23.46	3
118,754 102,744 68,000	6,597 12,843 34,000	165 134 349	8	110,054 77,144 62,000	6,114 9,643 31,000	101	1	3,350 10,000 1,000	10,000	13.07	4	5,350 15,600 5,000	3,900	20.39	1:
63,525		119		54,045	3,179						8	1		1	П
8,655 6,100 14,230	3,050	433 165 226	2	7,575 5,700 11,2 <b>3</b> 0	1,262 2,850 2,808	154			•		1 1	400	400	10.81	L   4
6,750 20,250 7,540	10,125	90 176 34	2	5,500 16,500 7,540	2,750 8,250 7,540	143					2		1,875		L I4
1,279,209	7,945	216	160	1,020,923	6,381	. 172	21	15,500	7 <b>3</b> 8	2.62	101	242,786	2,404	40.98	3 4
57,295 99,024 129,175 148,415 227,752	3,415 4,037 5,497	189	29 32 27	'41,589 83,613 106,586 127,315 191,972	1,188 2,883 3,331 4,715 7,679	239 156 142	5 6 5	1,950 2,650 4,050	390 1442 810	5.57 3.87 4.53	13 25 16	13,461 19,939 17,050	1,035 798 1,066	38.46 29.15 19.07	5 4
125,500 50,000 428,548 1 <b>3</b> ,500	17,929 50,000 214,274	290	1 2	95,300 30,000 336,048 8,500	13,614 30,000 168,024 4,250	100		4,200	4,200		6 1 2 2	20,000 92,500	20,000	66.67 62.50	
2,560,967	5,484	15 <sup>1</sup>	467	2,099,369	4,495	126	26	29,961	1,152	1.81	301	431,637	1,434	26.01	
132,794 185,027 186,513 441,359	7 2,891 3 3,587	28 23	64 52	105,053 146,975 155,841 362,366	1,130 2,296 2,997 4,165	5 225 195	5 5	979	1,094	8.36	34 35	32,584 29,693	958 848	49.82 37.12	2 4
998,346 542,903 65,450 8,579	8,320 3 12,626 0 16,362	144 126 80	120	815,911 445,573 59,750 7,900	6,799 10,362 14,938	104 104 73	3 4	3,900	1,300	0.56	89	178,535 81,896 5,700	2,006 2,642 2,850	25.73 19.04 6.95	1 6

Table 12.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION SYSTEMS,

BY STATES:

Dote	OD	cost	of	irridation	pyatema	Were	reported	only	for	formo	

=				·	-	[Dats on	cost of irrige	tion systems	were reported	only for farms
		Number of farms		Area irr	igsted		Largest acreage	Риштрв	, 1955	Ferms reporting
	State and largeat acreage irrigated in any year	reporting irrigation,	195	54	19	55	irrigated in any year	Farms	Number	reservoirs, dams, etc., for storing
		1955	Farms reporting	Acres	Farms reporting	Acres	(acres)	reporting	Mamber	water, 1955
1	New Jersey	560	520	20,343	541	24,339	24,291	540	683	328
2	1 to 9 acres	104 68	96 60	405 704	96 66	430 894	460 911	88 68	99 81	48 31
5	20 to 29 acres	62 104	58 95	1,161 2,992	59 104	1,306 3,743	1,443 3,890	61 103	80 123	30 62
6	50 to 99 acres	140 60	136 58	8,040 5,713	138 58	9,405 6,646	9,4 <b>7</b> 9 7,198	1 <b>3</b> 8	169 92	97 44 1
8	200 to 499 acres Not reported	18	13	685 643	16	910 1,005	910	18	11 28	12
10	Pennsylvania	277	266	7,681	263	8,398	9,502	272	304	134
11	1 to 9 acres	65 41	60 39	260 466	59 <b>3</b> 9 46	232 496	306 564	60 41	72 42	38 21
13 14	20 to 29 acres	47 58	46 57	835 1,782	55	984 1,728	1,076 2,144	47 58	52 65	17   25
15	50 to 99 acres	55 5	55 5	2,884 497	54 5	3,239 595	3,567 607	55 5	57	27 3
16 17 18	100 to 199 acres	4 2	4	957	<u></u>	1,123	1,238	4 2	7 7 2	3
10										
19	Ohio	225	216	5,193	195	4,521	5,944	218	258	97
20 21	1 to 9 acres	83 41	77 41 28	307 442	71 37 24	323 401	372 511	78 40	96 44	35 20
22 23	20 to 29 acres	29 27	26	616 813	25	463 806	659 989	29 27	31 31	1 <sup>4</sup>
24	50 to 99 acrea	<b>3</b> 0 8	30 8	1,659 937	25 8	1,338 957	2,013 990	30 8	38 12	10 5
25 26 27	200 to 199 acres	2 5	2 4	392 27	1,	201 32	410	2 4	2	·
28	Indiana	120	118	7,283	94	5,857	8,416	118	150	40
29 30	1 to 9 acres	40 9	40 8	139 102	31 6	132 80	159 127	38 9	38 10	15 3
31 32	20 to 29 acres	13 19	19 19	<b>21</b> 6 657	12 13	238 317	291 741	13 19	13 25	7 2
33	50 to 99 acres	17	17	1,028	16	834	1,123	17	20	7
34 35	100 to 199 acres	17	17 4	1,907 1,200	13 2 1	1,171 625	2,290 1,225	17	24 6 14	1
36	1,000 acres and over	1	1	2,034		2,460	2,460	1	14	1
37	Illinois	66	61	1,404	53	1,258		64	82	21
38 39 40	1 to 9 acrea	20 16 11	19 14 10	76 146 235	16 13 9	64 164 173	204	19 15 11	28 16 13	7 4 3
41	30 to 49 acres	12	12	430	8	230		12	16	3
42 43	50 to 99 acres	3	3	141 376	3	2 <b>3</b> 2 <b>3</b> 95		3	i 6	3 1
44	Wisconsin	133	125	4,615	121	5,072	6,147	132	154	48
45 46	1 to 9 acres	35 27	31 27	127 281	31 24	128 260		35 27	35 29	12
47 48	10 to 19 acres. 20 to 29 acres. 30 to 49 acres.	11 21	11 21	164 566	10	144 590	251	11 20	11 20	6
49 50	50 to 99 acres.	17	16 9	731 1,020	17	990 838	1,166 1,245	17 9	20 17	9 2
51 52	200 to 499 acres. Not reported.	94	9	1,724	9			9	18	
53	Michigan	547	502	9,832	512	11,545	13,638	539	621	257
54	1 to 9 acres	156		625	144				164	
55 56 57	10 to 19 acres. 20 to 29 acres. 30 to 49 acres.	138 101 78	125 89 74	1,360 1,577 2,009	93	1,888	2,307	137 100 78		146
58	50 to 99 acres	51	51	2,399	1	2,336 2,740	3,256	50		25 25
59 60	100 to 199 acres.	1	15 1	1,460 175	1	275	275	1		
61 62			1,4	176 51	1,4	118		6	3	3

### FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY LARGEST ACREAGE IRRIGATED IN ANY YEAR,

1955—Continued

	Total cost		Co	st of irrigat	ion equipmer	nt	Cos	t of leveling	g and ditchi	ing	Cost of co	nstructing re	eservoirs, e	etc., for	Γ
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
3,659,940	6,536	180	559	3,000,933	5,368	148	80	49,387	605	2.38	409	610,620	1,493	30.02	1
160,781 220,929 260,319 576,671	1,546 3,249 4,199 5,545	397 314 224 193	104 68 62 104	119,872 186,560 225,118 472,600	1,153 2,744 3,631 4,544	296 265 194 158	11 1 <b>3</b> 8 16	4,265 5,885 2,970 9,813	388 453 371 613	10.53 8.36 2.56 3.28	64 46 <b>3</b> 8 77	36,644 28,484 32,231 94,258	573 619 848 1,224	90.48 40.46 27.76 31.50	3 4
1,229,467 879,814 108,599 223,360	8,782 14,664 27,150 12,409	153 154 159 347	140 59 4 18	1,033,605 700,253 94,647 168,278	7,383 11,869 23,662 9,349	129 123 138 262	20 12 	12,258 13,196 	613	1.52 2.31	111 52 4 17	183,604 166,365 13,952 55,082	1,654 3,199 3,488 3,240	22.84 29.12 20.37 85.66	7 8
1,227,710	4,432	160	277	1,058,772	3,822	138	11	3,051	277	0.40	143	165,887	1,160	21.60	10
106,380 130,569 159,746 265,388	1,637 3,185 3,399 4,576	409 280 191 149	65 41 47 58	81,455 111,531 142,653 229,706	1,253 2,720 3,035 3,960	313 239 171 129	4 2 3 2	968 90 1,718 275	242 45 573 138	3.72 0.19 2.06 0.15	39 23 18 29	23,957 18,948 15,375 35,407	614 824 854 1,221	92.14 40.66 18.41 19.87	12
359,212 90,450 115,500 465	6,531 18,090 28,875 232	125 182 121	55 5 4 2	312,112 83,350 97,500 465	5,675 16,670 2 <sup>14</sup> ,375 2 <b>3</b> 2	108 168 102			•••		28 3 3	47,100 7,100 18,000	1,682 2,367 6,000	16.33 14.29 18.81	16
932,641	4,145	180	225	729,121	3,241	140	11	13,280	1,207	2,56	132	190,240	1,441	36.63	19
156,024 135,020 94,744 176,617	1,880 3,293 3,267 6,541	508 305 154 217	83 41 29 27	108,017 109,951 76,652 138,771	1,301 2,682 2,643 5,140	352 249 124 171	5 2 1	7, <b>33</b> 0 450 1,000	1,466 225 1,000	23.88 1.02 1.62	49 25 15 16	40,677 24,619 17,092 37,846	830 985 1,139 2,365	132.50 55.70 27.75 46.55	21
245,952 91,370 21,000 11,914	8,198 11,421 10,500 2,383	148 98 54 441	30 8 2 5	202,970 63,970 20,000 8,790	6,766 7,996 10,000 1,758	122 68 51 326	1 1 	500 3,000  1,000	500 3,000  1,000	0.30 3.20  37.04	17 8 1 1	42,482 24,400 1,000 2,124	2,499 3,050 1,000 2,124	25.61 26.04 2.55 78.67	25 26
763,815	6,365	105	120	643,216	5 <b>,3</b> 60	88	4	5,550	1,388	0.76	73	115,049	1,576	15.80	28
60,863 30,156 46,030 81,956	1,522 3,351 3,541 4,313	438 296 213 125	40 9 13 19	50,973 25,692 <b>39,</b> 950 7 <b>5,</b> 646	1,274 2,855 3,073 3,981	367 252 185 115	 1	50	50	0.23	25 6 9 9	9,890 4,464 6,030 6,310	396 744 670 701	71.15 43.76 27.92 9.60	30 31
110,435 161,375 87,000 186,000	6,496 9,493 21,750 186,000	107 85 72 91	17 17 4 1	102,155 129,300 83,500 136,000	6,009 7,606 20,875 136,000	99 68 70 67	3	5,500	1,833	2.88	10 12 1 1	8,280 26,575 3,500 50,000	828 2,215 3,500 50,000	8.05 13.94 2.92 24.58	34 35
274,312	4,156	195	66	227,311	بابليا, 3	162	3	400	133	0.28	37	46,601	1,259	33.19	37
24,202 60,538 57,050	1,210 3,784 5,186	318 415 243	20 16 11	16,430 53,824 48,800	822 3,364 4,436	216 369 208	1 1 1	50 50 300	50 50 300	0.66 0.3 <sup>1</sup> 1.28	13) 8 5	7,722 6,664 7,950	594 833 1,590	101.61 45.64 33.83	39
53,445 37,577 41,500	4,454 9,394 13,833	124 267 110	12 4 3	43,000 29,257 36,000	3,583 7,314 12,000	100 207 96		 		•••	5 4 2	10,445 8,320 5,500	2,089 2,080 2,750	24.29 59.01 14.63	42
702,669	5,283	152	133	626,048	4,707	136	8	5,410	676	1.17	68	71,211	1,047	15.43	44
48,694 74,334 43,352 80,258	1,391 2,753 3,941 3,822	383 265 264 142	35 27 11 21	43,770 60,496 38,202 68,631	1,251 2,241 3,473 3,268	345 215 233 121	2 1  3	330 600 2,380	165 600  793	2.60 2.14 4.20	16 15 7 10	4,594 13,238 5,150 9,247	287 883 736 925	36.17 47.11 31.40 16. <b>3</b> 4	47
114,181 124,150 203,700 14,000	6,717 13,794 22,633 3,500	156 122 118 7,000	17 9 9 4	99,114 110,750 191,900 13,185	5,830 12,306 21,322 3,296	136 109 111 6,592	::: 1 1	1,500 600	1,500 600	0.87 300.00	11 4 3 2	15,067 13,400 10,300 215	1,370 3,350 3,433 108	20.61 13.14 5.97 107.50	50 51
2,243,235	4,101	228	545	1,921,974	3,527	195	43	41,196	958	4.19	329	280,065	851	28.49	53
305,395 391,265 442,891 399,236 375,073	1,958 2,835 4,385 5,118 7,354	489 288 281 199 156	156 137 100 78 51	269,733 333,706 363,907 356,774 335,830	1,729 2,436 3,639 4,574 6,585	432 245 231 178 140	13 ! 15 6 3	7,053 5,797 1,754 842 1,150	543 386 292 281 575	11.28 4.26 1.11 0.42 0.48	82 89 60 47 33	28,609 51,762 77,230 41,620 38,093	349 582 1,287 886 1,154	45.77 38.06 48.97 20.72 15.88	56 57
214,495 47,500 48,000 19,380	14,300 47,500 48,000 3,230	147 271 273 380	15 1 1 6	182,344 45,000 18,000 16,680	12,156 45,000 18,000 2,780	125 257 102 327	2 1 1	2,100 2,500 20,000	1,050 2,500 20,000	1.44 14.29 113.64	14	30,051 10,000 2,700	2,146	20.58 56.82 52.94	59 60

Table 12.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION SYSTEMS,

BY STATES:

=						[Dats on	cost of irriga			only for farms
	State and largest acreage	Number of farms		Area irr			Largest acresge	Pumps,	1955	Farms reporting reservoirs,
	irrigated in any year	reporting irrigation, 1955	1954 Farms	Acres	Farms	Acres	irrigated in any year (acres)	Farms reporting	Number	dams, etc., for storing water, 1955
,	Minnesota	94	reporting	2,719	reporting 81	2,509	3,392	93	108	8
2	1 to 9 acres	26	25	94	23	81	103	25	27	2
3	10 to 19 acres	12 13	12 12	136 : 238	8 12	99 271	165 316	12 13	13 14	1 2
5	30 to 49 acres	17 20	17 18	487 1,102	16 16	446 1,069	611 1,437	17	18 26	1
7	100 to 199 acres.	6	6	662	6	543	760	б	10	1
8	Iova	21	20	576	20	727	820	20	23	8
9 10 11	1 to 9 acres	2 2	2	18 20 45	2 2	21 2 <b>3</b> 59	21 23 52	3 2 2	3 3	1 1 2
12	30 to 49 acres	2	2	51 1442	2	70 540	70 654	2 10	2 10	2 2
13 14	50 to 99 acres	1		****	í	14		1	1	
15	Missouri	280	271	15,528	206	9,818	17,340	264	320	50
16 17	1 to 9 acres	41 33	38 33	157 391	31 24	111 259	172 417	30 30	31 35	11 9 6
18 19	20 to 29 acres	32 48	32 44	670 1,334	20 35	405 1,073	749 1,743	32 47	<b>3</b> 4 55	10
20 21	50 to 99 acres	68 39	67 39	3,895 4,589	50 <b>31</b> 14	2,457 2,856	4,505 5,162	68 38 17	84 49 <b>2</b> 9	8 4 2
22 23	200 to 499 acres	. 17	17	4,357 135	i	2,457 200	4,592	2	3	
24	Delaware	33	32	2,600	31	3,187	3,359	33	39	21
25 26	1 to 9 acres	1 3	3	3 38	1 2	3 28	39	1	1	1 2
27 28	20 to 29 acres	1,4	3 1	17 102	1,4	25 144	25 145	1 4	1,4	2
29 30 31	50 to 99 acres	5 14 5	5 14 5	321 1,374 745	5 1 <b>3</b> 5	383 1,567 1,037	398 1,733 1,017	5 14 5	6 17 7	9 2
<b>3</b> 2	Maryland	101	93	5,328	92	6,157	7,068	100	119	58
33 34	1 to 9 acres	19 13	17 12	47 165	17 12	48 156	57 173	19 12	20 12	8
35 3t	20 to 29 acres. 30 to 49 acres.	11 19	11 17	199 5 <b>3</b> <sup>1</sup> 4	9 17	132 560	262 722	11	12 <b>2</b> 0	7
37 38	50 to 99 acres	18 11	16 11	1,049 1,126	17 10	1,119 9 <b>3</b> 7	1,325	18 11	20 13	10 8
39 40	200 to 499 acres	9	8	1,608 600	9	2,405 800		9	13 9	8
-1	Virginia	297	284	11,793	255	9,042	13,219	294	325	192
42 43	1 to 9 acres	74 46	72 45	358 583	63 43	311 504		71 46	75 47	47 33
44 45	20 to 29 acres	38 43	36 40	777 1,376	3 <sup>1</sup> 4 35	546 1,104	880 1,594	38 43	43 46	30 27
46 47	50 to 99 acres	55 33	51 32	3,346 3,716	47 25	2,550 2,4 <u>3</u> 6		55 33	64 <b>3</b> 7	33 17
48 49	200 to 499 acres	7	7	1,6 <b>3</b> 2 5	7	1,584 7	1,851	i i	12	1
50	West Virginia	16	16	736	15	671	777	15	17	5
51 52	1 to 9 acres	3 3	3 3	16 41	3	16 43	43	2	2	
53 54	20 to 29 acres	2 5	2 5	35 202	2 4	35 106		2 5	5	1
55 50	50 to 99 acres	1 1	1 1	60 72	1	61 100	100	1	1 2	1
57	200 to 499 acres	1	1	310	1	310		1	2	
58	North Carolina	799 273	781	15,391	672 ( 202	12,123	1,489	793 268	882 277	588
59 60 61	10 to 9 acres	2 <b>3</b> 2	226 108	2,578 2,2 <b>3</b> 4	208 105	2,451 2,008	3,053 2,572	232 112	251 126	186 90 87
62 63	30 to 49 acres. 50 to 99 acres.	11 <sup>1</sup> 4 50	113 49	3,543 2,547	101 44	2,698 1,853	3,992 3,184	1 <b>1</b> 4 50	1 <b>33</b> 65	87 40
64 65	100 to 199 acres	3	12	1,324 645	8	761 410	861	12 3	17 8	
66 67	500 to 999 acres. Not reported.	2	2	1,190	2	896	1,210			2

#### FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY LARGEST ACREAGE IRRIGATED IN ANY YEAR,

#### 1955—Continued

	Total cost			See text  st of irrigat	ion equipmen	nt	Cos	t of leveling	and ditchi	ing		nstructing re water and fo			T
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
520,844	5,541	192	94	454,455	4,835	167	6	5,533	922	2.03	ليليا	60,856	1,383	22.38	1
86,083 37,103 57,910	3,311 3,092 4,455	916 273 243	26 12 13	83,713 33,363 43,688	3,220 2,780 3,361	891 245 184		283  2,700	283  1,350	3.01  11.34	8 4 9	2,087 3,740 11,522	261 935 1,280	22.20 27.50 48.41	
94,679 156,574	5,569 7,829	194 142	17 20	79,386 136,310	4,670 6,316	163 124	2 1	2,475 75	1,2 <b>3</b> 8 75	5.08 0.07	9 <b>1</b> 1	12,818 20,189	1,424 1,835	26.32 18.32	2
88,495	14,749	134	6	77,995	12,999	118	•••	•••	•••		3	10,500	3,500	15.86	
83,107 5,896	1,474	328	21	71,047 5,456	1,364	303	2	790	395	1.37	12	11,270	939	19.57	
3,770 6,325	1,885 3,162	188 141	2 2	2,600 3,900	1,300	130 87 127	1	700	700	15.56	2 2	1,170 1,725 2,675	585 862	58.50 38.33 52.45	3 1
9,150 45,246 12,720	4,575 4,525 12,720	179	10	6,475 41,656 10,960	3,238 4,166 10,960	94	1	90	90	0.20	3	3,500 1,760	1,338 1,167 1,760	7.92	2 ]
1,318,692	4,710	85	278	1,105,366	3,976	71	39	35,111	900	2.26	98	178,215	1,819	11.48	3 1
62,645 98,155 99,825 197,807	1,528 2,974 3,120 4,121	399 251 149 148	40 32 32 48	51,825 84,430 79,365 145,769	1,296 2,638 2,480 3,037	330 216 118 109	5 3 1 3	3,465 500 60 1,850	693 167 60 617	22.07 1.28 0.09 1.39	13 10 10 15	7,355 13,225 20,400 50,188	566 1,322 2,040 3,346	46.85 33.82 30.45 37.62	2 1
350,945 274,074 217,191 18,050	5,161 7,028 12,776 9,025	90 60 50 134	68 39 17 2	302,442 240,924 182,561 18,050	4,448 6,178 10,739 9,025	78 53 42 134	10 8 9	4,086 6,970 18,180	409 871 2,020	1.05 1.52 4.17	23 19 8	44,417 26,180 16,450	1,931 1,378 2,056	11.40 5.70 3.78	3 2
356,853	10,814	137	33	298,567	9,047	115	3	2,500	833	0.96	24	55,786	2,324	21.46	5 z
1,000 9,527 4,650 25,475	1,000 3,176 4,650 6,369	333 251 274 250	1 3 1 4	800 7,015 4,300 21,900	800 2,338 4,300 5,475	267 185 253 215	1	100	100	5.88	1 2 1 3	200 2,512 250 3,575	200 1,256 250 1,192	66.67 66.11 14.71 35.05	1 2
43,549 176,352 96,300	8,710 12,597 19,260	136 128 129	5 14 5	41,250 136,602 86,700	8,250 9,757 17,340	129 99 116	2	2,400	1,200	1.75	4 9 4	2,299 37,350 9,600	575 4,150 2,400	7.16 27.18 12.89	3 3
687,578	6,808	129	100	534,795	5,348	100	9	8,025	892	1.51	66	144,758	2,193	27.17	7 3
30,152 39,045 36,959 94,600	1,587 3,003 3,360 4,979	642 237 186 177	19 12 11 19	19,287 28,282 29,794 84,450	1,015 2,357 2,709 4,445	410 171 150 158	2 2	725 750	362 375	4.39	10 12 7 9	10,865 10,038 7,165 9,400	1,086 836 1,024 1,044	231.17 60.84 36.01 17.60	1 3
118,481 98,440 153,650 116,251	6,582 8,949 17,072 .116,251	113 87 96 194	18 11 9	104,331 83,200 132,200 53,251	5,796 7,564 14,689 53,251	99 74 82 89	3 2	4,050 2,500	1,350 1,250	3.60 1.55	10 9 8 1	14,150 11,190 18,950 63,000	1,415 1,243 2,369 63,000	13.49 9.91 11.78 105.00	4 3 3 3
1,812,422	6,102	154	296	1,337,113	4,517	113	19	21,420	1,127	1.82	202	453,889	2,247	38.49	9 4
193,203 179,746 174,962 220,115	2,611 3,908 4,604 5,119	540 308 225 160	73 46 38 43	142,212 124,423 117,147 167,550	1,948 2,705 3,083 3,897	397 213 151 122	2 1 4 2	40 300 1,360 460	20 300 340 230	0.11 0.51 1.75 0.33	51 35 30 27	50,951 55,023 56,455 52,105	999 1,572 1,882 1,930	142.32 94.38 72.66 37.87	3   4 6   4
484,797 370,949 184,540 4,110	8,814 11,241 26,363 4,110	145 100 113 822	55 33 7 1	357,287 281,654 144,040 2,800	6,496 8,535 20,577 2,800	107 76 89 560	8	17,460 1,000 800	2,182  1,000 800	5.22 0.61 160.00	34 20 4	110,050 89,295 39,500 510	3,237 4,465 9,875 510	32.89 24.03 24.20 102.00	3 4
89,590	5,599	122	16	67,490	4,218	92	1	200	200	0.27	5	21,900	4,380	29.76	5 5
5,500 4,600 5,000 23,090	1,833 1,533 2,500 4,618	344 112 143 114	3 3 2 5	4,900 4,600 3,500 13,090	1,633 1,533 1,750 2,618	306 112 100 65		200	200	12.50	1  1 1	400 1,500 10,000	1,500 10,000	25.00 42.86 49.50	. 5 5 5
13,900 12,500 25,000	13,900 12,500 25,000	232 17 <sup>4</sup> 81	1 1 1	6,900 9,500 25,000	6,900 9,500 25,000	115 1 <b>3</b> 2 81					1	7,000 3,000	7,000	116.67 41.67	7 5
3,988,395	4,992	259	796	2,832,441	3,558	184	59	37,676	639	2.45	613	1,118,278	1,824	72.66	
654,354 1,021,345 648,332 774,741 572,126	2,397 4,402 5,789 6,796	492 396 290 219 225	271 232 112 114 50	484,487 727,245 424,234 547,474 417,726	1,788 3,135 3,788 4,802 8,355	364 282 190 155 164	17 10 14 11 3	4,660 2,976 13,095 10,340 1,400	274 298 935 940 467	3.50 1.15 5.86 2.92 0.55	181 192 96 89 41	165,207 291,124 211,003 216,927 153,000	913 1,516 2,198 2,437 3,732	124.22 112.93 94.45 61.23	3 6 5 6 8 6
149,999 88,493 79,000	12,500 29,498 39,500	113 137 66	12	105,446 60,829 65,000	8,787 20,276 32,500	80 94 55	1 1 1	2,200 1,000 2,000	2,200 1,000 2,000	1.65 1.55 1.68	9 3 2	42,353 26,664 12,000	4,706 8,888 6,000	31.99 41.34 10.08	9 6

Table 12.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION SYSTEMS,

		Number of		Area irr	igated		Largest	Pumps	, 1955	Farms
	State and largest screage irrigated in any year	farms reporting	19	54	19	955	screage irrigated			reporting reservoirs, dams, etc.,
		irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for storing water, 1955
1	South Carolina	234	223	10,180	183	6,956	11,848	229	279	187
2 3 4 5 6	1 to 9 acres. 10 to 19 acres. 20 to 29 acres. 30 to 49 acres. 50 to 99 acres.	31 44 42 41 43	29 41 41 39 42	139 433 795 1,001	26 37 33 34	131 456 712 1,001	162 602 1,004 1,460	30 43 41 41	34 49 43 49	24 37 32 30 36
7 8 9		18 11 1	18 10 1	2,598 2,016 2,385 600 213	31 11 8 1 2	275	2,929 2,328 2,763 600 	43 16 11 1 3	49 24 26 2 3	36 14 10 1 3
11	Georgia.	408	381	12,679	370	12,907	16,197	402	478	320
12 13 14 15 16	1 to 9 acres	112 81 68 65 48	103 73 61 63 47	496 782 1,072 1,785 2,184	95 76 65 60 44	507 977 1,349 1,943 2,483	628 1,093 1,553 2,314 3,154	107 81 67 65 48	113 88 78 78 62	82 67 55 53 37
17 18 19 20	100 to 199 scres. 200 to 499 scres. 500 to 999 scres. Not reported.	20 8 4 2	20 8 4 2	1,933 2,217 2,020 190	19 6 3 2	1,817 1,758 1,885 188	2,451 2,369 2,635	20 8 4 2	28 15 13 3	13 8 3 2
21	Kentucky	376	366	8,341	246	4,221	9,443	371	399	1,22
22 23 24 25	1 to 9 acres	150 7 <sup>1</sup> 4 51 53	146 73 50 52	613 944 1,070 1,750	90 49 32 40	362 454 510 896	630 998 1,195 1,967	146 73 51 53	153 73 55 57	46 25 15 17
26 27 28 29	50 to 99 acres	29 14 4 1	28 14 3	1,760 1,587 617	20 12 3	667 887 445	1,946 1,726 981	29 14 4 1	35 16 9 1	9 8 2
30	Tennessee	366	342	12,044	294	8,605	14,415	360	393	97
31 32 33 34	1 to 9 acres	110 51 49 62	102 46 44 61	401 491 916 1,959	81 45 41 51	313 518 816 1,313	469 681 1,108 2,220	104 51 49 62	109 53 54 65	26 19 17 13
35 36 37 38	50 to 99 acres	49 28 14 3	48 25 14 2	2,696 2,815 2,708 58	42 20 12 2	1,938 1,717 1,964 26	3,326 3,448 3,163	49 28 14 3	52 35 21 4	8 8 6
39	Alabama	156	151	7,839	129	6,410	9,884	155	197	61
40 41 42 43 44	1 to 9 acres	27 25 13 21 37	27 25 12 21 36	108 269 231 524 2,179	25 19 13 17 27	113 226 236 515 1,520	128 310 304 752 2,551	27 24 13 21 37	30 27 21 25 40	8 7 8 8
47	100 to 199 acres	22 9 1 1	22 7 1	2,455 1,473 600	19 9 	1,957 1,843 	2,961 2,278 600 	22 9 1 1	33 19 1 1	10 6  1
49	Mississippi	374	366	55,871	279	44,993	65,596	360	675	114
51 52 53	1 to 9 acrea	41 22 27 35 61	41 21 25 35 61	174 232 569 1,144 3,432	25 14 12 23 46	105 159 232 724 2,233	191 283 650 1,271 3,938	30 20 26 35 61	33 22 30 38. 79	18 10 9 9 18
56 57	100 to 199 acres. 200 to 499 acres. 500 to 999 acres. 1,000 acres and over.	73 83 27 5	69 82 27 5	8,387 19,913 14,862 7,158	54 74 26 5	6,443 15,752 12,735 6,610	10,288 23,463 17,369 8,143	73 83 27 5	115 195 101 62	15 24 9 2

#### FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY LARGEST ACREAGE IRRIGATED IN ANY YEAR,

#### 1955-Continued

reporting irr	igation begin	uning in 194	or later.	See text]											
	Total cost		Co	st of irrigat	ion equipmen	it	Cos	t of leveling	and ditchi	Ing	Cost of co	onstructing re water and fo	eservoirs, e	tc., for wells	
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
1,576,599	6,738	155	232	1,059,966	4,569	104	29	34,167	1,178	3.36	194	482,466	2,487	47.39	1
93,112 169,281 184,507 278,629 359,580	3,004 3,847 4,393 6,796 8,362	670 391 232 278 138	31 44 41 41 43	56,754 120,070 116,955 166,972 247,205	1,831 2,729 2,853 4,072 5,749	408 277 147 167 95	55 5 2 7	1,300 1,650 1,042 3,200 16,575	260 330 208 1,600 2,368	9.35 3.81 1.31 3.20 6.38	28 38 33 30 36	35,058 47,561 66,510 108,457 95,800	1,252 1,252 2,015 3,615 2,661	252.22 109.84 83.66 108.35 36.87	2 3 4 5 6
221,155 242,235 15,000 13,100	12,286 22,021 15,000 4,367	110 102 25 62	17 11 1 3	172,915 164,595 5,000 9,500	10,171 14,963 5,000 3,167	86 69 8 45	3 2	5,200 5,200 	1,733 2,600	2.58 2.18	14 11 1 3	43,040 72,440 10,000 3,600	3,074 6,585 10,000 1,200	21.35 30.37 16.67 16.90	7 8 9 10
2, <del>944</del> ,255	7,216	232	403	1,970,929	4,891	155	36	32,001	889	2,52	339	941,325	2,777	74.24	11
347,757 406,634 429,349 533,446 536,586	3,105 5,020 6,314 8,207 11,179	701 520 401 299 246	108 81 67 65 48	228,957 269,430 268,457 355,500 353,994	2,120 3,326 4,007 5,469 7,375	462 345 250 199 162	13 3 6 7 4	2,650 2,900 6,375 8,375 3,701	204 967 1,062 1,196 925		87 73 58 54 40	116,150 134,304 154,517 169,571 178,891	1,335 1,840 2,664 3,140 4,472	234.17 171.74 144.14 95.00 81.91	12 13 14 15 16
216,483 170,800 280,000 23,200	10,824 21,350 70,000 11,600	112 77 139 122	20 8 4 2	145,891 113,700 218,000 17,000	7,295 14,212 54,500 8,500	75 51 108 89	1 1 1	2,000 1,000 5,000	2,000 1,000 5,000	0.45	14 8 3 2	68,592 56,100 57,000 6,200		35.48 25.30 28.22 32.63	17 18 19 20
1,376,536	3,661	165	376	1,155,730	3,074	139	7	1,574	225	0.19	145	219,232	1,512	26.28	21
305,815 240,633 186,921 219,099	2,039 3,252 3,665 4,134	499 255 175 125	150 74 51 53	268,047 208,698 171,187 178,390	1,787 2,820 3,357 3,366	437 221 160 102	1 1 1 3	22 150 40 1,062	22 150 40 354	0.16	57 30 18 19	37,746 31,785 15,694 39,647	1,060	61.58 33.67 14.67 22.66	22 23 24 25
216,192 132,869 75,000 7	7,455 9,491 18,750 7	123 84 122	29 14 4 1	181,292 98,109 50,000 7	6,251 7,008 12,500 7	103 62 81	1	300	300	0.17	11 8 2	34,600 34,760 25,000	3,145 4,345 12,500	19.66 21.90 40.52	26 27 28 29
1,481,815	4,049	123	366	1,277,314	3,490	106	13	10,755	827	0.89	105	193,746	1,845	16.09	30
165,394 137,173 168,848 224,801	1,504 2,690 3,446 3,626	412 279 184 115	110 51 49 62	149,514 122,525 150,498 213,781	1,359 2,402 3,071 3,448	373 250 164 109	3 2  2	60 220  375	20 110  188	0.15 0.45 0.19	27 20 17 15	15,820 14,428 18,350 10,645	586 721 1,079 710	39.45 29.38 20.03 5.43	31 32 33 34
277,894 272,450 227,680 7,575	5,671 9,730 16,263 2,525	103 97 84 131	49 28 14 3	255,124 213,300 164,997 7,575	5,207 7,618 11,786 2,525	95 76 61 131	1 3 2	200 5,700 4,200	200 1,900 2,100	0.07 2.02 1.55	10 9 7	22,570 53,450 58,483	2,257 5,939 8,355	8.37 18.99 21.60	35 36 37 38
1,132,779	7,261	145	155	969,877	6,257	124	23	6,752	294	0.86	77	156,150	2,028	19.92	39
48,393 126,253 143,778 116,720 257,250	1,792 5,050 11,060 5,558 6,953	448 469 622 223 118	27 24 13 21 37	38,023 111,332 124,347 78,695 226,250	1,408 4,639 9,565 3,747 6,115	352 414 538 150 104	5 7 3 2 3	720 1,082 250 1,600 700	144 155 83 800 233	6.67 4.02 1.08 3.05 0.32	13 12 9 9	9,650 13,839 19,181 36,425 30,300	742 1,153 2,131 4,047 1,894	89.35 51.45 83.03 69.51 13.91	40 41 42 43 44
205,060 225,010 10,000 315	25,001 10,000	84 153 17	22 9 1 1	179,350 201,700 10,000 180	8,152 22,411 10,000 180	73 137 17	3	2,400	800	0.98	11 6	23,310 23,310  135	2,119 3,885  135	9.49 15.82	45 46 47 48
3,550,909	9,494	64	365	2,185,188	5,987	39	209	442,677	2,118	7.92	225	923,044	4,102	16.52	49
44,126 44,189 68,787 95,331 316,404	2,009 2,548 2,724	254 190 121 83 92	34 20 27 35 61	29,409 33,959 49,643 74,092 223,054	865 1,698 1,839 2,117 3,657	169 146 87 65 65	18 4 13 8 30	1,576 1,600 5,625 1,235 16,250	88 400 433 154 542	6.90 9.89 1.08	21 12 13 13 34	13,141 8,630 13,519 20,004 77,100	626 719 1,040 1,539 2,268	75.52 37.20 23.76 17.49 22.47	50 51 52 53 54
661,804 1,200,712 793,656 325,900	14,466 29,395	79 60 53 46	73 83 27 5	436,143 794,169 425,619 119,100	5,975 9,568 15,764 23,820	52 40 <b>29</b> 17	43 64 25 4	59,869 136,767 158, <b>7</b> 55 61,000	1,392 2,137 6,350 15,250		41 66 20 5	165,792 269,776 209,282 145,800	4,044 4,088 10,464 29,160	19.77 13.55 14.08 20.37	55 56 57 58
661,804 1,200,712 793,656	9,066 14,466 29,395	79 60 53	73 83	436,143 794,169 425,619	5,975 9,568 15,764	52 40 <b>29</b>	43	59,869 136,767 158, <b>7</b> 55	1,392 2,137 6,350	7.14 6.87 10.68	41 66 20	165,792 269,776 209,282	4,044 4,088 10,464	19.77 13.55 14.08	

Table 13.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION SYSTEMS, WATER, BY

				Anna inn	Igntod	[Dats on	cost of irrigs			
		Number of farms		Area irr	igated 19	£ £	Largest scresge	rumps	, 1955	Farms reporting reservoirs,
	State and use of constructed storage	reporting irrigstion, 1955	Farms		Farms		irrigated in any year (acres)	Farms reporting	Number	dams, etc., for storing
			reporting	Acres	reporting	Acres				water, 1955
1	Total, 28 States	6,414	6,085	245,928	5,541	220,082	295,154	6,207	7,530	3,165
2 3 4	With constructed storage	3,165 3,208 41	3,008 3,038 39	116,126 128,509 1,293	2,861 2,644 36	112,661 106,346 1,075	141,825 151,843 1,486	3,131 3,043 33	3,942 3,552 36	3,165
5	Maine	24	16	138	22	416	483	20	23	14
6 7	With constructed storage. Without constructed storage	1 <sup>1</sup> 4 10	9 7	97 41	12 10	<b>321</b> 95	386 97	13	16 7	14
8	New Hampsnire	31	30 14	510	30 15	685 426	718 450	28 15	31 18	15 15
9 10	With constructed storage	15 16	16	305 205	15	259	268	13	13	
11	Vermont	14	14 4	267	13 4	275 42	341 ·	14 4	16 L	4
12 13 14	With constructed storage	4 8 2	8 2	40 216 11	7 2	182 51	236 51	8 2	10 2	
15	Massachusetts	217	199	3,982	205	4,462	5,343	177	213	102
16 17 18	With constructed storage	102 112 3	93 103 3	1,671 2,288 23	96 106 3	1,953 2,488 21	2,246 3,069 28	100 76 1	124 88 1	102 
19	Rhode Island	17	17	535	15	377	633	16	21	7
20 21	With constructed storage	7 10	7 10	224 311	6 9	140 237	294 339	7 9	9 12	
22	Connecticut	161	151	5,924	155	6 <b>,</b> 161	6,679	158	208	98
23 24	With constructed storage	98 63	92 59	4,319 1,605	95 60	4,511 1,650	4,876 1,803	97 61	142 66	98 :
25	New York	467	434	16,596	449	18,390	20,078	422	512	169
26 27 28	With constructed storage	169 293 5	154 275 5	5,622 10,850 124	162 282 5	6,616 11,665 109	7,256 12,675 147	169 250 3	219 290 3	169
29	New Jersey	560	520	20,343	541	24,339	24,291	540	683	328
30 31 32	With constructed storage	328 231 1	308 211 1	14,001 6,341 1	318 222 1	16,252 8,086 1	16,466 7,824 1	328 212	437 246 •••	328   
33	Pennsylvania	277	266	7,681	263	8,398	9,502	272	304	134
34 35 36	With constructed storage	134 142 1	132 133 1	3,944 3,700 37	128 134 1	4,158 4,207 33	4,754 4,711 37	134 137	155 148 1	134
37	Ohio	225	216	5,193	195	4,521	5,944	218	258	97
38 39 40	With constructed storage Without constructed storage Use of constructed storage not reported	97 127 1	95 120 1	2,132 3,000 61	83 111 1	2,065 2,444 12	2,491 3,428 25	97 120 1	125 132 1	97 
41	Indiana	120	118	7,283	94	5 <b>,</b> 857	8,416	118	150	40
42 43 44	With constructed storage	40 79 1	39 78 1	3,533 3,650 100	31 62 1	3,875 1,819 163	4,170 4,083 163	40 77 1	56 93 1	40
45	Illinois	66	61	1,404	53	1,258	1,663	64	82	21
46 47	With constructed storage	21 45	19 42	519 885	20 33	537 721	598 1,065	21 43	31 51	21
48	Wisconsin	133	125	4,615	121	5,072	6,147	132	154	48
49 50	With constructed storage	48 85	47 78	1,682 2,933	46 75	1,742 3,330	2,065 4,082	48 84	54 100	48
51	Michigan	547	502	9,832	512	11,545	13,638	539	621	257
52 53 54	With constructed storage. Without constructed storage Use of constructed storage not reported.	284	235 261 6	4,903 4,732 197	246 260 6	5,806 5,495 244	6,902 6,494 242	255 278 6	308 306 7	257 

# FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, ACCORDING TO USE OF CONSTRUCTED FACILITIES FOR STORING STATES: 1955

	Total cost		Co	st of irrigat	ion equipmer	ıt	Cos	t of leveling	and ditch	ing	Cost of co	nstructing re water and fo	eservoirs, e or drilling	tc., for wells	
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
5,545,680	5,542	145	6,382	27,477,344	4,305	112	693	826,488	1,193	3.36	3,896	7,241,848	1,859	29.45	
21,354,549 13,998,527 192,604	6,747 4,364 4,698	184 109 149	3,146 3,197 39	15,107,853 12,216,713 152,778	4,802 3,821 3,917	130 95 118	360 329 4	397,618 427,720 1,150	1,104 1,300 288	3.42 3.33 0.89	3,165 717 14	5,849,078 1,354,094 38,676	1,848 1,889 2,763	50.37 10.54 29.91	
66,866	2,786	485	23	57,011	2,479	413	1	600		4.35	14	9,255	661	67.07	
55,061 11,805	3,933 1,180	568 288	13 10	45,206 11,805	3,477 1,180	466 288		600	600	6.19	14	9,255	661	95.41	
88,468	2,854	173	30	68,898	2,297	135	ó	2,081	347	4.08	15	17,489	1,166	34.29	
62,585 25,883	4,172 1,618	205 126	15 15	43,565 25,333	2,904 1,689	143 124	3 3	1,531 550	510 183	5.02 2.08	15	17,489	1,166	57.34	
30,008	2,143	112	14	28,513	2,037	107					5	1,495	299	5.60	ı
9,833 14,675 5,500	2,458 1,834 2,750	246 68 500	8 2	9,238 13,775 5,500	2,310 1,722 2,750	23 <b>1</b> 64 500					1	595 900 	149 900	14.88 4.17	
731,941	3,373	184	215	620,932	2,888	156	24	21,891	912	5.50	112	89,118	796	22.38	
431,791 296,125 4,025	4,233 2,644 1,342	258 129 175	100 112 3	320,623 290,284 4,025	3,266 2,592 1,342	195 127 175	16 8 	19,820 2,071	1,239 259	11.86	102 10	85,348 3,770	837 377	51.08 1.65	
63,525	3,737	119	17	54,045	3,179	101					8	9,480	1,185	17.72	
39,180 24,345	5,597 2,434	175 78	7	30,700 23,345	4,386 2,334	137 75					7	8,480 1,000	1,211 1,000	37.86 3.22	
1,279,209	7,945	216	160	1,020,923	6,381	172	21	15,500	738	2.62	101	242,786	2,404	40.98	
1,019,572 259,637	10,404 4,121	236 162	98 62	764,116 256,807	7,797 4,142	177 160	16 5	13,900 1,600		3.22 1.00	98 3	241,556 1,230	2,465 410	55.9 <b>3</b> 0.77	
2,560,967	5,484	154	467	2,099,369	4,495	125	26	29,961	1,152	1.81	301	431,037	1,434	26.01	
852,352 1,684,437 24,178	5,044 5,749 4,836	152 155 195	169 293 5	676,636 1,408,535 14,198	4,004 4,807 2,840	120 130 114			650 1,654	1.50 1.98	169 130 2	167,260 254,397 9,980	990 1,957 4,990	29.75 23.45 80.48	1
3,659,940	6,536	180	559	3,000,933	5,368	148	80	48,387	605	2.38	409	610,620	1,493	30.02	
2,591,615 1,068,125 200	7,901 4,624 200	185 168 200	328 230 1	2,067,093 933,640 200	6,302 4,059 200	148 147 200	29		550	2.32 2.52	328 81 	492,088 118,532	1,500 1,463	35.15 18.69	
1,227,710	4,432	160	277	1,058,772	3,822	138	11	3,051	277	0.40	143	165,887	1,160	21.60	
705,936 516,029 5,745	5,268 3,634 5,745	139	134 142 1	548,750 504,316 5,700	4,095 3,552 5,700	136	2	2,933 118 	326 59	0.74	13 <sup>4</sup> 8 1	154,247 11,595 45	1,151 1,449 45	39.11 3.13 1.22	:
932,641	4,145	180	225	729,121	3,241	140	11	13,280	1,207	2.50	132	190,240	1,441	36.63	
482,077 446,564 4,000	4,970 3,516 4,000	226 149 66	97 127 1	325,421 399,700 4,000	3,355 3,147 4,000	153 133 66	2		1,309 750	5.53 0.50	97 35	144,876 45,364	1,494 1,296	67.95 15.12	
763,815	6,365	105	120	043,216	5,360	88	4	5,550	1,388	0.70	73	115,049	1,576	15.80	
366,760 383,055 14,000	وبلا8ربا	105	40 79 1	287,242 347,974 8,000	7,181 4,409 8,000	95	3			0.01	40 32 1	79,468 29,581 6,000	1,987 924 6,000	22.49 8.10 60.00	
274,312				227,311	3,444					0.28	37	46,601	1,259	33.19	
120,224 154,088	5,725 3,424	232 174	21 45	89,099 138,212	4,243 3,071	172 156		400	133	0.77	21	30,725 15,876	1,463 992	59.20 17.94	
702,669	İ			626,048	4,707					1.17	68	71,211	1,047	15.43	
244,385 458,284	5,091 5,392	145 156		193,893 432,155	4,039 5,084	115		3,030 2,380	758 595		48 20	47,462 23,749	1,187	28.22 5.10	
2,243,235			1	1,921,974	3,527			1	i	4.19	329	280,065	851	28.49	
1,134,884 1,067,669 40,682	4,416 3,759 6,780	226	283		3,610 3,400 5,930	203	25				257 70 2	181,909 93,056 5,100	708 1,329 2,550	37.10 19.67 25.89	

Table 13.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION SYSTEMS, WATER, BY STATES:

=						[Data on	cost of irrig	ation systems	were reported	only for farms
		Number of farms		Ares irr	igsted		Largest screage	Pumps	, 1955	Farms reporting
	State and use of constructed storage	reporting irrigation,	195	54		955	irrigsted in any year	Farms	Number	reservoirs, dams, etc.,
		1955	Farms reporting	Acres	Farms reporting	Acres	(acres)	reporting	Number	for storing water, 1955
1	Minnesota	94	90	2,719	81	2,509	3,392	93	108	8
2 3 4	With constructed storage	8 85 1	8 81 1	267 2,382 70	8 72 1	170 2,269 70	308 3,014 70	8 84 1	8 98 2	8
5	Iowa	21	20	576 180 (	20 l 8	727	820	20	23	8
7	Without constructed storage	13	12	396	12	277 450	270 550	12	9 14	
8	Missouri	280	271	15,528	206	9,818	17,340	564	320	50
10	With constructed storage Without constructed storage	50 230	48 223	1,906 13,622	43 163	1,612 8,20b	2,280 15,060	46 218	59 261	50
11	Delaware	33	32	2,600	31	3,187	3,359	33	39	21
12	With constructed storage Without constructed storage	21 12	20 12	1,361 1,239	20 11	1,861 1,326	1,976 1,383	21 12	<b>2</b> 7 12	21
14	Maryland	101	93	5,328	92	6,157	7,068	100	119	58
15 16 17	With constructed storage. Without constructed storage not reported. Use of constructed storage not reported.	58 ; 42 ; 1	54 38 1	4,075 1,243 10	54 37 1	4,538 1,609 10	5,156 1,902 10	58 42	75 <sup>-</sup> 44	58 
18	Virginia	297	284	11,793	255	9,042	13,219	294	325	192
19 20	With constructed storage	192 105	183 101	7,035 4,758	171 84	5,672 3,370	7,867 5,352	192 102	216 109	192 
21	West Virginia	16	16	736	15	671	777	15	17	5
22 23	With constructed storage	5 11	11	190 546	5 10	224 447	224 553	11	5 12	
24	North Carolina	799	781	15,391	672	12,123	17,920	793	882	588
25 26 27	With constructed storage	588 207 4	576 201 4	12,348 2,923 120	528 142 2	10 <b>,1</b> 53 1,919 51	14,473 3,322 125	588 201 4	669 209 4	588
28	South Carolina	234	223	10,180	183	6,956	11,848	229	279	187
29 30	With constructed storage	187 47	177 46	8,365 1,815	152 31	5,921 1,035	9,883 1,965	183 46	228 51	187
31	Georgia	408	381	12,679	370	12,907	16,197	402	478	320
32 33 34	With constructed storage Without constructed storage. Use of constructed storage not reported	320 84 4	298 80 3	10,143 2,385 151	300 67 3	11,223 1,619 65	12,904 3,139 154	316 82 4	383, 91 4	320
35	Kentucky	376	366	8,341	246	4,221	9,443	371	399	122
36 37 38	With constructed storage	122 250 4	120 243 3	2,802 5,395 144	,156 2	1,792 2,403 26	3,53 <sup>1</sup> 4 5,725 18 <sup>1</sup> 4	122 245 4	136 259 4	122
39	Tenn <b>e</b> ssee	366	345	12,044	294	8,605	14,415	360	393	97
40 41 42	With constructed storage. Without constructed storage Use of constructed storage not reported.	97 266 3	93 246 3	3,344 8,539 161	83 208 3	2,459 6,014 132	4,153 10,101 161	96 262 2	113 278 2	97
43	Alabama	156	151	7,839	129	6,410	9,884	155	197	61
44 45	With constructed storage	61 95	58 93	3,099 4,740	54 75	3,606 2,804	4,506 5,378	60 95	89 108	61
46	Missiasippi	374	366	55,871	279	44,993	65,596	360	675	114
47 48 49	With constructed storage Without constructed storage Use of constructed storage not reported	114 256 4	112 250 4	18,019 37,769 83	85 190 4	14,709 30,197 87	21,283 44,225 88	101 256 3	227 444 4	114

# FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, ACCORDING TO USE OF CONSTRUCTED FACILITIES FOR STORING 1955–Continued

	Total cost		Co	st of irrigat	ion equipmen	nt	Cos	t of leveling	and ditch	ing	Cost of co	nstructing re water and fo	eservoirs, e	tc., for wells	$\lceil$
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
520,844	5,541	192	94	454,455	4,835	167	6	5,533	922	2.03	եե	60,856	1,383	22.38	1
54,846 456,598 9,400	6,856 5,372 9,400	205 192 134	8 85 1	37,401 410,054 7,000	4,675 4,824 7,000	140 172 100	2 4	2,783 2,750	1,392 688 	10.42 1.15	8 35 1	14,662 43,794 2,400	1,833 1,251 2,400	54.91 18.39 34.29	3 4
83,107	3,957	144	21	71,047	3,383	123	2	790	395	1.37	12	11,270	939	19.57	5
30,585 52,522	3,823 4,040	170 133	8 13	21,075 49,972	2,634 3,844	117 126	1	700 90		3.89 0.23	8	8,810 2,460	1,101 615	48.94 6.21	6 7
1,318,692	4,710	85	278	1,105,366	3,976	71	39	35,111	900	2.26	98	178,215	1,819	11.48	8
317,772 1,000,920	6,355 4,352	167 73	<b>4</b> 9 229	209,027 896,339	4,266 3,914	110 66	9 30	4,150 30,961		2.18 2.27	50 48	104,595 73,620	2,092 1,534	54.88 5.40	9 10
356,853	10,814	137	33	298,567	9,047	115	3	2,500	e <sub>33</sub>	0.96	24	55,786	2,324	21.46	11
247,744 109,109	11,797 9,092	182 88	21 12	195,533 103,034	9,311 8,586	144 83		2,500	833	1.84	21 3	49,711 6,075	2,367 2,025	36.53 4.90	12 13
687,578	6,808	129	100	534.795	5,348	100	9	8,025	892	1.51	66	144,758	2,193	27.17	14
487,262 200,116 200	8,401 4,705 200	120 161 20	58 42	345,259 189,536	5,953 4,513	85 152	7 2	4,525 3,500		1.11 2.82	58 7 1	137,478 7,080 200	2,370 1,011 200	33.74 5.70 20.00	16
1,812,422	6,102	154	296	1,337,113	4,517	113	19	21,420	1,127	1.82	202	453,889	2,247	38.49	18
1,344,779 467,643	7,004 4,454	191 98	192 104	886,100 451,013		126 95	15	21,040 380	1,403	2.99	192 10	437,639 16,250	2,279 1,625	62.21 3.42	
89,590	5,599	122	16	67,490	4,218	92	1	200	200	0.27	5	21,900	4,380	29.76	21
43,800 45,790	8,760 4,163	231 84	5 11	21,700 45,790	4,340 4,163	114 84	1	200	200	1.05	5	21,900	4,380	115.26	22 23
3,988,395	4,992	259	796	2,832,441	3,558	184	59	37,676	639	2.45	613	1,118,278	1,824	72.66	24
3,474,484 483,785 30,126	5,909 2,337 7,532	281 166 251	588 204 4	2,362,857 446,384 23,200	4,018 2,188 5,800	191 153 193	40 18 1	27,136 10,240 300	569	2.20 3.50 2.50	588 23 2	1,084,491 27,161 6,626	1,844 1,181 3,313	87.83 9.29 55.22	26
1,576,599	6,738	155	232	1,059,966	4,569	104	29	34,167	1,178	3.36	194	482,466	2,487	47.39	28
1,399,327 177,272	7,483 3,772	167 98	185 47	899,869 160,097	4,864 3,406	108 88	25 4	23,342 10,825	934 2,706	2.79 5.96	187 7	476,116 6,350	2,546 907	56.92 3.50	
2,944,255	7,216	232	403	1,970,929	4,891	155	36	32,001	. 889	2.52	339	941,325	2,777	74.24	31
2,567,254 356,353 20,648	8,023 4,242 5,162	149	317 82 4	1,643,528 308,753 18,648	5,185 3,765 4,662	162 129 123	30	24,186 7,815	806 1,302	2.38 3.28	320 18 1	899,540 39,785 2,000	2,811 2,210 2,000	88.69 16.68 13.25	
1,376,536	3,661	165	376	1,155,730	3,074	139	7	1,574	225	0.19	145	219,232	1,512	26.28	35
651,168 714,768 10,600	5,337 2,859 2,650	232 132 74	250	446,144 699,486 10,100	3,657 2,798 2,525	159 130 70	3 3 1	712 362 500	121	0.25 0.07 3.47	122 23	204,312 14,920	1,675 649	72.92 2.77	
1,481,815	4,049	123	366	1,277,314	3,490	106	13	10,755	827	0.89	105	193,746	1,845	16.09	39
617,594 849,621	6,367 3,194	185 99	97 266	440,876 823,838	4,545	132	6	9,265		2.77 0.17	97	167,453 24,293	1,726 3,470	50.08 2.84	41
14,600	4,867	91	3	12,600		78					i	2,000	2,000	12.42	42
1,132,779				969,877	1	124	23	6,752		0.86	77	156,150	2,028	19.92	-
571,675 561,104	9,372 5,906		60 95	435,027 534,850	7,250 5,630	140	13	4,052 2,700	312 270	0.57	61 16	132,596 23,554	2,174	42.79 4.97	44
3,550,909				2,185,188		39	209	442,677		7.92	225	923,044	4,102	16.52	1
1,430,004 2,112,205 8,700	8,251	56	256	1,349,549	5,272	46 36 48	61 146 2	149,373 292,954 350	2,007	8.29 7.76 4.22	114 109 2	449,017 469,702 4,325	3,939 4,309 2,162	24.92 12.44 52.11	48

# Table 14.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY YEAR IRRIGATION BEGAN, BY STATES: 1955

	Number of	-	Area irr	igated		Largest	Pumps,	1955	Farms reporting
State and year irrigation began	farms reporting	1954	:	19:	55	acreage irrigated	Farms		reservoirs, dams, etc.,
	irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (scres)	reporting	Number	for storing wster, 1955
Total, 28 States	14,541	13,664	545,671	11,997	487,495	646,247	13,662	17,588	6,140
1955 and later	250			250	5,087	5,058	244	272	124
1954	4,168	4,168	133,909	3,118	117,687	161,972	4,100	4,684	1,960
1953	1,577	1,523	71,250	1,274	56,834	81,880	1,511	1,823	738
1952	856	813	44,621	719	33,637	50,355	821	1,046	<b>3</b> 85
1951	491	467	36,715	430	29.547	41,417	461	639	208
1950	690	666	28,642	628	25,607	32,780	651	867	318
1949	475 443	448 416	22,377 18,664	435 408	21,722	27,122	455 424	613 585	220 170
1948	261	253	10,829	240	10,965	12,899	250	354	108
1946	283	270	12,005	266	12,073	13.933	273	414	98
1945 and earlier	1,932	1,773	62,684	1,804	67,851	76,151	1,617	2,695	526
Year not reported	3,115	2,867	103,975	2,425	87,916	120,413	2,855	3,596	1,285
Maine	60	33	428	50	1,054	830	50	67	37
1954	2	2	3	2	22	22	2	2	1
1953	9	2	31	7	106	88	8	9	5
1952	3	1	5	3	86	117	3	4	3
1951	5	3	18	5	40	25	4	ļ.	3
1950	3	3 5	29 54	2 9	35 460	390	8	5 14	3 6
1948	4	2   1	10	4	71	25	4 2	5 2	1 2
1946	2	3	8	1 3	13 18	25 5	2	3	2
1945 and earlier	13	7	152	10	93	58	10	15	6
Year not reported	6	4	110	4	110	35	4	4	5
New Hampshire	52	48	710	50	956	1,008	39	42	19
1954	5	5	82	4	131	124	4	4	3
1953	10	9	102	10	184	178	10	10	6
1952	6	5	64	6	86	87	6	6	3
1951	3	3 2	6 42	3	6 50	18	3	3 2	. 2
1950	2			2		50	1		
1949	4	2	172 41	2	193 41	225	3 2	5 2	2
1948	2	2	26	2	24	25	2	2	
1946	9	8	103	9	133	131	3	3	1
Year not reported	9	8	72	8	108	129	5	5	1
			,					-	
Vermont	20	17	299	18	321	438	17	19	5
1954	2 6	2 6	5	2	3 81	5	2	2	1 1
1952	2	2	130 85	5 2	91	150 95	2	4	
1951	2	2	50	2	91	90	2	2	
1949	1	1	15	1	14	19	1	1	1
1948	1	1	6	1	6	6	1	1	1
1946	1	1	1	1	1	1	1	1	
1945 and earlier	3	2	7	3	11	12	2	2	1
Year not reported	2		• • •	1	23	60	• • •	• • • •	
Massachusetts	478	438	9,627	1172	9,895	12,031	357	464	188
1955 and later	6			6	74	75	5	5	2
1954	31	31	346	29	514	528	31	34	11
1953	48	45	647	47	747	775	42	48	27
1952	26	22	281	23	356	424	17	17	10
1951	26 52	25 49	566 <b>8</b> 36	24 47	469 840	1,228	20	22 53	10 27
1949			612		680		27		16
1948	32 19	30 17	148	30 17	424	767 580	14	37 18	5
1947	19	19	361	16	334	405	16	20	8
1946	17	15	573	17	799	805	13	20	5
1945 and earlier	109	103	3,480	102	3,197	3,850	72	116	35
Year not reported	93	82	1,477	84	1,461	1,918	59	74	32

# Table 14.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY YEAR IRRIGATION BEGAN, BY STATES: 1955—Continued

	Number of		Area ir	rigated		Largest	Pumps,	1955	Farms
	farms reporting	19:			955	acreage Irrigated			reporting reservoirs,
State and year irrigation began	irrigation,	Farms		Farms		in any year (acres)	Farms reporting	Number	dams, etc., for storing
		reporting	Acres	reporting	Acres	(4010)	10001 02115		water, 1955
Rhode Island	36	36	968	30	683	1,204	31	38	15
1954	2	2	9	1	1	9	1	1	1
1952	2	2	26 81	1 2	32 81	33 81	2	2 2	<sub>1</sub>
1951	4	4	81	4	33	129	4	4	3
1949	5	5	367	L <sub>k</sub>	1.86	436	4	6	ı i
1948	3	3	30	3	30	la la	3	5	1
1947	3	3	61	2	26	78	3	3	1
1946	7	1	2	1	2	5	1	1	•••
1945 and earlier	7	7	81	7	81	83	6	6 8	4
Year not reported	7	7	230	5	211	306			3
Connecticut	328	301	12,397	309	13,056	14,579	311	434	188
1955 and later	8	46	838	8	164	164 941	7 44	7 46	5 26
1953	16	15	251	12	268	347	16	16	8
1952	21	21	639	21	612	∞5	21	24	11
1951	14	12	174	13	292	287	14	15	8
1950	31	30	820	29	775	992	30	42	17
1949	37	35	1,952	33	1,457	2,082	37	48	27
1948	19	18	1,148	17	1,169	1,218	18	33	9
1947 1946	13 14	13	1,702	13	620 1,646	735	13	16 32	11
1945 and earlier	45	41	2,380	43	2,671	2,761	36	74	23
Year not reported	64	56	1,950	61	2,494	2,695	61	81	33
New York	1,284	1,191	52,467	1,231	58,474	62,474	1,133	1,533	334
1955 and later	28			28	778	739	25	27	8
1954	152	152	4,495	145	5,435 4,598	5,837 4,970	143	157	50 32
1953	118	113	4,060 3,251	n	3,247	3,601	72	87	28
1952	49	48	2,528	48	3,202	3,387	44	60	13
1950	106	105	4,673	103	5,058	5,244	97	118	28
1949	100	99	5,609	95	5,829	6,166	94	129	22
1948	78	76	3,750	76	3,876	4,282	74	97	14
1947	33	31	1,572	. 33	1,571	1,588	32	40	12
1946	55	54	4,138	51	4,188	4,440	53 202	92	6 62
1945 and earlier	262 228	240	11,120	251	12,872	13,661	188	351 251	59
Year not reported	1,428	1,312	50,855	1,353	57,923	60,830	1,336	1,910	576
New Jersey	1,420	1,512	,,,,,,	32	700	700	31	36	15
1954	248	248	8,081	237	10,046	10,549	250	292	129
1953	89	83	3,975	87	4,572	4,848	85	109	49
1952	58	55	1,709 2,125	56 53	2,035 2,250	1,870 2,254	54 50	61 62	30 27
1951	57	52					78	161	43
1950	81	80	2,595	77	2,788	2,936			
1949	67 46	62 45	3,558	64	3,870 2,062	3,789 2,230	66 45	96 63	41 20
1947	26	25	1,227	26	1,405	1,256	24	37	13
1946	38	37	951	36	1,000	1,225	30	51	17
1945 and earlier	409	378	16,380	391	18,501	19,414	360	633	108
Year not reported	277	247	8,260	248	8,694	9,759	257	369	84
Pennsylvania	669	644	16,792	569	17,524	21,567	629	754	296
1955 and later	16 237	237	5,022	16	206 4,956	6,114	16 229	18	105
1954	57	56	1,941	48	1,782	2,367	55	61	33
1952	31	31	967	30	1,102	1,215	31	34	14
1951	11	10	246	11	258	296	11	14	8
1950	1	26	523	25	551	599	23	28	11
1949		27	1,045	26	1,260	1,457	25	34	15
1948		11	160 263	10	125 270	192	12	15 15	5 2
1946		7	96	6	107	148	7	8	4
1945 and earlier	104	101	3,317	100	3,719	4,857	88	142	38
Year not reported	129	127	3,212	106	3,178	3,773	121	141	56

# Table 14.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY YEAR IRRIGATION BEGAN, BY STATES: 1955—Continued

	Number of		Area ir	igsted		Largest	Pumps,	1955	Farms reporting
	farms reporting	195	4	19	55	acreage irrigated			reservoirs, dams, etc.,
State and year irrigation began	irrigation,	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for storing water, 1955
Ohio	648	616	13,786	575	12,622	16,132	575	746	229
1955 and later	10 106	106	2,274	10 90	56 <b>2,</b> 165	56 2,808	10 106	12 119	2 48
1954						· ·			
1953 1952	53 35	51 34	1,483 567	45 30	1,350	1,578 647	50 331	55 37	19 14
1951	13	13	249	10	130	262	13	17	6
1950	19	18	368	15	364	411	18	28	9
1949	5	5	101	3	16	131	4	5	1
1948	17	17	315	16	342	353	14	17	7
1947	21	21	694	19	656	785	21	24	4
1946	17	17	433	16	425	519	17	23	6
1945 and earlier	221	216	4,208	209	3,916	5,180	172	255	1
Year not reported	131	118	3,094	112	2,798	3,402	117	154	45
Indiana	348	340	12,901	262	10,357	14,999	338	1445	101
1955 and later	2			2	18	18	2	2	
1954	106	106	4,026	66	2,826	4,558	104	110	
1953	31	31	1,589	23	768	1,710	31	36	1
1952	16 10	16 10	339 193	13	211 187	1486 202	16	18	5 Li
1951		12	193 1479	12	194	566	12	20	
1950	13	-							
1948	11	11	2,606 24	10	2,963 24	3,125 24	11 2	27	6
1947	2	2	41	3	30	54	4	4	
1946	67	63	982	64	1,028	1,176	63	110	
1945 and earlier  Year not reported	86	85	2,622	58	2,108	3,080	83	105	1
Illinois	178	168	5,351	152	4,632	6,097	171	229	41
		100						1	
1955 and later	6 41	41	1,485	32	98 1,289	97 1,636	6	6 49	1
1954	13	13	171	10	111	193	13	18	1
1953	6	6	1,289	5	874	1,294	6	8	1
1951	5	5	34	5	50	51	14	1	1
1950	7	7	97	6	55	102	7	10	2
1949	2	2	24	2	24	24	2	2	
1948	14	13	151	9	111	184	13	14	1
1947	6	6	74	6	122	117	6	10	1
1946	7	7	170	6	142	187	7	11	1
1945 and earlier	40	40	1,325	39	1,280	1,590	37	63	1
Year not reported	31	28	531	26	476	622	29	34	1 4
Wisconsin	295	<b>2</b> 66	10,490	273	12,835	1	289	370	1
1954		26	1,011	23	871	1,234	26	27	1
1953	1	15	487	15	676	1	16	21	
1952		14	774	15	769 48	963 58	16	21	1
1951 1950	ı	24	1,245		1,265	1	26	30	
1949	1	26	976	1	1,217	1	26	32	1
1948		24	652		772	880	27	30	12
1947	1	15	550	1	476		14	18	
1946		8	291	8	451	456	8	11	
1945 and earlier	1	60	2,619	67	4,123	3,371	69	106	23
Year not reported	. 54	48	1,838	51	2,167	2,093	53	68	20
Mi chi gan	1,168	1,040	20,605	1,072	23,931	27,768	1,132	1,365	447
1955 and later				13	164	170	13	14	
1954	1	132		119	3,098	1	130	142	1
1953		87	1,660	81 68	1,742	1	89	99	_
1952		68	1,557		1,764		49	54	
1951		46 96	716 1,557	1	90 <sup>1</sup> 1,801	977 2,015	103	117	1
				1					1
1949	1	58	1	59	1,341	1,626		75	1
1948	1	60	1,398	[	1,706	2,009	69	79	1
1946	1	45	1,327	49	1,705	1,787	53	67	_
1945 and earlier	1	150	1	1	3,363		168	233	
Year not reported		240	1	1	4,962	1	1	309	1

Table 14.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY YEAR IRRIGATION BEGAN, BY STATES: 1955—Continued

	Number of		Area irr	rigated		Largest	Pumpa,	1955	Farms reporting
	farms reporting	195	4	19	55	acreage irrigated			reporting reservoirs, dams, etc.,
State and year irrigation began	irrigation,	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for storing water, 1955
Minnesota	273	254	7,423	246	7,392	9,168	264	382	23
1955 and later	5		• • •	5	166	166	5	7	•••
1954	23	23	712	19	581	796	21.	22	2
1953	15	15	361	12	300	434	15	16	1
1952	17	17	257	15	276	422 418	17	19 16	2
1951	13	11	384	12	260		13		2
1950	23	22	667	21	588	781	23	28	2
1949	18	18	738	17	587	827	18	23	
1948	21	21	684	21	717	803	21	32	1
1947	6	6	223	5 4	163 162	223 165	5	9	•••
1946	5 85	78	144 2,220	77	2,393	2,756	81	148	7
1945 and earlier	42	38	1,033	38	1,199	1,377	39	53	6
Iowa	101	83	1,996	95	2,838	2,912	96	141	15
1954	24	24	501	21	728	805	23	27	8
1953	1	•••		1 2	55 65	58	1 2	1 2	1
1952	2	2	53	1				_	
1950	2	2	96	2	64	98	2	3	'''
1949	2	2	11	2	11	11	2	3	
1948	1	1	20	1	20	2	1	1	•••
1947	1	1	20	1	20		1	1	• • • • • • • • • • • • • • • • • • • •
1946	2	1	50	2	34	50	2	2	
1945 and earlier. Year not reported.	45 21	30 20	678 567	43 20	1,334 507	1,159 729	41 21	75 26	3
Missouri	580	558	33,315	418	21,355	36,822	521	639	115
1955 and later	2			2	88	88	2	2	
1954	238	238	15,267	167	9,516	17,258	233	269	43
1953	99	97	6,684	70	3,892	7,083	97	118	19
1952	37	34	1,770	23	922	1,954	35	47	12
1951	12	11	953	10	939	1,067	9	14	1
1950	12	12	546	11	286	590	10	17	4
1949	14	4	189	3	111	193	4	4	2
1948	6	6	746	6	609	745	5	9	2
1947	2	2	13	2	13	15	1	2	1
1946	5	5	114	5	1424	47	14	5	•••
1945 and earlier	50	47	761	1414	541	959	26	34	10
Year not reported	113	102	6,342	75	4,394	6,823	95	118	51
Delaware	62	59	5,180	58	6,343	6,467	62	77	39
1955 and later	1			1	30	30	1	1	1
1954	28	28	1,938	26	2,750	2,855	28	32	14
1953	11	11	1,111	11 2	1,126	1,048	11	12	8
1952	2	2	230		270	270			1
1949	1	1	125	1	120	130	1	1	_
1947	1	1	180	1	210	210	1	2	1
1946	1	1	85	1	95	120	1	1	
1945 and earlier Year not reported	3 14	13	195 1,316	13	135	1,544	3 14	5 19	_
Maryland	173	153	7,247	150	8,133	9,663	164	199	92
1955 and later	63	63	1,962	56	229	2,654	62	66	38
1953	24	23	1,180	20	809	1,316	24	26	10
1952	7	5	139	6	541	626	7	8	3
1951	8	8	1,257	7	1,274	1,339	8	10	8
1950	5	5	636	5	495	581	5	8	2
1949	1	1	54	1	100	100	1	1	
1948	3		155	1	65	155	1	14	2
1947	3	1	621	3	831	832	3	11	1
	3		63	3	103	155	3	5	3
1946	] 3								
1946	13	11	130 1,050		158 1,204	189 1,487	10 30	15 37	i

Table 14.—FARMS REPORTING, ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY YEAR IRRIGATION BEGAN, BY STATES: 1955—Continued

		l				Largest	٠.	1955	Farms reporting
	farms reporting	19.	54	19	955	acreage irrigated	_		reservoirs,
State and year irrigation began	irrigation, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for atoring water, 1955
Virginia	545	522	22,887	426	16,465	24,738	537	630	322
1955 and later	11	•••		11	373	371	11	11	7
1954	208	208	5,999	159	3,894	6,396	207	212	132
1953	91	88	4,583	69	2,791	5,113	90	105	56
1952	30	30	1,167	28	914	1,285	30	37	19
1951	14	13	808 826	10	66 <b>8</b> 820	921	14	19	9
1950		13	ļ	ĺ		835	13	13	
1949	10	9	1,114	8	999	935	9	15	3
1948	8	8	717 62	8	71.1	774	8	9	5
1947	6	6		6	71	71	6	3	_
1946	38	38	296 3,373	36	232 2,352	296 3,507	37	10 . 62	12
1945 and earlier Year not reported	114	108	3,942	80	2,640	4,234	1111	134	66
tear not reported	114	100	3,942	0.0	2,040	4,234	111	134	00
West Virginia	29	29	1,104	26	973	1,176	<b>2</b> 6	31	10
1954	6	6	191	6	169	224	6	7	2
1953	6	6	419	5	376	422	5	6	2
1952	1	1	8	1	8	8	1	1	
1951	1	1	60	1	61	61	1	1	1
1950	2	2	60	2	60	65	2	2	
1949	1	1	5	1	5	5	1	1	
1945 and earlier	3	3	23	3	25	37	2	3	2
Year not reported	9	9	338	7	269	354	8	10	3
North Carolina	1,590	1,547	27,135	1,197	21,350	30,874	1,559	1,752	1,073
1955 and later	19			19	290	288	19	19	17
1954	789	789	11,799	609	10,014	13,522	788	852	561
1953	195	194	4,723	145	3,200	5,045	191	212	129
1,952	64	63	1,909	49	915	2,031	63	74	42
1951	26	25	14814	20	296	594	23	25	13
1950	24	24	504	18	393	545	23	26	14
1949	13	13	527	11	1485	634	13	17	8
1948	11	n	206	11	140	227	10	16	6
1947	5	5	100	5	93	103	5	8	2
1946	8	8	277	8	285	31.2	8	16	14
1945 and earlier	31.	31	1,016	29	901	1,208	28	58	14
Year not reported	405	384	5,590	273	4,338.	6,365	388	429	263
South Carolina	494	475	21,524	350	16,504	25,901	474	612	367
1955 and later	7	•••		7	116	116	7	7	6
1954	168	168	4,359	117	3, 327	5,632	166	189	133
1953	65	60	3,485	43	3,124	4,343	59	69	41
1952	37	35	2,620	24	1,327	2,920	37	45	29
1950	13	13 27	715 1,674	9 21	387 1,045	874 1,865	13 27	15 42	11 24
							,		
1949	12	11	538	11	445	658	12	13	8
1948	11	11	608	7	441	680	11	21	10
1947	9	9 5	890	7 1	522	730	9	11 8	6
1946	5 18	18	344	15	130 2 <b>9</b> 9	275 383	5 13	40	3 12
Year not reported	122	118	6,051	85	5,341	7,425	115	152	84
•									<i>a</i> 1 -
Georgia	857	801	24,681	734	25,271 464	32,581 464	828 32	1,008	649 28
1955 and later	32 248	248	5 156	32 202		6,839	3≤ 246	272	188
195 <sup>4</sup>			5,156		5,402				
1952	123	120 61	3,884 2,220	111 52	2,837 2,261	4,660 2,559	118 59	130 66	98 45
1951	39	39	2,243	35	1,936	2,345	39	46	28
1950	46	45	1,608	43	1,862	2,059	46	58	40
		12	696	10				16	
1949	12 32				743	997	12		12
1948	12	30 12	1,077	29 10	713 1,379	768 1,494	32 12	49 21	26 9
1946	12	12	558	12	395	581	12	22	9
1945 and earlier	38	36	1,858	34	1,842	1,883	31	62	25
Year not reported	202	186	4,801	164	5,437	7,932	189	230	141
		1	4,001	104	7,431	(1,734	109	0رء	141

# Table 14.—FARMS REPORTING. ACRES IRRIGATED, AND SPECIFIED IRRIGATION FACILITIES, BY YEAR IRRIGATION BEGAN, BY STATES: 1955—Continued

	Number of		Area ir	rigated		Largest	Pumps	1955	Farms reporting
	farms reporting irrigation,	195	54	19	155	acreage irrigated	Farms		reservoirs, dams, etc.,
State and year irrigation began	1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	reporting	Number	for storing water, 1955
Kentucky	829	802	13,351	149	6,313	15,204	799	847	257
1955 and later	10			10	81	81	10	10	2
1954	432	432	5,701	207	2,461	6,266	425	438	113
1953	94	94	2,313	71	1,371	2,698	92	103	41
1952	60	59	1,378	41	547	1,585	59	63	24
1951	17	16	781	9	397	883	16	19	4
1950	12	12	284	8	171	303	12	15	7
1949	3	2	54	2	40	150	3	3	2
1948	3	3	15	3	18	15	3	6	
1947	1	1	28	1	20	28	1	2	1
1946	3	3	179	3	51	134	3	4	1
1945 and earlier	11	10	131	10	99	136	7 168	176	2 60
Year not reported	183	170	2,487	04	1,057	2,925	100	110	60
Tennessee	777	712	23,000	558	16,819	27,145	757	836	193
1955 and later	25	• • • •	• • • •	25	334	333	25	26	5
1954	321	321	6,378	211	5,033	7,604	320	333	73
1953	99	94	3,545	67	1,905	3,733	94	105	27
1952	67 30	58 29	2,674	57 22	1,757	3,252 2,121	64 30	77 36	19 12
1951 1950	13	13	603	10	496	664	12	15	2
					-	188	<u> </u>		
1949	i.	4	166	3	54			6	2
1948	9	8	464	7	343	616	9	10	3
1947	3	3	144 257	3	108 293	141 396	3	3	
1946	18	14	970	15	1,199	1,711	18	28	5
1945 and earlier. Year not reported.	185	165	6,128	135	4,181	6,386	175	193	45
Alabama	330	322	15,409	266	12,041	18,353	316	427	145
1955 and later	6			6	408	408	6	15	4
1954	103	103	6,089	85	5,194	7,382	103	128	49
1953	144	43	1,536	34	1,321	1,926	40	49	16
1952	33	33	1,886	24	1,125	2,068	32	36	15
1951	17	16	573	17	537	888	17	19	4
1950	11	11	515	10	326	526	11	26	6
1949	14	14	314	1,	285	364	4	8	2
1948	7	7	151	5	50	167	7	7	3
1947	i	1	85			85	1	i	
1946	2	2	35	2	35	35	2	2	1
1945 and earlier	22	22	334	19	352	390	18	27	7
Year not reported	80	80	3,891	60	3,008	4,114	75	109	38
Mississippi	909	897	133,743	638	100,835	151,772	851	1,591	265
1955 and later	3			3	250	250	3	3	1
1954	381	381	37,925	257	34,049	46,159	359	608	104
1953	154	152	20,899	110	16,742	24,038	144	258	52
1952	66	64	16,757	51	11,040	17,761	63	156	22
1951	1 48	48	19,753	39	13,658	21,242	47 22	143 56	10
1950	24	22	7,278	20	5,192	7,973			
1949	8	7	2,296	5	1,190	3,296	8	18	4
1948	7	7	1,609	5	1,044	2,146 563	7 2	15 5	3 2
19 <sup>1</sup> / <sub>1</sub>	1	1	18		343	18	1	1	1
1946	17	17	1,549	14	1,233	1,562	14	21.	5
Year not reported	197	195	25,348	131	16,124	26,764	181	307	51
•	J					l			

#### Table 15.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION

[Data on cost of irrigation systems were reported only for farms

=						[Deta on	cost of irrige			only for farms
		Number of farms		Ares irr			Largeat acreage	- Tumps	, 1955	Farms reporting reservoirs,
	State and year irrigation began	reporting irrigation,		954	19	55	irrigated in any year	Farms	Number	dams, etc., for storing
		1955	Farms reporting	Acres	Farms reporting	Acres	(acres)	reporting		water, 1955
1	Total, 28 States	6,414	6,085	245,928	5,541	220,082	295,154	6,207	7,530	3,165
2	1955	162 2,657	2,657	87,561	162 2,223	3,603 7 <b>9,</b> 547	3,573 107,215	157 2,618	178 2,963	84 1,345
4	1953	1,091 629	1,051 590	47,592 30,904	906 53 <b>7</b>	37,485 23,700	55,840 35,000	1,057 600	1,254 761	536 300
6	1951	357	336	19,602 18,164	310 454	16,525 17,129	22,624 20,814	333 461	422 605	171 251
7	1950 1949	493 331	477 312	12,887	302	12,570	15,075	313	405	173
9 10	1948	313 186	297 180	14,056 7,630	292 172	14,156 7,892	16,872 9,204	302 179	419 250	173 139 82 84
		195	185	7,532	183	7,475	8,937	187	273	84
12	Maine	24	16	138	22	416	483	20	23	14
	1954	1	1	2	1 4	18	18 88	1,14	' 1	1 3
	1953 1952		2	31 5 18	3	83 86	117	3 2	5	3
16	1951	3 2	3 2	18 16	3 2	25 35	25 40	2 2	2	3 1 2 2
18	1949	6	2 4 2	51 10	1 <sub>4</sub>	128 23	140 25	3	3	2
	1948 1947	3 1			1	13	25	Ĭ	ĭ	1
21	1946	1	1	5	1	,	,	1	2	
22	New Hampshire	31	30	510	30	685	718	28	31	15
23 24	195 <sup>4</sup>	5 8	5 7	82 77	14 8	131 159	12 <sup>1</sup> 153	14	4 8	3 4
25	1952	5	5	64	5	81	82	5	5	3
27	1950	3 2	3 2	6 42	3 2	6 50	18	3 I	3 2	3 2 1
28 29	1949	14 2	14 2	172 41	4 2	193 41	225 41	3 2	5 2	2
	1946	2	2	26	2	24	25	2	2	
31	Vermont	14	14	267	13	275	341	14	16	14
32 33		2 5	2 5	5 105	2 4	* 3 69	5 125	2	2 5	1 1
34	1952	2	2	85	2	91	95	2	14	
35 36	1951   1949	1	2	50 15	2	91 14	90	2	2 1	i
37 38	1948. 1946.	1 1	1 1	6	1	6	6	1	1	1
								-	-	
39	Massachusetts	217	199	3,982	205	4,462	5,343	177	213	102
40 41	1955	21	21	210	21	69 356	344	3 20	3 22	1 10
42 43	1953	37	35 16	593 212	37 16	685 287	701 348	33 11	36 11	2 <u>1</u> 8
44 45	1951 1950	23 1414	21 41	551 688	21 40	454 770	631 1,054	18 36	20 48	10 23 14
46	1949	26	24	501	24	561	629	21	28	14
47 48	1948 1947	16 14	24 14 14	352 322	1 <sup>1</sup> 4 13	318 315 647	144 334 788	12 12	15 15	3 8
49	1946	15	13	553	15	647	788	n	15	14
50	Rhode Island	17	17	535	15	377	633	16	21	7
51 52	1951	2	2	26 80	1 1	32 80	33 80	2	2 2	i
53	1950	3	1 3	81 255	1 3	33 174	129 264	14	<u>1</u>	3 1 1
55	1948	3	3	30	3	30	1414	3	5	i
56 57	1947. 1946.	3 1	3	61 2	2 1	26 2	78 5	3 1	3	
58	Connecticut	161	151	5,924	155	6,161	6,679	158	208	98
59	1955	5		:::	5	110	110	5	5	4
60 61	1953	35 11	35	677 228	35 10	720 251	747 324	33 11	35 11	21 8
62 63	1952	u u	11 10	385 161	u u	376 279	380 264	11 11	13 12	3 6
64 65	1950	24 29	23 27	559	23 26	608 913	724 1,073	23 29	32 33	12
66	1948	15	15	975	14	985	1,064	15	29	21 8 6
67 68	1947 1946	13	13	270 1,658	13	308 1,611	345 1,648	7 13	7 31	9
69	New York	467	434	16,596	1449	18,390	20,078	422	512	169
70 71	1955	21 91	91	2,547	21 88	554 2,994	525 3,293	18 82	19 90	8
72 73	1953 1952	79	75	2,443	77	2,807	3,107	72		33 28 26
74	1951	52 30	50 27 60	1,707	50 27	1,733 1,379	1,927 1,533	49 24	79 57 36 61	10
75 76	1950	60 51	51	2,320 2,158	59 47	2,625 2,135	2,659 2,489	52 46	61 60	19 18
77 78	1948 1947	42	41	1,976	41	2,007	2,296	40	51	13
79	1946	16 25	15 24	1,524	16 23	609 1,547	616 1,633	15 24	20 39	13 6 8
_	<u> </u>		1	1	1					<u> </u>

# SYSTEMS, FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY YEAR IRRIGATION BEGAN, BY STATES: 1955

reporting irrigation beginning in 1946 or later. See text]

	-6		o or later.												
			ıt	Cos	t of leveling	and ditchi	ing	Cost of co	nstructing re water and fo	eservoirs, e or drilling	etc., for wells	[			
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
35,545,680	5,542	145	6,382	27,477,344	4,305	112	693	826,488	1,193	3.36	3,8%	7,241,848	1,859	29.45	1
822,987 12,824,761 5,799,273 3,867,625 2,184,118 2,874,562 2,190,685 2,244,495 1,265,585 1,471,589	5,080 4,827 5,316 6,149 6,118 5,831 6,618 7,171 6,804 7,547	146 122 125 111 158 170 160 166	163 2,657 1,080 617 353 489 330 312 186	641,456 9,810,672 4,502,879 2,908,253 1,637,953 2,238,561 1,789,524 1,768,786 991,493 1,187,767	3,935 3,692 4,169 4,714 4,640 4,578 5,423 5,669 5,331 6,091	112 95 94 84 123 139 126 130 158	15 297 135 60 44 49 30 26 18	9,014 253,850 152,898 128,088 107,087 41,778 31,122 35,245 41,666 25,740	601 855 1,133 2,135 2,434 853 1,037 1,356 2,315	2.90 3.21 4.14 5.46 2.30 2.41 2.51 5.46 3.42	97 1,609 652 364 208 317 220 193 110 126	172,517 2,760,239 1,143,496 831,284 439,978 594,223 370,039 440,464 232,426 258,082	1,779 1,715 1,754 2,284 2,111 1,875 1,682 2,282 2,113 2,048	31.52 24.03 26.90 22.40 32.71 28.71 31.34 30.46	2 3 4 5 6 7 8 9 10
66,866	2,786	485	23	57,011	2,479	413	1	600	600	4.35	14	9,255	661	67.07	12
3,900 13,366 16,970 2,715 5,900 17,005 4,320 2,100 590	3,900 3,342 5,657 905 2,950 2,834 1,440 2,100	1,950 431 3,394 151 369 333 432 	14 332 531 1	2,700 10,266 15,100 2,615 5,000 15,120 4,320 1,600 290	2,700 2,566 5,033 872 2,500 3,024 1,440 1,600 290	1,350 331 3,020 145 312 296 432	1 	600	600	300.00	1 3 3 1 2 2 1	600 3,100 1,870 100 900 1,885  500 300	600 1,033 623 100 450 942  500 300	300.00 100.00 374.00 5.56 56.25 36.96  60.00	14 15 16 17 18 19 20
88,468	2,854	173	30	68,898	2,297	135	6	2,081	347	4.08	15	17,489	1,166	34.29	22
12,435 19,650 16,055 3,400 5,550 23,213 2,765 5,400	2,487 2,456 3,211 1,133 2,775 5,803 1,382 2,700	152 255 251 567 132 135 67 208	48532422	9,600 17,050 9,120 2,250 3,400 19,313 2,765 5,400	2,400 2,131 1,824 750 1,700 4,828 1,382 2,700	1 112	1 2 2 1	200 600 1,081 200 	200 300 540 200 	2.44 7.79 16.89 33.33	34 3 2 1 2	2,635 2,000 5,854 950 2,150 3,900	878 500 1,951 475 2,150 1,950	32.13 25.97 91.47 158.33 51.19 22.67	25 26 27
30,008	2,143	112	14	28,513	2,037	107					5	1,495	299	5.60	31
1,123 12,600 2,900 4,200 3,325 3,360 2,500	562 2,520 1,450 2,100 3,325 3,360 2,500	225 120 34 84 222 560 2,500	2 5 2 2 1 1	1,013 11,600 2,900 4,200 3,300 3,000 2,500	506 2,320 1,450 2,100 3,300 3,000 2,500	203 110 34 84 220 500 2,500					1 2  1 1	110 1,000  25 360	110 500  25 360	22.00 9.52  1.67 60.00	33 34 35 36
731,941	3,373	184	215	620,932	2,888	156	24	21,891	912	5.50	112	89,118	796	22.38	39
11,350 49,081 93,623 30,073 75,030 156,010 137,151 41,834 50,843 86,971	2,838 2,337 2,530 1,769 3,261 3,546 5,275 2,615 3,632 5,798	234 158 142 136 227 274 119 158 157	4 21 35 17 23 44 26 16 14	10,800 44,535 80,324 27,073 49,600 137,111 117,096 40,469 41,813 72,111	2,700 2,121 2,295 1,593 2,157 3,116 4,504 2,529 2,987 4,807	212 135 128 90 199 234 115 130	1 36  35 1 1	300 580 3,461  13,700 1,350 1,000 200 1,280 20	300 193 577  4,567 270 1,000 200 427 20	2.76 5.84 24.86 1.96 2.00 0.57 3.98 0.04	1 11 23 8 11 25 15 4 8	250 3,966 9,838 3,000 11,705 17,549 19,055 1,165 7,750 14,840	250 361 428 375 1,064 702 1,270 291 969 2,473	18.89 16.59 14.15 21.24 25.51 38.03 3.31 24.07 26.84	42 43 44 45 46 47 48
63,525	3,737	119	17	54,045	3,179	101					8	9,480	1,185	17.72	50
2,705 15,000 9,780 15,740 14,100 5,450 750	1,352 15,000 2,445 5,247 4,700 1,817	104 188 121 62 470 89 375	2 1 4 3 3 3	2,705 12,000 8,700 12,740 12,700 4,450 750	1,352 12,000 2,175 4,247 4,233 1,483 750	104 150 107 50 423 73 375					1 3 1 2 1	3,000 1,080 3,000 1,400 1,000	3,000 360 3,000 700 1,000	37.50 13.33 11.76 46.67 16.39	53 54 55
1,279,209	7,945	216	160	1,020,923	6,381	172	21	15,500	738	2.62	101	242,786	2,404	40.98	58
29,602 117,143 40,480 50,439 49,350 144,247 182,319 235,039 53,350 377,240	5,920 3,347 3,680 4,585 4,486 6,010 6,287 15,669 7,621 29,018	173 178 131 307 258 180 241 198 228	5 34 11 11 21 29 15 7 13	21,602 99,064 29,600 47,239 43,200 113,244 150,499 176,710 35,550 304,215	4,320 2,914 2,691 4,294 3,927 4,718 5,190 11,781 5,079 23,401	130 123 268 203	1 3  2 7 3 1 3	2,000 1,000  300 4,600 2,050 4,200 800	2,000 333  300  275 657 683 4,200 267	1.48 0.78 0.98 4.55 2.10 15.56 0.48	4 22 8 3 6 12 23 8 6 9	6,000 17,079 10,880 2,900 6,150 30,453 27,220 56,279 13,600 72,225	1,500 776 1,360 967 1,025 2,538 1,183 7,035 2,267 8,025	25.23 47.72 7.53 38.20 54.48 26.92 57.72 50.37 43.56	62 63 64 65 66
2,560,967	5,484	154	467	2,099,369	4,495	126	26	29,961	1,152	1.81	301	431,637	1,434	26.01	
85,985 399,094 350,842 285,444 159,508 380,834 317,046 281,078 83,760 217,376	5,489 5,317 6,347 6,217 6,692 5,235	144 167 121 164 147 142 138	21 91 79 52 30 60 51 42 16	67,621 347,277 296,168 235,099 134,550 303,703 262,096 224,258 68,550 160,047	3,220 3,816 3,749 4,521 4,485 5,062 5,139 5,339 4,284 6,402	136 121 138 102 131 121 113 113 105	2 4 6 1 2 4 1 1 1	229 3,120 5,300 68 1,500 1,420 2,314 4,000	114 780 883 68 750 355 578 4,000	1.22 2.17 0.04 1.14 0.61 1.07 2.02 0.02 7.87	10 49 48 37 15 39 38 32 11	18,135 48,697 49,374 50,277 23,458 75,711 52,636 52,820 15,200 45,329	1,814 994 1,029 1,359 1,564 1,941 1,385 1,651 1,382 2,060	19.12 20.21 29.45 17.84 32.63 24.39 26.73 25.08 29.74	72 73 74 75 76 77 78

Table 15.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION SYSTEMS,

_						[Data on	cost of irrige	tion systems	were reported	only for farms
		Number of farms		Ares irr	igated		Largest	Pumps	, 1955	Farms reporting
	State and year irrigation began	reporting irrigation,	195	i4	19	55	acreage irrigated in any year	Farms		reservoirs, dams, etc.,
		1955	Farms reporting	Acres	Farms reporting	Acres	(acres)	reporting	Number	for storing water, 1955
1	New Jersey	560	520	20,343	541	24,339	24,291	540	683	328
2	1955 1954	21 188	188	6,206	21 178	408 7,714	408 8,126	20 187	23 218	10
4	1953	68 46	ا ا	2,835	67 45	3,848	3,364	65 42	83	109 41 26 25 39 34 18
5 6	1951	41	43 38 59 48	1,417	Δi	1,665 1,864	1,541 1,827	37	49 46	25
7 8	1950 1949	61 52	59 48	2,225	58 50 34	2,348 3,213	2,439 3,076	59 51	76 77	39 34
9 10	1948	52 3 <sup>1</sup> 4 19	33 18	1,620 721	34 19	1,673 886	1,842 725	37 59 51 34 17	77 46 24	18
11	1946	30	29	695	28	720	943	28	41	16
12	Pennsylvania	277	266	7,681	263	8,398	9,502	272	304	134
13 14	1955	9 145	145	3,826	9 137	101 4,137	101 4,695	9 143	10 155	3 65
15	1953	34	34	1,175	31 24	1,271	1,491	34 24	37	20
16 17	1952 1951	24 10	24 9 18	952 225	10	1,086 243	1,193 271	10	25 13	20 13 7 10
18 19	1950 1949	18 18	18 18	479 633	18 17	514 610	550 6 <b>9</b> 1	16 17	20 21	10
20 21	1948	6 8	5 8	633 68 236	5 8	77 261	79 301	6 8	8 10	
22	1946	5	5	87	4	98	130	5	5	2
23	Ohio	225	216	5,193	195	4,521	5,9 <sup>1</sup> 14	218	258	97
24	1955	6			6	42	42	6	8	2
25 26	1954	82 43	82 41	1,931 1,276	71 37	1,694 1,180	2,283 1,368	82 41	92 45	2 41 14 11 6 8 1
27 28	1952	26	25	427	21	277	477	24	26 12	ü
29	1950	10 12	10 12	238 216	7 12	119 232	24 <b>9</b> 252	10 12 1	20	8
30 31	1948	5 13	5 13	101 246	3 13	16 275	131 283	11	5 14	1 5
32 33	1947 1946	18 10	18 10	500 258	16 9	453 233	558 301	18 10	21 15	i i
				2,0		-33	3-2		-7	
34	Indiana	120	118	7,283	94	5,857	8,416	118	150	40
35 36	1955	63	63	2,765	1 45	16 1,939	16 3,090	63	1 67	19
37 38	1953 1952	15 10	63 14 10	1,033	11	402 189	1,129 455	14 10	16 11	19 5 4
39 40	1951	9	9	191 408	9 8	186 168	200 419	9	10 16	4
41	1948	10	10	2,536	9	2,928	3,055	10	26	1 6 1
42 43	1947. 1946.	1 2	1 2	20 21	1	20 9	20 32	1 2	1 2	
44	Illinois	66	61	1,404	53	1,258	1,663	64	82	21.
45		1						1		·
46	1955 195 <sup>4</sup>	5 25	25	811	5 20	95 652	94 874	5 24	5 29	8
47 48	1953 1952	8 2	8 2 4	149 53	5 2 4	95 61	170 62	8 2	13	1
49 50	1951 1950	. 4 5	14 5	53 29 66	1 <sub>4</sub>	38 54	39 71	3	3 8	1
51 52	1949 1948	1 9	1	5 129	1	5 87	153	í	1 10	<u>.</u>
53	1947	Į.	9 4	70	5 14	118	112	4	7	1
54	1946	3	3	92	2	53	83	3	4	2
55	Wisconsin	133	125	4,615	121	5,072	6,147	132	154	48
56 57	1954 1953.	17	17	502 462	15 12	672 517	713	17 13	18 16	12 5
58	1952	13 11	13	320	10	380	599 486	n	13	1 2
59 60	1951	5 22	5 20	38 1,109	19	39 1,112	49 1,425	5 22	5 26	1 7
6 <b>1</b> 62	1949 1948.	22 24	20 22	781 604	20 23	791 676	1,096 781	22 24	25 26	5 10 6
63 64	1947. 1946.	13 6	13 6	548 251	12 6	474 411	597 401	12 6	16 9	6
65	Michigan	547	502	9,832	512	11,545	13,638	539	621	257
66	1955	9		-,-3-		128	128	9	9	6
67 68	1954 1953	99	99 69	1,623	89 67	2,171	2,248	98	107 82	48
69	1952	72 60	53	1,330 1,137	67 55	1,463 1,374	1,713 1,588	72 57	66	31 26
70 71	1951 1950	38 80	35	574 1,106	37 78	1,288	775 1,390	37 79	41 90	17 39
72 73	1949 1948	51 48	53 35 76 45 43 46	755 1,161	55 37 78 46 47 45	953 1,441	1,282 1,498	37 79 51 47 48	60	32 21
74 75	1947	49	46 36	1,350		1,220	1,961 1,055	48 41	54 66 46	17 39 32 21 19
_			J 36	796	39	109	1,000	*1	+0	10

# FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY YEAR IRRIGATION BEGAN, BY STATES: 1955—Continued

reporting irrigation beginning in 1946 or later. See text]

	Total cost		Co	st of irrigst	ion equipmer	ıt	Cos	t of leveling	and ditchi	Ing		nstructing re water and fo			
Dollars	Per farm (dollars)	Per acre irrigsted in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per scre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per scre irrigated in 1954 (dollars)	
3,659,940	6,536	180	559	3,000,933	5,368	148	80	48,387	605	2.38	409	610,620	1,493	30.02	1
72,061 1,036,168 502,266 336,136 286,526 434,515 511,246 210,578 142,327 128,117	3,431 5,512 7,386 7,307 6,988 7,123 9,832 6,193 7,491 4,271	 167 177 237 166 195 176 130 197	21 188 68 46 41 61 52 33 19	60,598 867,205 413,391 283,278 239,855 321,872 417,332 180,175 121,101 96,126	2,886 4,613 6,079 6,158 5,850 5,277 8,026 5,460 6,374 3,204	140 146 200 139 145 144 111 168 138	1999864 756	35 9,535 7,021 3,015 4,780 1,750 4,100 2,200 6,076 9,875	35 329 780 335 598 292 1,025 733 1,215 1,646	1.54 2.48 2.13 2.78 0.79 1.41 1.36 8.43 14.21	11 138 51 37 28 47 40 23 10	11,428 159,428 81,854 49,843 41,891 110,893 89,814 28,203 15,150 22,116	1,039 1,155 1,605 1,347 1,496 2,359 2,245 1,226 1,515 922	25.69 28.87 35.18 24.33 49.84 30.95 17.41 21.01	4 5 6 7 8 9
1,227,710	4,432	160	277	1,058,772	3,822	138	ш	3,051	277	0.40	143	165,887	1,160	21.60	12
20,715 606,825 175,635 122,373 37,011 91,918 106,238 19,375 23,720 23,900	2,302 4,185 5,166 5,099 3,701 5,107 5,902 3,229 2,965 4,780	159 149 129 164 192 168 285 101 275	9 145 34 24 10 18 18 6 8	18,440 537,911 137,210 104,200 30,315 81,836 88,915 15,875 23,120 20,950	2,049 3,710 4,036 4,342 3,032 4,046 4,040 2,646 2,890 4,190	141 117 109 135 171 140 233 98 241	 5 1 2 1	683 100  600 1,550 18 	137 100 600 775 18	0.18 0.09 2.67 3.24 0.03	3 71 21 13 7 11 11 2 1	2,275 68,231 38,325 18,173 6,096 8,532 17,305 3,500 2,950	758 961 1,825 1,398 871 776 1,573 1,750 500 983	17.83 32.62 19.09 27.09 17.81 27.34 51.47 2.12 33.91	15 16 17 18 19 20 21
932,641	4,145	180	225	729,121	3,241	140	п	13,280	1,207	2.56	132	190,240	1,441	36.63	23
17,056 304,947 181,582 79,042 40,530 63,500 20,600 61,944 104,890 58,550	2,843 3,719 4,223 3,040 4,053 5,292 4,120 4,765 5,827 5,855	158 142 185 170 294 204 252 210	6 82 43 26 10 12 5 13 18	10,931 226,388 147,761 66,158 30,925 47,950 19,150 44,650 87,465 47,723	1,822 2,761 3,437 2,545 3,092 3,996 3,830 3,435 4,859 4,772	 117 116 155 130 222 190 182 175 185	5 3 1 1 	5,400 4,300 500 80  3,000	1,080 1,433 500 80  3,000	2.80 3.37 1.17 0.34	4 54 22 13 6 10 2 6 10 5	6,125 73,159 29,501 12,384 9,525 15,550 1,450 14,294 17,425 10,827	1,531 1,355 1,341 953 1,588 1,555 725 2,382 1,742 2,165	37.89 23.12 29.00 40.02 71.99 14.36 58.11 34.85	26 27 28 29 30 31 32
763,815	6,365	105	120	643,216	5,360	88	14	5,550	1,388	0.76	73	115,049	1,576	15.80	34
3,656 296,877 93,926 36,780 36,360 48,041 234,600 3,075 10,500	3,678 4,040 5,338 23,460 3,075	107 91 119 190 118 93 154 500	1 64 14 10 9 9 10 1	2,492 267,635 82,143 31,775 32,125 38,796 176,350 2,600 9,300	2,492 4,182 5,867 3,178 3,569 4,311 17,631 2,600 4,650	97 80 103 168 95 70 130	1  1 	3,050 500 2,000	1,525 500 2,000	1.10 1.62 4.90	1 38 7 6 6 6 7 1	1,164 26,192 11,783 4,505 4,235 7,245 58,250 475 1,200	1,164 689 1,683 751 706 1,208 8,321 475 1,200	9.47 11.41 14.58 22.17 17.76 22.97 23.75 57.14	36 37 38 39 40 41
274,312	4,156	195	66	227,311	3,444	162	3	400	133	0.28	37	46,601	1,259	33.19	44
14,275 103,705 28,237 14,400 8,880 17,500 1,617 37,400 23,139 25,159	4,148 3,530 7,200 2,220 3,500 1,617 4,156 5,785	128 190 272 306 265 323 290 331 273	55 25 28 24 51 94 3	12,125 82,880 21,947 12,300 8,000 15,200 700 35,100 18,000 21,059	2,425 3,315 2,743 6,150 2,000 3,040 700 3,900 4,500 7,020	102 147 232 276 230 140 272 257 229	1 1	50	50  50   300	0.34	2 12 7 2 1 2 1 4 4 2 2	2,100 20,825 6,240 2,100 880 2,300 917 2,300 5,139 3,800	1,735 891 1,050 880 1,150 917 575 1,285	25.68 41.88 39.62 30.34 34.85 183.40 17.83	47 48 49 50 51 52 53
702,669	5,283	152	133	626,048	4,707	136	8	5,410	676	1.17	68	71,211	1,047	15.43	55
78,706 76,900 51,621 12,950 137,740 129,155 109,442 71,905 34,250	5,915 4,693 2,590 6,261 5,871 4,560 5,531	157 166 161 341 124 165 181 131	11 5 22 22 24 13	68,999 61,600 46,241 11,900 127,275 120,725 94,333 64,575 30,400	4,059 4,738 4,204 2,380 5,785 5,488 3,931 4,967 5,067	137 133 145 313 115 155 156 118	3 1  1  2 1	1,230 1,800  600  1,580 200	410 1,800  600  790 200	3.90 15.79 2.02	11 8 5 2 9 7 15 7	8,477 13,500 5,380 450 10,465 6,850 14,909 7,330 3,850	1,076 225 1,163 979 994	16.85 29.22 16.81 11.84 8.77 24.68 13.38	57 58 59 60 61 62 63
2,243,235	4,101	228	545	1,921,974	3,527	195	43	41,196	958	4.19	329	280,065	851	28.49	65
26,685 334,774 280,508 227,421 115,780 257,013 209,996 300,905 321,752 168,401	3,382 3,896 3,790 3,047 3,213 4,118 6,269	202 232 278 259	72 59 38 80 51 48	22,635 293,846 233,857 192,582 106,194 221,543 179,625 257,475 266,263 147,954	2,515 2,998 3,248 3,264 2,795 2,769 3,522 5,364 5,434 3,609	181 176 169 185 200 238 222 197 186	78 5 4 55 55 4	3,070 4,522 3,974  1,100 2,910 2,000 22,500 1,120	439 565 795  275 582 400 4,500 280	3.40 3.50 0.99 3.85 1.72	7 61 44 35 20 46 36 29 27 24	4,050 37,858 42,129 30,865 9,586 34,370 27,461 41,430 32,989 19,327	1 420	23.33 31.68 27.15 16.70 31.08 36.37 35.68 24.44 24.28	67 68 69 70 71 72

# Table 15.—FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION SYSTEMS,

=						[Dats on	cost of irrige	stion systems	were reported	only for farms
		Number of		Ares irr	igsted		Largest	Pumps	, 1955	Farms reporting
	State and year irrigation began	farms reporting irrigation,	19	54	19	155	scresge irrigsted in any year	Farms		reservoirs, dams, etc.,
		1955	Farms reporting	Acres	Farms reporting	Acres	(scres)	reporting	Number	for storing water, 1955
1	Minnesota	94	90	2,719	81	2,509	3,392	93	108	8
2	1955 1954	3 20	20	620	3 16	151 469	151 684	3 19	4 20	
4	1953	12 12	12	302 175	9 10	211 208	345 338	12 12	12 12	1 2
6 7	1951	10 10	9 10	376 167	9	246 198	414 238	10 10	11	1 2 1 1 
8	1949	11 10	11	500 314	11 10	469 364	573 393	11 10	13 14	<u>.</u>
10 11	1947. 1946.	1 <sub>4</sub> 2	1 <sub>4</sub>	133 102	3 1	73 120	133 123	4 2	6 5	:::
12	Iowa	21	20	5 <b>7</b> 6	20	727	820	20	23	8
13	1954	16	16	384	15	588	638	15	17	7
14	1952	1	1	38 94 10	1	35 60	28 94,	1	1	1
16 17	1946	1 2	1	50	1 2	10 34	10 50	1 2	2	:::
18	Miseouri	280	271	15,528	206	9,818	17,340	264	320	50
19 20	1955	2 150	150	8,089	2 112	88 5,319	88 9,288	2 146	2 168	 25
21 22	1953	72 26	68 23 8	4,807 1,150	49 16	2,735 533	5,111 1,253	68 23	83 27	9
23 24	1951	8	8 9	699 509	7 8	689 249	757 553	6 8	11 15	9 7 1 3 2 2
25 26	1949 1948	1 <sub>4</sub> 1 <sub>4</sub>	9 4 4	189 36	3 4	111 44	193 45	4	14 : 14 :	2 2
27 28	1947. 1946.	1 4	1 4	7 42	1	8 42	10 42	3	2	1
29	Delaware	33	32	2,600	31	3,187	3,359	33	39	21
30 31	1955	1 19		1,549	1 17	30 1,996	30 2,106	1 19	1 22	1 11
32 33	1953	10 1	10	706 80	10 1	736 120	773 120	10 1	11 2	11 7 1
34 35	1947	1 1	1	180 85	1 1	210 95	210 120	1 1	2	
36	Maryland	101	93	5,328	92	6,157	7,068	100	119	58
37 38	1955	14 53		1,789	4 50	109 2,208	109 2,450	4 : 53 !	4 57	3 32
39 40	1953 1952	19 5	53 18 3	1,131	16 4	763 513	1,253	19	21 5	9
41 42	1951 1950	8	3 7 4	1,213 196	6 4	1,245 225	1,288 141	7 4	9	9 1 7 1
43 44	1949	1 2	1 2	54 151	1 2	100 61	100 151	1 2	1 2	 1 1
45 46	1947. 1946.	2	3	620 63	3	830 103	830 155	2 3	10 5	3
47	Virginia	297	284	11,793	255	9,042	13,219	294	325	192
48 49	1955 1954	8 150	 150	4,799	8 132	303 3,284	303 5,190	8 150	8 152	5 101
50 51	1953 1952	77 23	7 <sup>1</sup> 4 22	3,370 937	60	2,128 819	3,894 1,002	76 22	88 28	47
52 53	1951 1950.	12 8	11	27 <sup>1</sup> 4 628	8 7	223 654	441 627	12	14 7	14 8 6
54 55	1949	6	8 6 7	806 627	5 7	718 6 <b>1</b> 6	727 674	6	10 8	3 4
56 57	1947	i 5	i 5	62 290	i 5	71 226	71 290	i 5	3 7	1
58	West Virginia	16	16	736	15	671	זדד	15	17	5
59 60	195 <sup>1</sup>	6	6	191 412	6 L	169 368	224 414	6	7	2 2
61 62	1952 1951	1	1	8 60	1	8	8 61	i	1	
63 64	1950. 1949.	1	2	60 5	2	60	65 5	2	2	:::
65	North Carolina	799	781	15,391	672	12,123	17,920	793	882	588
66 67	1955	13 530	530	9 100	13 458	239 8,146	239 10,560	13 529	13 573	77
68 69	1953	139	138	9,102 3,472 1,800	108 14	2,17 <sup>4</sup> 865	3,905 1,921	138 56	152 67	403 97 40
70 71	1951 1950	57 20 15	55 19 14	307 194	15	129 149	1,921 417 227	19 14	21 15	11 9 8
72	1949 1948	17 11 8	11 8	259 150	9 8	217 83	366 150	14	14 14 13	8 5
74 75	1947. 1946.	1 5	1	16 91	1 5	12 109	16 119	1 5	12 12	1
_	1	,		л.		109	- 119			

# FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY YEAR IRRIGATION BEGAN, BY STATES: 1955—Continued

reporting irrigation beginning in 1946 or later. See text]

	Total cost	Per sere			nt	Cos	t of leveling	and ditchi	ing		nstructing re water and fo				
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	
520,844	5,541	192	94	454,455	4,835	167	6	5,533	922	2.03	44	60,856	1,383	22.38	] :
12,500 90,734 53,742 93,558 55,181 31,072 61,179 61,893 20,940 40,045	4,167 4,537 4,478 7,758 5,518 3,107 5,562 6,189 5,235 20,022	146 178 535 147 186 122 180 157 393	3 20 12 10 10 11 10 4 2	12,500 74,276 42,967 87,858 46,506 26,796 58,043 52,314 18,150 35,045	4,167 3,714 3,581 7,322 4,651 2,680 5,277 5,231 4,538 17,522	120 142 502 124 160 116 152 136 344	1 2 1 1 1	2,500 675  75 283  2,000	2,500 338  75 283  2,000	4.03 2.24 0.20 1.69 5.81	765573731	13,958 10,100 5,700 8,600 3,993 3,136 7,579 2,790 5,000	1,994 1,683 1,140 570 1,045 1,083 930 5,000	22.51 33.44 32.57 22.87 23.91 6.27 22.03 20.98 49.02	10
83,107	3,957	144	21	71,047	3,383	123	2	790	395	1.37	12	11,270	939	19.57	1:
56,102 2,425 8,500 360 15,720	3,506 2,425 8,500 360 7,860	146 64 90 36 314	16 1 1 1 2	46,387 2,400 8,000 300 13,960	2,899 2,400 8,000 300 6,980	121 63 85 30 279		790	395  	2.06  	8 1 1 1 1	8,925 25 500 60 1,760	1,116 25 500 60 1,760	23.24 0.66 5.32 6.00 35.20	1:
1,318,692	4,710	85	278	1,105,366	3,976	71	39	. 35,111	900	2,26	98	178,215	1,819	11.48	18
5,150 707,524 327,731 98,697 47,850 55,400 37,400 11,340 1,800 25,800	2,575 4,717 4,552 3,796 5,981 6,156 9,350 2,835 1,800 6,450	87 68 86 68 109 198 315 257 614	2 152 70 24 8 9 4 1	4,600 580,188 290,918 84,135 38,950 45,350 29,500 9,925 1,300 20,500	2,300 3,817 4,156 3,506 4,869 5,039 7,375 2,481 1,300 5,125	72 61 73 56 89 156 276 186 488	20 10 3 2 2 2 1	16,591 9,805 1,400 5,000 2,000  15	830 980 467 2,500 1,000  15	2.05 2.04 1.22 7.15 3.93 0.42	1 60 14 10 34 2 2	550 110,745 27,008 13,162 3,900 8,050 7,900 1,400 5,000	550 1,846 1,929 1,316 1,300 2,012 3,950 700 5,000	13.69 5.62 11.45 5.58 15.82 41.80 38.89 71.43	21 22 23 24 25 26 27
356,853	10,814	137	33	298,567	9,047	115	3	2,500	833	0.96	24	55,786	2,324	21.46	29
10,000 215,833 86,520 19,500 19,000 6,000	10,000 11,360 8,652 19,500 19,000 6,000	139 123 244 106 71	1 19 10 1 1	8,000 192,684 65,383 10,000 16,500 6,000	8,000 10,141 6,538 10,000 16,500 6,000	124 93 125 92 71	1	1,900	1,900	0.39 23.75	1 14 7 1 1	2,000 22,549 21,137 7,600 2,500	2,000 1,611 3,020 7,600 2,500	14.56 29.94 95.00 13.89	32
687,578	6,808	129	100	53 <sup>1</sup> 4,795	5,348	100	9	8,025	892	1.51	66	144,758	2,193	27.17	36
11,873 255,114 102,910 51,120 73,450 32,450 8,000 11,300 119,051 22,310	2,968 4,813 5,416 10,224 9,181 8,112 8,000 5,650 59,526 7,437	143 91 461 61 166 148 75 192 354	4 53 19 5 7 4 1 2 2 3	9,336 214,596 83,010 50,320 58,750 30,500 7,800 7,800 56,051	2,334 4,049 4,369 10,064 8,393 7,625 5,000 3,900 28,026 6,477	120 73 453 48 156 93 52 90 308	2 3  1 1 	2,500 2,100  50 250 3,000 	1,250 700 50 250 3,000	1.40 1.86  0.04 1.28 55.56	3 36 12 1 7 2 	2,537 38,018 17,800 800 14,650 1,700 3,500 63,000 2,753	846 1,056 1,483 800 2,093 850  3,500 63,000 918	21.25 15.74 7.21 12.08 8.67  23.18 101.61 43.70	40 41 42 43 44 45
1,812,422	6,102	154	296	1,337,113	4,517	113	19	21,420	1,127	1.82	202	453,889	2,247	38.49	47
58,650 775,329 423,396 144,036 78,409 91,592 108,750 92,550 7,800 31,910	7,331 5,169 5,499 6,262 6,534 11,449 18,125 13,221 7,800 6,382	162 126 154 286 146 135 148 126	8 150 77 22 12 8 6 7 1	42,100 559,213 328,021 88,100 53,359 78,420 85,000 72,200 6,000 24,700	5,262 3,728 4,260 4,005 4,447 9,802 14,167 10,314 6,000 4,940	117 97 94 195 125 105 115 97 85	1 11 6 	100 7,000 9,320  5,000	100 636 1,553  5,000	1.46 2.77	5 105 48 15 8 6 4 5 1	16,450 209,116 86,055 55,936 25,050 13,172 23,750 15,350 1,800 7,210	3,290 1,992 1,793 3,729 3,131 2,195 5,938 3,070 1,800 1,442	43.57 25.59.70 99.142 20.97 29.47 24.48 29.03 24.86	53 54 55
89,590	5,599	122	16	67,490	4,218	92	1	200	200	0.27	5	21,900	4,380	29.76	58
24,790 41,500 2,400 13,900 5,000 2,000	4,132 8,300 2,400 13,900 2,500 2,000	130 101 300 232 83 400	6 5 1 1 2 1	20,290 30,900 2,400 6,900 5,000 2,000	3,382 6,180 2,400 6,900 2,500 2,000	106 75 300 115 83 400	1	200	200	0.49	2 2 2	4,500 10,400  7,000	2,250 5,200 7,000	23.56 25.24 116.67	59 62 63 64
3,988,395	4,992	259	796	2,832,441	3,558	184	59	37 <b>,</b> 6 <b>7</b> 6.	639	2.45	613	1,118,278	1,824	72.66	65
105,427 2,521,694 658,762 349,634 72,930 41,065 99,200 41,385 4,848 93,450	8,110 4,758 4,739 6,134 3,646 2,738 9,018 5,173 4,848 18,690	277 190 194 238 212 383 276 303 1,027	13 529 139 56 19 15 11 8	72,012 1,789,394 451,343 261,730 55,600 29,460 67,250 26,155 3,597 75,900	5,539 3,383 3,247 4,674 2,926 1,964 6,114 3,269 3,597 15,180	197 130 145 181 152 260 174 225 834	1 35 12 2 1 3 2 3	1,200 22,696 6,465 520 10 605 2,500 3,680	1,200 648 539 260 10 202 1,250 1,227	2.49 1.86 0.29 0.03 3.12 9.65 24.53	12 419 100 41 14 9 9 5	32,215 709,604 200,954 87,384 17,320 11,000 29,450 11,550 1,251 17,550	2,685 1,694 2,010 2,131 1,237 1,222 3,272 2,310 1,251 5,850	77.96 57.88 48.55 56.42 56.70 113.71 77.00 78.19 192.86	66 67 68 69 70 71 72 73 74 75

# Table 15.-FARMS REPORTING, ACRES IRRIGATED, SPECIFIED IRRIGATION FACILITIES, AND COST OF IRRIGATION SYSTEMS.

[Date on cost of irrigation systems were reported only for farms

		Number of		Ares irr	igsted		Largest	Pumps	, 1955	Farms
	State and year irrigation began	farms reporting	19	954	19	155	acreage irrigated	_		reporting reservoirs, dams, etc.,
		irrigstion, 1955	Farms reporting	Acres	Farms reporting	Acres	in any year (acres)	Farms reporting	Number	for storing water, 1955
1	South Carolina	234	223	10,180	183	6,956	11,848	229	279	187
2 3 4 5 6	1955. 1954. 1953. 1952. 1951.	5 97 41 29	97 38 28	2,638 1,477 2,258 675	5 76 30 22 8	84 2,235 953 1,052 377 848	84 3,547 1,712 2,273 832	5 93 40 29 10	5 105 45 37 12	80 32 23 8
7 9 10 11	1950. 1949. 1948. 1947. 1946.	21 11 7 8 5	21 10 7 8 5	1,307 516 379 690 240	16 11 5 6	948 445 326 506 130	1,416 628 451 630 275	21 11 7 8 5	32 12 14 9 8	18 7 7 5 3
12	Georgia	408	381	12,679	370	12,907	16,197	402	478	320
13 14 15 16 17 18 19 20 21 22	1955. 1954. 1953. 1952. 1951. 1950. 1949. 1949. 1947. 1946.	21 148 77 44 30 35 8 27 10 8	148 74 43 30 35 8 25	3,262 3,051 1,728 1,420 1,420 136 535 963 182	21 130 73 39 26 33 7 24 9	340 3,474 2,166 1,788 1,178 1,531 279 660 1,351	340 4,429 3,706 1,995 1,463 1,691 282 712 1,378 201	21 146 75 42 30 35 8 27 10 8	25 162 84 49 32 46 9 11 19	18 109 63 33 33 30 8 23 7
23	Kentucky	376	366	8,341	246	4,221	9,443	371	399	122
24 25 26 27 28 29 30 31 32 33	1955 1954 1953 1952 1951 1950 1949 1949 1948	233 64 44 15 10 1 2	233 63 42 13 9 1 2	4,032 1,988 1,115 736 226 42 13 28 161	4 143 49 31 7 6 1 2 1 2	32 1,971 1,179 463 349 130 28 16 20	32 4,566 2,308 1,268 828 242 42 13 28	4 232 63 13 14 9 1 2 1 2	4 240 71 46 16 12 1 5 2: 2	67 29 15 3 5 1
34	Tennessee	366	342	12,044	294	8,605	14,415	360	393	97
35 36 37 38 39 40 41 42 43	1955 1954 1953 1952 1950 1949 1948 1947	12 185 64 24 12 8 8 2	185 62 47 23 11 2 7	4,883 2,297 1,889 1,549 469 116 446 138 257	12 150 46 46 18 9 2 6 2	106 3,913 1,277 1,075 1,072 403 39 325 102 293	105 5,717 2,481 2,417 1,921 530 115 598 135 396	12 184 63 53 23 10 2 8 2	13 192 67 62 29 13 4 8 2	1 48 19 15 10 2  2
45	Alabama	156	151	7,839	129	6,410	9,884	155	197	61
46 47 48 49 50 51 52 53	1955. 1954. 1953. 1952. 1952. 1951. 1950. 1949. 1948.	5 72 28 23 10 8 3 6	72 28 23 10 8 3 6	3,944 1,170 1,314 491 434 264 137	5 60 22 17 10 7 3 5	348 3,378 985 730 439 245 235 50	348 4,912 1,531 1,496 650 445 264 153 85	5 72 27 23 10 8 3 6 1	13 86 35 25 11 14 6 6	4 31 10 7 2 4 1 1
55	Mississippi	374	366	55,871	279	<del>1</del> 4,993	65,596	360	675	114
56 57 58 59 60 61 62 63 64	1955. 1954. 1953. 1952. 1951. 1950. 1949. 1948.	3 204 86 38 19 15 2 6	204 84 366 19 14 2 6	21,092 11,672 11,202 6,604 3,163 650 1,484	3 152 60 29 16 12 1 5	250 19,196 8,980 7,773 4,996 2,540 208 1,044	250 26,344 14,075 11,506 7,501 3,343 650 1,921 6	3 198 82 36 19 13 2 6	3 322 144 111 48 27 5 14 1	1 56 26 16 4 7 1 3

# FOR FARMS REPORTING COST OF IRRIGATION SYSTEMS, BY YEAR IRRIGATION BEGAN, BY STATES: 1955—Continued

	Total cost		Co	et of irrigat	ion equipmen	it	Coa	t of leveling	and ditch	ing		natructing re			
Dollars	Per farm (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollars)	Per farm reporting (dollars)	Per acre irrigated in 1954 (dollars)	Farms reporting	Total (dollara)	Per farm reporting (dollara)	Per acre irrigated in 1954 (dollara)	
1,576,599	6,738	155	232	1,059,966	4,569	104	29	34,167	1,178	3.36	194	482,466	2,487	47.39	1
36,000 556,197 221,495 244,607 65,375 198,725 53,560 105,250 68,020 27,370	7,200 5,734 5,402 8,435 6,538 9,463 4,869 15,036 8,502 5,474	211 150 108 97 152 104 278 99	5 95 41 29 10 21 11 7 8	23,200 352,224 163,725 164,232 48,675 126,025 40,200 69,750 51,315 20,620	4,640 3,708 3,993 5,663 4,868 6,001 3,655 9,964 6,414 4,124	 134 111 73 72 96 78 184 74	2 13 2 5 1 5 1	550 11,967 700 5,950 5,000 4,900 5,100	275 921 350 1,190 5,000 980 5,100	4.54 0.47 2.64 7.41 3.75 9.88	5 80 32 24 8 20 9 7 5	12,250 192,006 57,070 74,425 11,700 67,800 8,260 35,500 16,705 6,750	3,101 1,462 3,390 918 5,071 3,341	72.78 38.64 32.96 17.33 51.87 16.01 93.67 24.21 28.12	2 3 4 5 6 7 8 9 10
2,944,255	7,216	232	1403	1,970,929	4,891	155	36	32,001	889	2.52	339	941,325	2,777	74.24	12
120,323 883,873 512,589 370,394 249,676 357,385 71,210 221,690 110,815 46,300	5,730 5,972 6,657 8,418 8,323 10,211 8,901 8,211 11,082 5,788	271 168 214 176 255 524 414 115 254	21 147 76 41 30 35 8 27 10	78,011 568,515 354,116 252,328 160,556 250,400 42,095 155,115 79,693 30,100	3,715 3,867 4,659 6,154 5,352 7,154 5,262 5,745 7,969 3,762	174 116 146 143 179 310 290 83 165	3 14 8 3 1  1 2	3,350 6,826 6,750 3,525 1,750 1,000  100 7,500 1,200	1,175 583 1,000  100 3,750	2.21 2.04 1.23 0.71  0.19 7.79	8	38,962 308,532 151,723 114,941 87,370 105,985 29,115 66,475 23,622 15,000	2,660 2,334 3,096 3,640 3,312 3,639 2,770 2,953	94.58 49.73 66.29 61.53 75.60 214.08 124.25 24.53 82.42	13 14 15 16 17 18 19 20 21 22
1,376,536	3,661	165	376	1,155,730	3,074	139	7	1,574	225	0.19	145	219,232	1,512	26.28	23
11,492 765,799 281,593 162,208 82,514 41,850 7,000 9,500 8,100 6,480	2,873 3,287 4,400 3,687 5,501 4,185 7,000 4,750 8,100 3,240	190 142 145 112 185 167 731 289	237 63 43 14 9 1 2	11,492 639,720 231,830 138,639 76,164 31,200 4,500 9,500 6,500 6,185	2,873 2,699 3,680 3,224 5,440 3,467 4,750 4,750 6,500 3,092	159 117 124 103 138 107 731 232 38	1 1 1 	712 462 100 300	100	0.23	31 17	23,469 6,050 10,650 2,500 1,600	1,590 1,381 1,210 2,130 2,500 1,600	47.12 59.52	24 25 26 27 28 29 30 31 32 33
1,481,815	4,049	123	366	1,277,314	3,490	106	13	10,755	827	0.89	105	193,746	1,845	16.09	34
22,807 662,753 250,495 249,469 179,669 37,550 13,025 38,247 11,300 16,500	1,901 3,582 3,914 4,620 7,486 3,129 6,512 4,781 5,650 5,500	136 109 132 116 80 112 86 82 64	12 189 63 53 23 11 2 8 2	22,214 548,595 226,170 216,839 151,274 35,000 13,025 36.397 11,300 16,500	1,851 2,903 3,590 4,091 6,577 3,182 6,512 4,550 5,650 5,500	75 112 82 82	9 2 1 1 1	6,235 500 20 4,000	250	0.22	16	107,923 23,825 32,610 24,395 2,550	2,075 1,191 2,038 2,440 850 	22.10 10.37 17.26 15.75 5.44	35 36 37 38 39 40 41 42 43
1,132,779	7,261	145	155	969,877	6,257	124	23	6,752	29	0.86	77	156,150	2,028	19.92	45
129,563 411,915 216,488 189,735 72,700 33,350 25,325 4,000	8,248 4,974 9,088 11,117 4,221	101 168 126 185	3 6	120,297 345,080 178,322 173,103 46,200 59,400 23,000 20,475 4,000	20,050 4,860 6,605 7,526 4,620 7,425 7,667 3,412 4,000	87 152 132 94 137 87	10 5 4 1 3	150	90 80 150 867	0.39 0.21 0.33 7 5-99	1799	37,714 16,280 3,385 10,700 10,350 4,850	1,871 2,218 1,809 1,692 2,140 5,175 1,212	32.23 12.39 6.89 24.65 39.20	46 47 48 49 50 51 52 53
3,550,909	9,1194	64	365	2,185,188	5,987	39	209	442,677	2,118	7.92	225				55
17,817 1,552,326 752,437 617,515 368,214 148,725 21,000 69,275 3,600	7,609 8,749 16,250 19,380 9,915 10,500	74 64 55 55 56 47 32	13 2 6	10,450 1,030,457 513,237 300,399 187,290 87,380 13,000 40,975 2,000	3,483 5,127 6,110 8,344 9,857 6,750 6,500 6,825 2,000	49 44 27 28 28 28 20 20	15 9 20	143,735 88,315 104,915 69,292 20,420 4,000	1,295 1,926 5,246 4,619 2,269 2,000	6.8: 7.5° 9.3° 9.4° 10.4° 9.6° 6.4° 7.2°	50 7 22 9 15 10 10 10 10	378,13 <sup>1</sup> 150,88 <sup>1</sup> 212,20 <sup>1</sup> 111,63 <sup>2</sup> 40,92 <sup>1</sup> 4,000	3,151 3,018 9,646 7,442 4,092 0 2,000 0 5,833	17.93 12.93 18.94 16.90 12.94 6.15 11.79	61 62 63

=					Area irriga	ted in 1954			
					F	arms reportin	g		
	State and crop	Total acres	Total number	Under 5 acres	5 to 9 acres	10 to 24 acres	25 to 49 acres	50 to 99 acres	100 or more
,Į 1	Total, 28 States	543,647	29,563	13,122	5,221	6,198	2,501	1,419	1,102
3 2		48,599	1,866	343	352	629	272	169	101
3	Small grains: Wheat	176	13	2	3	7		1	
5	Oats Barley	1,356 478	64 24	7	12	29 10	7	6	3
6 7 8	Rye. Rice Millet	456 76,373 376	26 249	3	7	10 3 4	11 3	1 17 1	217 1
9	Other small grains	935	28	1	5	9	8	3	2
10		23,973	1,145	143	252 1	460 8	188	67 3	35
12	Alfalfa seed	1,447	14 82 7	15	21	28	10 1	8	
1.3 14 15	Crimson clover seed	54 179	4		2	1 5	1 2		
16	Feacue seed	1,088	14	2	3 4	2	3	i	3
18	Sudan grass seed	791 557	58 22	5 2	19 4	28 12	3	3	 1
20	_	63,899	2,418	322	327	890	478	258	143
21	Other field cropa: Soybeans	11,487	276	26	33	88	61	30	38
22	Dry field and seed beans	421 163	29	6	6	11 4	5	1	1
24 25	Cotton	46,204 33,274	644 3,411	1,549	86 904	147 725	119 182	99 34 1	154
26	Popcorn. Sugarcane and/or sorghum for sirup.	258 89 548	7 22 14	20	1 2			1 3	
28	Sugar beets for sugar	67,982	1,611	263	154	320	345	354	175
30	Sweetpotatoea. Fennel seed.	4,619	331 15	115	66 1	97 7	30 1	18	5 1
32 33	Hops	60 859	1 11	···		 1		1 3	
34	Sorghums, except for sirup	1,641	97	21	24	34	12	3	3
35 36	Asparagus. Beans, green lima.	778 1,840	99 110	61 52	15 17	12 19	9	2 8	
37 38	Beans, snsp (bush and pole types)	13,829	1,008 297	548 248	165 25	172 19	66	28	29 2
39 40	Broccoli. Brussels sprouts.	2,922	124 50	58 32	22 14	20	9		
41	Cabbage. Cantaloups and muskmelons. Carrots	8,118	979 379	531 257	193 79	191 41	37 2 4	20	7
43	Cauliflower.	1,310 4,556	230 554	163	32 169	26 157	16	3	1
45 46	Celery Collards	3,188	364 99	201 64	74	62 14	17	7	3
47 48	Corn, sweet. Cucumbers and pickles.	13,262	1,056	462 531	219 141	240 111	82 15	34	19 4
49 50	Dandelions (greens) Eggplant	94 399	36 169	30 148	5 17	1 4		•••	•••
51 52	Endive and escarole	535 856	122 25	83	24	13 8	2 4	 1	2
53	Kale	106 5,130	26	22	128	2 73	1 18		
54 55 56	Lettuce and romaine Mustard (greens) Okra	249 121	646 55 25	410 42 20	6 2	5	2	•••	
57 58	Onions. Parsley	2,771	391 124	271 113	50	49	ا قد	2	6
59 60	Parsnips. Peas, green (English).	182 481	42 85	28	8 12	13	1 4		
61	Peppers	3,238	712	478	146	71	13	4	
62 63	Pumpkins	1,017	26 164	17 117	5 15	4 22	6	***	:::
64 65	Rutabagae	190 4,333	5 277	163	1 44	40	16	***	7
66 67 68	Squash. Tomatoes.	1,240	325 1,726	1,003	59 307	22 279 35	5 95	36 8	6 3
69 70	Turnips and turnip greens.  Watermelons.  Other vegetables (including "mixed vegetables" and "home gardens").	2,496 517 17,287	241 112 1,886	158 76 1,188	26 18 265	16 285	11 2 94		20
71	Berries, tree fruits, nuts, and grapes:						8	7	
72 73	Blueberries. Raspberries. Strawberries	1,536 926	134	60 160 840	28 33 195	30   22	4 26	1 9	
74 75	Apples. Cherries	6,321 6,331 256	1,232   159 38	25 19	29	161 41	26	21 1	17
76 77	Peaches. Pears.	7,481 243	266 17	48	56	89	33	20	20
78 79	Pecans. Other fruits (other berries, other tree fruits, and grapes)	270 2,067	2 169	103	28	23	1 3		1 5
80	Nursery and flower crops	14,511	1,374	865	202	191	63	33	20
81	All other crops	424	24	9	2	8	4		1
						1		1	

#### OF IRRIGATION BY STATES: 1954 AND 1955

		Are	a irrigat	ted in 19	55			<del></del>		Fa	rms repor	ting spe	cified num	mber of	times ir	rigated		·		_
				ms report:						195	4					19	155			
Total acres	Total number	Under 5	5 to 9		25 to 49 acres	50 to 99 acres	100 or more acres	1	2	3	4	5 or more	Not reported	1	2	3	4	5 or more	Not reported	
485,415	28,067	12,974	4,934 257	5,538 419	2,297	1,303	1,021	4,638 633	6,613 566	5,405 279	3,668 113	5,837 87	3,402	4,646	5,976 382	4,993 172	3,513 54	6,418 50	2,521 83	1 1/2
168 1,310 166 251 48,643 250 573	19 68 14 19 219 8 21	15 4 5 	9 14 4  6	6 24 4 7 11 4 4	8 1 2 9 1 3	22 2 5	3  177 	9 28 7 10 8	 16 8 9 13 5	 6  3 7 3 1	1 2 1 2 5	2 2 1 54	3 10 6 1 162 1	131 31 6 8 7 3	3 21 2 4 13 4 3	8 2 3 6	1  2 	1 2 1 50	2 6 2 3 141 1	3 4 5 6 7 8 9
18,528 164 2,086 179 51 143 105 211 563 371 45,546	870 11 104 7 3 6 4 12 49 18 1,806	132 2 18  2  1 7	198 2 26 3 1 1 1 3 15 10 260	319 5 35  1 1 2 5 24 5	137 1 15 3 1 1  3 3 1 378	53 1 7 1  1 1 1 	31	270 2 22 1 2  4 8 11 5	327 6 21 3 2 1 5 5 5 13 7 7	208  14 1  3 4 2 20 4 396	136  12  1  4 2	97 2 9 2  2  1 4 2 516	107 4 4  3  2 6 2 291	270 7 34 1 1  2 8 22 7	233 2 27 2 1 2 2 2 2 10 4	155 1 19 2 1 1 1  1 6 4 274	85  8 1   4 	71  12 1  2  1 1 1 2	56 1 4  1  6 2	10 11 12 13 14 15 16 17 18 19
13,446 466 267 37,719 30,674 302 91 213	238 35 19 462 2,694 9 18	22 4 2 31 1,068 1 14 2	28 14 1 70 713 3 3	64 12 8 92 688 2	49 1 1 66 169 1	31 3 4 71 38 1 1 2	44, 1, 3, 132, 18, 1,	118 10 2 148 768 3 3	82 10 5 195 757 2 5	41 4 131 718 1 6 2	10 2 2 47 416  3 2	4 1 37 408	21 2  86 344 1 4	124 19 5 210 623 5 5	72 9 8 127 739 1 4	18 3 2 68 562 2 2	8 2 2 16 325 	6 2 9 289  4	10 2 32 156 1 1	21 22 23 24 25 26 27 28
72,538 5,114 233 60 2,573 1,373	1,623 353 15 1 12 69	283 118 4  1	139 82  1 14	297 96 9  2 27	331 34 1  2	376 17  1 2 6	197 6 1  4 2	144 76 2  1 24	354 110 1  5 33	442 69 3  2 24	309 20 3 1 1 5	280 32 6	82 24  1 7	170 78 2  2 31	287 106 3  3 26	390 80 2  4	310 28 3  3 2	415 45 5 1 2	51 16  2 5	29 30 31 32 33 34
1,007 1,437 15,734 1,221 3,488 197 8,304 1,878 1,726	138 102 976 312 136 46 1,022 434 248	87 55 508 257 68 33 564 294 168	18 9 155 29 21 9 207 89 36	25 19 169 19 23 4 182 45 32	6 13 78 5 10  41 6 6	1 1 31 1 7  23	1 5 35 1 7  5	26 29 162 34 21 6 125 54	27 32 283 72 31 18 260 105	16 13 212 46 21 14 206 67 39	12 11 113 45 18 5 129 51 35	14 140 70 20 4 156 60 45	4 11 98 30 13 3 103 42 22	23 138 25 23 8 123 47 32	36 30 283 70 32 16 231 108 60	21 19 207 57 24 10 235 95 37	15 9 121 46 14 5 160 56 35	17 11 149 87 26 3 190 92 68	6 10 78 27 17 4 83 36 16	35 36 37 38 39 40 41 42 43
4,764 3,484 910 14,848 5,553 92 441 572 844	589 364 103 1,130 861 35 193 129 25	251 204 61 503 538 29 169 89	163 66 18 239 156 5 19 24	144 65 16 227 130 1 5 14 5	24 20 5 97 24  2	6 5 2 43 9	1 4 1 21 4	45 18 9 197 48 3 12 16 2	117 49 20 298 132 5 33 22	161 51 15 224 161 4 19	107 43 13 110 137 8 23 25 3	98 150 30 134 266 9 65 32	26 53 12 93 67 7 17 18	78 17 5 200 55 4 11 7	140 30 23 301 135 2 27 18 5	130 51 20 253 160 7 32 23 6	91 36 14 140 154 8 28 21	118 183 29 168 289 8 78 39 8	32 47 12 68 68 6 17 21	44 45 46 47 48 49 50 51 52
147 5,677 389 78 3,002 237 183 1,088 3,499	32 692 58 28 397 130 48 113 775	27 432 41 24 265 120 35 68 520	1 133 4 3 58 6 7 13 152	2 87 9 1 52 4 6 18	21 2 11 8	11 2  6  4 3	5	2 78 4 1 47 4 11 36 59	9 142 13 10 79 13 6 19	4 133 10 3 67 11 6 13 133	86 9  52 26 3 5	6 138 10 9 92 53 10 5 217	5 69 9 2 54 17 6 7 59	3 56 2 6 47 5 6 49 54	10 138 21 6 69 13 15 22 122	5 127 11 3 61 14 9 19	1 112 8 3 56 16 3 11 146	8 195 7 7 114 64 12 6 254	5 64 9 3 50 18 3 6 46	53 54 55 56 57 58 59 60 61
171 970 18 4,196 1,441 16,156 2,706 803 17,091	31 165 3 277 373 1,846 239 148 1,883	19 112 1 160 276 1,046 146 92 1,167	5 23 1 46 62 346 21 28 260	1 41 29 298 44 24	9  18 6 105 18 3	6  39 7 1	6  12 3  25	9 22  50 54 212 31 16 108	9 39  67 81 399 46 31 263	20 3 40 55 385 47 28 268	1 21 34 34 212 32 18 281	2 36 1 47 76 381 53 12 595	1 26 1 39 25 137 32 7 371	10 22  44 51 186 30 19 144	11 34  66 80 376 51 36 259	7 20 1 42 76 399 63 39 257	 19  35 53 298 25 15 295	1 46 1 62 85 456 50 35 607	2 24 1 28 28 131 20 4 321	62 63 64 65 66 67 68 69 70
1,528 1,092 8,122 6,148 292 4,610 536 240 2,130	133 243 1,380 168 40 229 22 1 180	56 166 913 32 21 63 9  109	26 47 212 28 9 51 7  28	25 192 46 9 67 4	26 1	3 1 15 19 1 13  8	1  1 14  9 1 1 5	21 27 87 49 22 80 6	25 72 203 49 6 90 6	21 33 255 18 6 30 2 1 23	27 26 211 21 2 16 2  17	31 44 381 14 1 16  1 26	9 18 95 8 1 34 1  28	13 39 86 61 18 81 6  47	24 57 198 57 13 84 10  36	26 41 261 19 3 29 5  27	22 30 206 20 3 17 1 1 	43 60 542 8 1 15  1 32	5 16 87 3 2 3  18	71 72 73 74 75 76 77 78 79

				Ares	irrigated in	n 1954		<del></del> .	
					F	arms reportin	g		
	State and crop	Total acres	Total number	Under 5 acres	5 to 9 acres	10 to 24 acres	25 to 49 acres	50 to 99 acres	100 or more acrea
1	Maine	423	96	77	13	2	2	2	•••
2	Pasture	82	3	1	1		• • •	1	
3	Other field crops: Irish potatoes	73	6	3	1		2		
4 5 6	Vegetables: Corn, sweet Lettuce and romaine. Other vegetables (including "mixed vegetables"	44 96	11 7	7 2	4 3	···i	• • •		•••
-	and "home gardens")	73 55	50 19	48	2	1		•••	•••
7	All other crops								•••
8	New Hampshire	688	145	107	18	14	6		
9	Hay, forage, and seeds: Hay	72	5		2	2	1		
10	Vegetables: Csbbage	23	10	9	1				
11 12	Corn, sweet	220 52	21 10	7 6	5	6	3	•••	
13	Other vegetables (including "mixed vegetables" and "home gardens").	167	72	64	5	3			
14	All other crops	154	27	21	2	2	2		
15	Vermont	298	37	20	3	10	4		
1.0	Hay, forage, and seeds: Hay.	125				4	2		
16 17	Pasture.	125 95	6		1	5	2	***	***
18	All other crops.	78	24	20	2	1	1		
19	Massachusetts	9,783	1,341	898	189	182	45	18	9
20	Corn	165	11	1	2	7	1		
	Hay, forage, and seeds:								
21 22 23	Hay Alfalfa seed. Ladino clover seed.	672 263 64	19 10 2	1 2		10 5 1	1	3	
24	Pasture	585	38	9	6	16	5	2	
25 26	Other field crops: Tobacco Irish potatoes	1,553 945	53 55	5 29	16 10	20 10	4 3		2
27 28 29 30 31	Vegetables: Beans, snap (bush and pole types). Beets (table). Broccoli. Cabbage. Carrots.	139 63 133 350 251	44 43 5 72 52	35 41 50 37	7 1 2 13 10	1 1 1 7 2	1 1 1 3	 1 1	
32 33	Celery Corn, sweet	209 1,098	37 138	25 69	6 32	3 30	3 5		
34 35 36	Cucumbers and pickles. Lettuce and romaine. Parsnips	120 294 41	57 72 7	53 55 3	2 9 2	2 6 2	1	1	
37 38 39 40 41 42	Peppers. Radishes Spinach. Squssh Tomatoes Other vegetables (including "mixed vegetablea" and "home gardena")	135 149 355 254 356	40 11 33 64 134	31 7 21 45 111	5 1 3 14 16	4 1 5 4 6	1 2 1 1	1	 1 
43 44 45	Berries, tree fruits, nuts, and grapes: Strawberries. Apples.	63 72	50 7	47 1	3 2				
46	Other fruits (other berries, other tree fruits, and grapes)  Nursery and flower crops	283	25 67	19	3	1	1	•••	1
47	All other crops.	226 30	67	52	7	8	***	•••	•••
48	Rhode Island	953	73	40	16	8	5	1	3
49	Hay	58	4	1		2	1		
50	Pasture	80	5	1	1	1	2		
51	Other field crops; Irish potatoes	522	8	2	1	1		1	3
52 53 54	Vegetables: Corn, sweet Tomatoes. Other vegetables (including "mixed vegetables"	81 62	7 7	2	2 3	3		•••	
	and "home gardens")	98	28	23	4		1	•••	•••
55	All other crops	52	14	8	5	1			

		A	ea irrig	ated in 1	955					F	arms rep	orting sp	ecified nu	mber of	times ir	rigated				
		-	Fa	ms repor	ting					1954						19	55			
Total acres	Total number	Under 5	5 to 9	10 to 24 acres	25 to 49 acres	50 to 99 acres	100 or more acres	1	2	3	4	5 or more	Not reported	1	2	3	4	5 or more	Not reported	ı
1,050	157	120	23	6 2	2	4 2	2	26 1	23	10	4	8	25 2	16	39	19	17	38	28	1
184	7	5				1	1	2	1	1		1	1	1	2	1	1	2		
82 121	16 15	7 6	8 5	1 3	:::			5 1	1 4	1 2			3	1 2	3	4 3	1	4 2	3 1	
450	90	80	8		1		1	15	10	5	2	2	16	11	27	9	9	19	15	1
53 927	171	124	24	14	8	1		37	7 30	1 26	10	29	13	9	43	33	29	45	12	Ł
123	5		2		3			2	1	1	1					2	1	2		
67 314 65	14 24 13	13 6 7	7 5	 8 1	1 2	1		3 4 2	2 6 2	1 6 2		2 4 1	1 1 3	1  2	4 5 5	2 5 2	4 6 1	2 7 1	1 1 2	
204	86	75	8	3				20	14	12	3	18	5	5	20	16	17	22	6	
154 319	29 40	23 24	2	8	5			5	5 7	4	5 8	5	3	5	9 13	8	7	11 6	1	1
94	5	1		2	2				2		2	1	1		2	2		1		.   :
97	6			5	1			1	1	1	2	1 3	1	2	1 10	2	7	1 4	1	
128 10,179	1,397	948	175	190	55	18	11	190	281	223	172	398	77	199	256	240	179	460	63	1
190	13	2	1	9	1			3	6	2				5	3	2		2	1	. 2
421 324 5	20 10 1	1	7 2 1	6 3	5 2	1	1	3	3	2 2 2	3	3 2	4	3	3	3 2	2	3 2	6	12
528	32	8	7	8	8	1		10	6	5	6	9	2	5	8	5	2	11	1	
1,609 1,061	56 57	8 30	12 5	23 15	4 2	5 2	4 3	11 9	25 23	11 8	4 4	2 7		8 11	23 16	16 11	5 6	4 9		
131 70 118	43 45 5	35 43 1	6 1 1 1 20	1 1 2				10 3 1 14	14 10 	6 7 1 11	3 8 	8 13 3 19	3 2 	8 5 1 17	8 9 1 10	9 8 1 14	10 5 	7 17 2 18	1	1 2
336 270 189	71 49 40	52 34	10 7	6 5 3	3			2	12	10	8	15	5	3	11	9	3	20	2	1
1,356 140 299	152 60 74	30 75 54 58	5 33 3 9	32 3 5	9	3		31 7 11	33 14 11 2	27 11 14 1	14 7 11	29 14 20 3	4 4 5 1	27 6 13 1	42 14 14 2	28 13 9 2	19 9 10	32 17 23 5	6 4 1 5	
51 110	39 9	30 5	7	2 2 1	1			4 5	5	9	3	18	1	1	6 2	11 1	4	17		
110 139 331 292 409	32 75 144	21 54 122	3 15 12	5 5 8	1 1 2		1	4 5 4 13 10	8 19 17	2 7 13 20	1 6 4 24	3 5 15 57		2 8 11 9	18 18	5 14 20	6 10 26	9 22 64	7	2
993	197	148	13	29	6	1		19	33	23	30	71	13	24	24	31	27	77	14	-
92 130 304	57 6 25	1	2 2	3	1 1	1 1		6 3 5	5 1 6	14 1 5	9	13 1 6		8 5 6	7 5	14	6	20		. 6
253	68	54	6						4	5	9	41		2	5	2	13	42	4	.
28 668	6 55	13	12		1	1	2	5	1 16	2 14	5	10	2 23	7	8	10	5	1 14	11	- 1
37	3	11		l		1			1		1	1	1	1	1			1		1
40 352	6		1			1	2	2	5	3				2	1	2	1			
62 57	5	1	2	2					1	2	1		3 3			1 1	1 1	1 1	2	
57 90	6 22	li .	4		Ι.	1			8	5	1	3		2	3	5	2	4		
30	10	7	3					2	1	1	1	4	5	1	1	1		ь	1	

_					Ares irri	gated in 1954	-		
					Farm	s reporting			
	State and crop	Total erres	Total number	Under 5	5 to 9	10 to 24	25 to 49 scres	50 to 99 acres	100 or more acres
1	Connecticut.	12,390	700	302	149	143	62	27	17
2	Corn	115	4			1	3	• • •	• • • •
3	Hay	230 70	10	1		4 2	3 1	1	
5	Pasture	864	37	3	4.	17	9	4	
6	Other field crops: Tobacco Trish potates,	5,852 2,361	120 48	17 6	19 3	43 14	22 9	8 11	11 5
	Vegetables:	119	17	12	1	3			
9	Beans, snap (bush and pole types)	278 39	42 7	12 19 4	14	8 2	1		
10	Carrota. Cauliflower.	93 70	23	17	4	2			:::
12	Celery	216	33	14	2 14	3	1 2		
14 15	Cucumbers and picklesLettuce and romaine.	54 22 <b>2</b>	10 31	7 10	2 13		1		
16	· Peppers	149	37	23	11	3			
17 18	Spinach. Squash.	159 45	22 19	10 17	5 2	6			
19 20	Tomatoes Other vegetables (including "mixed vegetables"	285	57	28	22	6	1		•••
	ano "home gardens")  Berries, tree fruits, nuts, and grspes:	648	102	66	19	11	4	2	
21 22	Strswberries. Apples	52	19	16	2	1			
23 24	PeachesOther fruits (other berries,	39	3	1		1	1	•••	
	other tree fruits, and grapes)	19 359	6	20	2	5			
26	Nursery and flower crops.	52	5	20	1	2			
27	New York,	52,116	3,286	1,372	548	697	327	230	112
28 29	Corn Small grains.	529 92	32 16	2 4	8 7	18 4		2	1
30	Hay, forage, and seeds: Hay	593	44	12	6	16	7	1	2
31	Alfalfs seed	198 1,872	11 290	5 49	1 36	110	45	2 24	26
33 34 35	Other field crope: Dry field and seed beans	56 25,634 60	6 490 1	31	16	3 73 	2 150	1 159 1	61
36 37 38 39 40 41	Vegetables: Beans, green lima. Beans, snap (bush and pole types) Beets (table) Broccoli. Brussels sprouts. Cabbage.	538 3,469 185 660 200	21 139 56 36 48 160	2 52 42 12 31 83	4 21 10 9 14 33	8 34 4 5 3 34	5 15 6	10 3	2 7 
42 43 44 45 46 47	Cantaloups and muskmelons Carrots Cauliflower. Celery Corn. sweet.	82 196 3,384 1,037 1,858 508	22 48 348 67 156 103	15 36 87 36 67 63	6 5 127 14 35	1 7 117 7 43 20	13 5 7	 3 3	1 2 3
48 49	Cucumbers and pickles  Endive and escarole  Lettuce and romaine.	59 484	16 96	12	2 28	2 11			•••
50 51	Onions. Pess, green (English).	288 273	61 32	43 14	10 7	6 8	2 3		•••
52 53	Peppers	120	52	45	5	2	1		
54 55	Radishes. Spinach.	205 296	28 46	17 23	13 7	6 7	3		
56 57	Squash, Tomatoes	198 1,534	184 184	29 98	7 30 3	43	2 9	4	
58	Watermelons Other vegetables (including "mixed vegetables" and "home gardens")	2,249	16 234	13	29	44	22	3	2
59	Berries, tree fruits, nuts, and grapes: Raspberries.	224	26	11	5	7	3		
60	Apples.	1,087	234	188	. 12	24	8 4	2	
62	Cherries Peaches	79 242	12	4 7	6 5	2 5			
64	Other fruits (other berries, other tree fruits, and grapes)	172	52	38	7	6		1	
65	Nursery and flower crops	1,054	5	4				1	
66	All other crops	85	13	5 .	1	6	1		

			Area irri	gated in	1955		:				Farms	reporting	g specified	d number	of times	a irriga	ted		
			Far	ms report	ing					19	954						1955		
Total acres	Total number	Under 5 acres	5 to 9 acres	10 to 24 acres	25 to 49 acres	50 to 99 acres	100 or more acres	1	2	3	4	5 or more	Noti reported	1	2	3	4	5 or more	Not reported
13,038 154	752 8	332 1	161 2	140	68 1	35 1	16	168 3	204	121	56	70	81	140	175 1	171	77	120	69 1
239 100 728	10 5 31		2 2 2	4 1 15	3 2 9	1 3		2  8	4 1 14	2 1 5	 1 2	5	2	4 1 7	2 2 7	2 1 8	1 1 2		2
5,939 2,422	116 55	13 9	22 6	40 1 <b>1</b>	20 12	11 12	10 5	44 13	37 20	16 8	8 2	5 4	10	30 16	36 14	25 10	7 7	10 8	
125 245 114 103 70 295 56 226	21 41 9 24 9 41 12 32	15 20 5 17 5 19 9	2 14  4 2 15 2	3 6 2 3 1 3 	1 1 1 1 1 1 1 1 1 1	i		6 10 3 5  7 3	6 14  10 1 7 2 7 13	3 8 2 5 3 8 2 7	6 1 3 1 4 2 2	1 2  3 2 1 3 4		7 5 2 7  6 1 6	5 10 3 4 2 8 5 8	5 13 2 7 2 9 2 9	1 3  2  7 1 3 7	3 6 2 4 5 7 2 5	4
185 177 52 312	40 23 23 60 112	24 11 21 31 72	10 5 2 21 21	5 7	2 1	2		8 6 11	7 4 14 24	2 2 12	2 1 3	2 2 11	1 4 6	5 4 10	8 5 12	6 3 12 29	10 14	3 4 10	3 6
53 84 60 27 451 71	19 2 5 8 41 5	17 1 5 24	1  3 7	1 1 2 5 2	1	3			3 2 2	1 3 1	1  1 3	1   15	1 1 1 13 1	2 2 2 1	8  1 3	3 1 2 3	1  1 4	1 1 18	1 2 13
58,210 754 121	3,521 40 19	1,514 4 5	574 10 8	676 16 5	366	267 2 1	124	445 13 9	803 10 2	750 . 3 1	555 4 3	602	131	459 16 : 7	764 12 8	728 7 1	615 2 2	855 2	1
783 389 1,915	45 13 304	14 3 54	6 3 39	19 4 99	2 1 53	1	1 1 27	9 6 26	14 3 40	11 1 35	32	2 1 137		15 8 23	12 3 34	10 1 34	6  31	2 1 170	1
92 26,882 60	10 505 1	1 34	1 15	3 75	1 152	3 165 1		2 24	3 94 	176	1 125 1	62	9	2 27	5 70	1 162	135	1 101 1	10
627 4,374 296 440 184 1,191	22 164 62 42 44 159	3 67 44 20 32 80	2 23 10 7 9	6 9 3	5	14			7 57 23 15 18 49	2 22 7 5 13 35	1 6 9 5 5 25	 4 9 2 4	2 3	7 40 3 10 7 21	9 64 20 14 16 41	3 34 10 5 9	1 9 15 6 5	1 10 14 4 3 23	3 4 5
103 228 3,369 1,114 2,374 526	29 51 356 66 171 101	21 38 107 35 74 64	5 5 124 10 41 15	104 10 35	14 6 13	3 4	2 4	5 8 34 4 36	5 16 79 18 42 27	7 8 113 13 29 29	2 13 72 10 25 14	3 3 42 17 12 17	8 5 12	5 6 63 3 38 5	7 17 96 11 44 23	6 8 92 16 34 22	5 11 55 11 23 21	9 40 21 24	10 4 8
49 594	14 10 <b>1</b>	11 59	2 24					2 12	3 29	1 23	4 16	4 13	2	2 10	2 17	24	4 25	5 22	1 3
422 529 169	68 44 59	47 20 49	11 6 8	9	6	3		8 22 8	11 8 7	13 1 12	14 <sub>7</sub>	13  15	2 1 3	9 24 3	12 8 9	14 6 6	11 3 11	21 2 28	1 2
185 298 164 2,329 53	27 50 46 209 22	16 26 31 108 20	5 15 10 37 2	6 5 39	3	7		3 11 10 17 1	8 13 9 50 4	5 7 4 46 5	6 8 4 27 1	4 7 13 38 5	6	11 11 13	8 11 9 39 6	3 8 6 49 5	5 11 5 41 3	9 14 61	i 6
2,794	245	136	38				2		43	37	53	73		8	39	38	56	104	
284 1,409 1,133 68 265	34 258 21 11 27	4	3 4	26 4 2 6	8 4 2	5	3	7 6	8 43 8 2 11	5 68  3 2	3 42 5 	67 2 2	6	1 12 7 8 8	12 47 7 1	6 55 2 1 3	45 4 1 2	90	9
355 1,151 137	60 5 16	4					1 1	1	22 1 1	6 1 1	2	2		18 1 3	16 1 3	13	5 1 2	2	

1					Area irrigata	ed in 1954			
1					F	arms reportin	E .		
	State and crop	Total acres	Total number	Under 5 acres	5 to 9 acree	10 to 24 acree	25 to 49 acres	50 to 99 acres	100 or more acres
1	New Jersey	50,851	4,052	2,009	725	771	308	182	57
2	Corn	1,041	47	6	5	22	10	3	1
3	Hay, forage, and smeds:	826	43	2	13	20	5	1	2
4	Alfalfa seed	269 1,469	9 81	20	1	3 25	2 18	2	1
5	Other field crops:							,	
6 7 8 9	Soybeans Irish potatoes Sweetpotatoes Fennel esed	9,009 3,200 94	10 196 179 7	23 35 2	3 15 35 1	31 65 3	2 41 26 1	1 67 16	19 2
10 11 12 13 14 15 16 17 18	Vegetables: Asparagus Beans, green lima. Beans, snap (bush and pole types) Betes (table) Broccoli Cabbage. Cantaloups and muskmelons. Caurota Cauliflower	429 181 2,518 380 917 1,722 299 417 187	31 18 154 90 52 209 72 48 37	11 14 75 75 29 104 54 28 23	5 2 31 7 7 47 9 6	7 1 27 7 12 44 9 11	7 11 1 10 1	1  4  1 3  2	1 6 1 2 1
19	Celary	258 <sup>1</sup>	57	34 10	15 2	8			
20 21 22 23 24 25 26 27 28	Collards Corn, sweet Cucumbers and pickles Dandelions (greens) Eggplant Endive and escarole Horseradish Lettuce and romains Onions	4,530 989 64 255 279 164 2,354 905	204 192 21 94 62 10 270 106	55 126 16 80 41 5 158 66	34 43 4 12 14  56 17	52 20 1 2 6 3 36 15	38 1  1 1 14 5	18 2  1 4 2	7 2 1
29 30 31 32 33 34 35 36 37	Parsley. Peppers. Pumpkins. Radishee. Spinsch. Squash. Toustoes. Turnips and turnip greens Other vegetables (including "mixed vegetables" and "home gardens").	87 1,552 53 129 1,355 210 5,159 79 4,021	70 292 12 44 63 61 407 14 284	69 159 7 37 31 46 158 8	87 3 4 13 12 68 3 52	1 39 2 3 13 2 119 3 56	7  5 1 42		  1  1  5
38 39 40 41 42	Berries, tree fruits, nuts, and grapss: Blueberries Strawberries Apples Peaches Other fruits (other berries, other tree fruits, and 'grapes)	1,017 483 381 1,421 106	72 121 13 63 19	24 90 3 8 12	18 17  13 3	20 13 3 21 4	1 4 14	3 6	1  1
43 44	Mursery and flower crops	1,655 141	196 8	128 2	30 1	26 2	7 3	3	
45	Perneylvania	16,710	1,375	625	275	320	106	31	18
46	Corn	959	86	21	19	40	6		
47	Hay, forage, and seeds: Hay	1,399	90	9	26	35	18	2	
48		83 2,452	157	27	3 41	61	21	6	1
50 51	Other field crope: Tobacco	403 2,760	69 128	25 25	34 27	10 42	21		
52 53 54 55 56 57 58 59	Vegetables:  Beans, green lima.  Beans, snap (busb and pole types).  Bests (table).  Broccoli.  Cabbage.  Cantaloupe and muckmelons.  Cauliflower.  Celery.	71 603 64 514 644 57 66 167	10 23 18 6 52 16 8 56	5 11 16 4 25 12 3 45	2 4  1 6 2 2 8	3 4 2  13 2 3 3	 2  5 	2	2  1 1 
60 61 62 63 64 65 66	Corn, sweet. Cucumbers and pickles. Lettues and romaine Onione. Radishes. Spinach. Tomatoes. Other vsgstables (including "wixed vegstables" and "howe gardens").	826 362 35 33 88 737 1,283 1,089	79 14 16 11 7 8 132 176	42 6 14 9 3 2 54 128	10 4 2  1 1 37 20	21 3  2 1 1 28 20	3  2 3 11 6	1   2 1	2 1   1
68 69 70 71	Applea. Peachee.	89 683 516 208	33 14 22 31	28 3 3 23	3 2 6 3	2 2 8 3	2 1	2 3 2	3 1
72 73	Nursery and flower crops	475 44	96 10	76	6 5	9	4	1	

		Az	rea irrige	ated in 1	955					F	arms repo	orting sp	ecified nu	mber of	times i	rrigated				<del></del>
			Farm	s reporti	ng					195	4						1955			1
Total acres	Totel number	Under 5	5 to 9 acres	10 to 24 acres	25 to 49 acres	50 to 99 acres	100 or more acres	1	2	3	4	5 or more	Not reported	1	2	3	4	5 or more	Not reported	
56,417	4,419 60	2,171	821 13	831 17	327 13	199	70 1	463 24	897 11	680 7	592 1	1,024	396 4	411 31	806 16	794 8	680	1,356 1	372 2	1 2
1,140 400 1,396	53 12 79	5 2 21	16 2 12	21 2 20	6 3 22	2 2 4	3 1	11 1 12	15 2 20	9 2 17	6 2 15	1 2 12	1 5	1î 2 13	18 1 19	12 5 12	7	3 4 17	2 4	3 4 5
304 10,286 3,181 124	11 208 176 8	1 27 37 2	3 14 36	3 32 61 5	2 34 26 1	1 74 14	1 27 2	6 8 53 1	1 29 78	1 33 32 2	2 54 3 1	63 6 3	9 7	4 9 46 1	4 19 62 1	42 43 1	1 37 10 2	1 96 9	1 5 6	6 7 8 9
487 62 3,301 482 1,244 1,654 367 476 210 271	50 19 175 91 56 219 89 52 40 58	24 15 80 73 33 123 65 27 27 34	4 2 34 10 8 38 12 11 4 17	17 2 33 6 9 47 12 12 8 7	18 18 3 6 	3  1 4 	7 1 2 1	11 3 18 6 10 16 12 8	9 6 41 16 11 64 25 13 4	5 2 37 13 11 37 13 6 8	3 3 21 20 7 24 8 7 4	3 3 20 23 7 41 7 10 15	1 17 12 6 27 7 4 6 13	16 13 3 6 15 7 8	15 6 41 18 15 44 22 11 6 5	8 6 40 12 10 45 25 5 6 7	5 34 17 7 38 18 9 5	5 3 28 29 10 54 11 14 15 28	1 19 12 8 23 6 5 6	10 11 12 13 14 15 16 17 18 19
89 4,640 995 66 285 317 198 2,677 1,016	16 216 203 22 107 67 11 291	11 65 129 17 92 43 4 162 62	2 39 52 4 12 15 1 65	3 44 20 1 3 8 4 41 23	39 1  1  15	24 1  2 6 4	5   2 1	2 29 2 1 5 7 2 19 8	3 62 13 3 14 15 1 57	3 51 19 3 12 5 2 54 20	1 24 36 5 14 12 1 40	5 21 105 5 41 15 3 64 26	17 17 4 8 8 1 36	29  1 1 2 1 16 6	4 48 11 2 10 9  51 20	3 57 17 5 16 14 3 53	1 38 33 5 15 10 3 51	7 30 122 5 55 22 4 90 33	1 14 20 4 10 10 10	20 21 22 23 24 25 26 27 28
103 1,619 80 148 1,537 283 5,650 125 3,650	75 312 13 46 64 75 463 17 298	72 174 7 37 31 60 168 9	2 86 3 5 12 9 96 4 56	1 46 2 4 15 4 133 3 53	6 1  4 2 49 1 27	1 16 	1  1  6	1 21 3 5 9 8 54 2 20	8 54 6 10 15 15 125 6 44	4 47 3 4 8 13 102 2 35	11 56  7 11 6 51	35 96  10 10 16 55 2 84	11 18  8 10 3 20 2 41	1 8 5 6 7 10 39 3	9 42 6 7 14 14 110 4 38	6 60 2 5 11 16 121 4 36	6 58  6 9 78 2 56	42 127  14 14 22 92 3 110	11 17  8 9 4 23 1 45	29 30 31 32 33 34 35 36
871 585 379 2,085 176 2,046 183	70 146 16 77 27 209 12	24 103 2 7 16	18 20 2 16 5 39	21 20 5 27 5 28 3	5 3 5 15 1	1  2 9  4 2	3	10 14 5 24 3	14 21 5 20 2	4 23 1 7 3	16 18 2 3 4	23 35  3 4 130 2	5 10  6 3	7 13 7 28 5	11 21 6 30 5	10 29 9 3	13 32 2 3 5	27 46 1 4 7	2 5  3 2	38 39 40 41 42 43
17,536	1,345	640	247	299	104	29	26	36 <b>3</b>	299 24	201	111	227	174 7	28 <b>3</b> 34	282 23	224	140	274 2	142	45 46
1,405 87 2,363	95 8 135	11 1 22	26 5 24	1	13 1 27	3 4	1	37  43	29 3 35	9 3 24	6  16	3	6 1 16	43 4 26	21 3	16 1 24		2 27	9  10	47 48 49
350 2,386	57 103	18 23	28 22	11 31	14			47 26	12 27	2 33	1 15		7 16	27 18	20 18	4 27	2 16	20	4 4	50 51
35 984 51 822 494 65 67 151	7 23 18 6 54 19 8 59	13 15 3 28 15 3 51	1 2 1 2 8 2 2 7	1	1  2 1 	3	1  1 	3 9 3 1 10 3 1 2	3 6 4 2 14 4 1 2	2 5 3 1 12 4 2 5	 2  5  2 4	1  5 2 4 4 2 36	1 2 1  7 1	1 3 2 2 7 1	2 12 2  9 4 2	1 1 5 2 18 7 2 7	1 1 2  8 2 1 2	1 2 5 2 7 4 2 39	1 4 2  5 1 1 8	52 53 54 55 56 57 58 59
1,159 227 55 54 85 941 1,348 1,264	92 14 17 10 8 9 126 194	54 8 13 8 3 2 56 138	12 3 3 1 3 1 26 22	14 2 1 1  1 33 22	7  2 3 6 10	1    4 1	2 1 1	18  6 3 2 2 2 37 33	23 6 1 1 1 31 36	12 2 2 1  1 29 20	2 1 2 1 1  12 14	13 3 3 3 2 2 11 44	11 2 2 2 1 2 12 29	23 2 4 1 1 1 16 29	30 2 2 2 2 3 28 35	14 4 3 1  1 32 26	8 2 1 3  19 25	11 3 4 1 3 2 21 49	6 1 3 2 2 2 2 10 30	60 61 62 63 64 65 66 67
148 901 484 187 514 109	39 17 18 27 96 12	31 2 5 17 75 3			1 3 2 	2 1 1	2	4 8 6 8	8 3 9 8 4	5 2 8 8	10 2 2 3 7 1	3  2 47	3 1 3 2 30 2	5 8 4 9	7 3 7 5	8 1 2 2 7	5 3 4 6	10 1 5		68 69 70 71 72 73

# IRRIGATION IN HUMID AREAS Table 16.—ACRES OF IRRIGATED CROPS AND FREQUENCY

Delication   1.1,850   1.477   887   243   236   70   87   5   5   5   5   5   5   5   5   5						Aree in	rigeted in 1	954		
College						F	erms reporting	3		
Search   S		Stete and crop	ll ll							100 or more acres
Section   Sect	1	Ohio	13,804	1,477	867	241	236	70	47	16
Description		Corn.							-	1
A little cond.		Hey forage, and seeds:		-						3
Comparison of Comparison	5	Alfalfe seed	96	8	1	4	2	1	•••	
Trial potations   3,000   11		Other field crops:			10	7			,	
Section   Continue of the property   1.00		Irish potetoes								8
10   2   2   2   2   2   2   2   2   2		Beans, snep (bush and pole types)								
1.5	11	Cantaloups and muskmelons	98	20	18	1				
Commerce and pickless	14	Celery	368	46	19	12	13	2		
Description		Corn, sweet. Cucumbers and pickles			44	7	5			
Section   161   19   19   20   1	18	Onions	86	25	20	2	3			
Touristics and turning growns	20	Radisbes	181	19	12	1	4	1	ı	•••
Samplestries	22 23	Tomatoes. Turnips and turnip greens. Other vegetebles (including "mixed vegetebles" and "home gardens").	68	123 11	9	1			1	
## Apriles		Raspberries							_	
All other grops.	27	Apples							_	:::
20   Corn.		Nursery and flower crops								:::
Some content of the			•		1					27 15
Hay		Small grains			I					
Soybeans		Hay						1		1
Proport   Prop		Soybeans								1
Mint for oil.  Vegetables:  Beene, enep (back and pole types)	38	Popcorn	70	2				2		
## Beans, snap (bush and pole types)		Mint for oil		4	•••		1	1	1	1
Corn, gweet.	42	Beans, snep (bush and pole types)	204	34		4				1
66       Radishes       56       7       5        1       1          48       Other vegetables (including "mixed vegetables" and "home gardens").       975       198       155       17       19       5       1         48       Strewherries, tree fruits, unts, and grapes:       66       19       15       2       2       2	44	Corn, sweet	322	27	7	10	8	1	•••	1
## Other vegetables (including "mixed vegetables" and "home gardens").  ## Berries, tree fruits, nuts, and grapes:  ## Streatherries.  ## Apples.  ##	46	Radishes	56	7	5		1	1	.1.	1
Strawberries   66   19   15   2   2		Other vegetables (including "mixed vegetables" and "home gardens").				17				ı
Nursery and flower crops   374   71   52   8   9   1   1   3	50	Strewberries	113	4		2	1			
Second	52	Nursery and flower crops	374	l l	52	8	9			
Corn	53	All other crops.	51	5	1	1	3		•••	
Hay, forage, and seede:    Hay	54	Illinois	5,348	304	144	56	60	29	5	10
Fig. 12   Fig. 13   Fig. 14   Fig. 15   Fig.	55		2,164	27	3	3	5	10	4	2
Other field crops:  Soybeans.  Soybeans.  132 10 1 7 1		Hay		5	- 1					 1
59 Soybeans. 132 100 1 7 1	58		128	9	2	1	4	2	•••	
Vegetables:  Vegetables:  Beans, snep (bush and pole types)		Soybeans								1
63 Cabbage. 53 10 7 2 1 64 Corn, sweet. 112 9 5 2 2 2 65 Horseradish 217 9 2 1 3 2 66 Onions 227 23 9 5 7 2 67 Tomatoes 78 21 17 3 1 68 Other vegetables (including "mixed vegetables" and "home gardens"). 453 66 51 12 1 1  Berries, tree fruite, nuts, and grapes:		Irish potetoes	56	7	2			•••	•••	1
65 Horseradish	63	Cabbage	53	10	7		1		•••	
67 Tomatoes	65	Horseradish	217	9	2		3	2	•••	1
Berries, tree fruite, nuts, and grapes:	67	Tomatoes	78	21	17	3		1		 1
57 Strawberries 78 13   8 2 2 1	69	_	78	13	8	2	2	1		
70 Nursery and flower crops. 999 73 28 19 19 5 71 All other crops. 58 5 1 1 2 1		Nursery and flower crops		73	28	19		5		2

			Area irr	igated in	1955					Farms re	porting	specifie	d number o	f times :	irrigate	d			
			Farms	reportin	g					1954						1955			
Total acres	Total number	Under 5 acres	5 to 9 acres	10 to 24 ecres	25 to 49 ecres	50 to 99 acres	100 or more ecres	ı	2	3	4	5 or more	Not reported	1	2	3	4	5 or more	Not reported
12,511 660	1,419	862	235	204 9 2	66	36 3	16 1	126 14 2	264	271 6	196	368	252 4 3	146 10 1	264 5 1	239	189 2	370 1	211 5 3
613 147	28 7	5	2 7 3 8	10 3 15	4	 1	2	8 3	9 2 13	7 1	 1 9	2 7	2 1 4	10	5 4	7 1 4	1 4	1 6	4 1 5
579 99 3,164	3 95	12	12	2 22	12	1 21			18	1 28	1 31	1 22			1 22	1 26	1 19	15	
247 635 165 76 160 378 1,234 193	62 92 47 19 30 43 78 58	45 56 36 18 16 16 26 49	12 17 8  11 12 17 3	16 3  1 13 25 5	1 2 1 4		1	4 4 2 4  2 13 1	11 20 17 2 1 3 21 6	14 20 9 5 6 3 21	9 20 10 2 5 3 7	17 19 4 3 11 28 12 23	5 12 5 4 4 7 11	5 5 3 5  1 10 1	18 17 15 2 3 2 25 9	14 23 15 4 4 4 20 11	7 17 3 2 8 3 5	14 21 7 4 11 27 10 20	49424686
136 103 251 115 65 440 65 1,153	40 21 55 16 22 123 10 201	34 16 41 12 17 90 8 142	2 2 6  4 25 1 28		1 2 1	   1		3 1 3 3 8 3 14	11 8 7 2 4 23 4 26	4 3 16 1 3 26 1 28	2 9 2  13 	11 15 3 7 36	7 8 7 8 7 17 3 56	2 3 3 2 1 12 5 13	10 6 7 3 7 24 1 32	3 4 14 2 2 19 1 21	8 4 12 1 2 14 	12 1 16 4 5 37 1 49	5 3 3 4 5 17 2 58
100 251 212 214 933 76	16 76 15 23 144 24	13 65 2 8 93 18	2 3 5 8 29	6 4 5	2 4 2	:::	1	1 2 5 4 1 5	5 6 10 6	3 21 2 4 12 2	2 12  2 9 5		1 2 41	3 6 8 10 2 7	4 10 5 7 4	3 14 1 2 10 7	2 11 1 3 16 4	72	40
10,276 2,749 34	642 55 5	398 5	86 5	17	11	1	8	129 37 4	120 17 2	105 14	65 2 1		. 7	106 27 2	95 15 1	83 8 1	55 3	İ	
408 613	17 27	2	3					11 7	10 6	5 7		2		7 9	3	5	2	2 5	
177 90 159 1,362 2,248	9 38 2 19	34	3		1		1 3	9 26 1 2	 15  5	19  6	7  1		13 1 2	19 1 1	3 5  5	2 3  6	1		6 1
176 126 33 108 175 51 171 930	24 34 8 20 26	21 26 5 8 18		3				2 1 2 6 25 8	6 5 1 10 5 2 5	2 6 4 2 3 2 11 17	1 4  3 3 1 6 22		7 3 5 1 7 5 2 3	1 5 2 2 3	3 3 1 8 2 1 11 18	3 9 1  2 2 7 19	1 1 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	8	7 2 2 1 1 8 8 3 12
92 105 40 389 40	70	52		9	1 1 2 7 2				1 1 2 3 3	2	2 2	2	3 38	1	2 4  4 2			25	. 1 
4,575	Ш	il .		1	5 2	-	9 7		51	46	32				41 6	40			1 2
285 168 50	3    - :	2	.		1			. 3	1 2			.	1			i	• • •		.   1
20°	7 1.	.	.	2	i			.   1	2 3	3			.		2			1	:  ";
7: 5- 10 15 13 8 41	4 1 7 1 8 0 7 1	1 0 7 1 1 7 1	7 5 1 0	2 4	1	1	1	1 2	2 2 6	3 6 2		1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 1 1 1 2 1 4 4 8 3 5 20	1 3	1 7	2 2 2		4 2 1 4	7 4
13 1,08	11		8 :	2	25	1	2	1 2	8	8		9 3	8	3 2	1		3 1	1 4	0 3 1: 3

- 1					Area irrigat	ted in 1954			
i	State and crop				Farms 1	reporting			
	Soute and Crop	Total acres	Total number	Under 5 acres	5 to 9 acres	10 to 24 acres	25 to 49 acres	50 to 99 acres	100 or more scres
1	Wisconsin	10,470	491	249	65	87	32	25	33
2	Corn	117	10	3	1	5	1		
3	Small grains	140	4			3			1
4 5	Hay, forage, and seeds: Hay Crasa seeds	32 <b>8</b> 57	18	5	2 1	8 1	2 1		1
6	Pasture	163	10		3	6		1	
7	Other field crops: Irish potstoes.	6,827	109	12	9	21	23	19	25
8 9 10 11	Vegetables: Beans, snsp (bush and pole types). Beets (table). Cabbage. Carrots.	424 101 137 151	24 2 10 3	13 1 6 1	5 	5  2	 1	 1 1	1 1 
12 13 14 15	Corn, swest. Cucumbers and pickles. Horseradish. Onions	185 90 400 193	24 20 1 13	14 14  8	3	5 2 	1 	1 	 1 1
16 17 18 19	Peppers. Rutabagas. Tomatoes Other vegetables (including "mixed vegetables and "home gardens")	91 185 50 355	9 3 22 81	18 61	2 4	2 2 9		1  1	1 
20 21 22	Rerries, tree fruits, nuts, and grapes: Raspberries. Strawberries. Apples.	50 237 33	15 74 3	11 55	2 13 1	2 6 2			
23	Wursery and flower crops	65	25	21	3	1			
24	All other crops	91	8	2	3	2	1		
25 26	MichiganCoro	20,396 825	2,294 34	1,188	4 <b>8</b> 2 6	443 11	108	53	20 1
27	Hay, forage, and seeds: Hay.	192	15	1 10	6	5 21	2	1	
	Pasture.  Other field crops: Sugar beets for sugar. Irish potatoes. Mint for oil.	90 4,722 341	195 6		1 28 1	2 62	30 2	1 19 2	12
32 33 34 35 36	Vegetables: Asperagus. Beans, snap (bush and pole types). Beets (table). Cabbage. Cantaloups and muskmelons.	132 750 53 308 298	29 79 10 63 70	19 32 6 37 48	7 16 2 16 16	3 22 2 9 6	8	1 	:::
37 38 39 40	Carrots Cauliflower Celery Coro, sweet	75 394 909 561	14 54 69 90	8 23 19 47	3 15 17 21	3 16 24 19	 5 3	 4	
41 42 43 44	Oucumbers and pickles. Lettuce and romaine Onions. Peppers.	901 74 434 135	155 17 23 53	94 10 13 44	30 6 3 6	29 1 2 3	1  3	1  	 2 
45 46 47 48 49	Radishes. Spinach. Squash. Tomatoes. Other vegetables (including "mixed vegetables" and "home gardens")	50 76 69 1,050 721	13 11 22 196 160	11 8 19 117 111	1 2 1 45 27	1  2 28 20	6	1 	
50 51 52 53	Berries, tree fruits, nuts, and grapes; Alueberries. Raspberries. Strawberries. Apples.	404 429 2,974 646	30 97 427 38	12 64 211 12	5 21 113 9	8 11 88 7	3 1 10 6	2  5 4	
54 55 56 57	Cherries  Peaches  Pears  Other fruits (other berries, other tree fruits, and grapes)	136 317 56 256	20 41 12 35	11 14 8 24	5 14 2 7	3 11 2 2	1 	1  2	 1 
	Nursery and flower crops.	1,219 134	148 13	100	18 2	16 4	8	5	1

		Ar	ea irrig	ated in 19	955						Farms r	eporting	apecified	number	of times	irrigat	ed			$\overline{}$
			Far	ms report	ing					19	54					19	55			
Total acres	Total number	Under 5 acres	5 to 9 acres	10 to 24 acres	25 to 49 acres	50 to 99 acres	100 or more acres	1	2	3	4	or more	Not reported	1	2	3	4	or more	Not reported	
12,826	534	274	66	80	53	23	38	69	98	77	52	146	49	52	95	79	52	205	51	1
173 72	10 5	3	2		4 2			3	4	1	1		1 1	2	5	1		1	1	2
290	15	5	1	3	5	1		6	7	1	1	1 1	2	4 3	5	3		2	1	4
74 122	11		2	9	1			1	6		2	1		1	5	1	2	2		6
8,914	117	17	5	18	28	18	31	10	26	27	15	29	2	11	25	18	10	52	1	7
443 47 162 376	24 3 16 7	14 2 8 1	3  3 1	3  3 1	2 1 1	 1 2	2 2	5 1 2	 2 2	3 1 3		5  3	1  1	4  4 1	7 1 3 1	3  3 2	2 1 1	6 1 4 1	2  1 1	8 9 10 11
190 150 400 206	25 25 1 14	17 15 	3	6 6 3	2 1 		 1 1	3 3  4	10 6 	6 2 	2 4 	1 5 	2  1 2	3 5 	9 3 	5 3 	2 3 	8	2 3 1 1	12 13 14 15
53 13 41 460	10 1 19 88	5  15 64	3  4 14	2 1 	··· ··· 1		1	1  3 11	1  2 8	1 2 2 10	1  5 9	3 1 5 33	2  5 10		 1 12	2  5 15	3  2 12	3 1 7 35	2  4 12	16 17 18 19
57 278 82	19 79 5	13 58	4 14 1	2 7 2	2			1 6 1	3 4 1	2 10 1	9	. 7 . 35	10	1 2 2	1 4 3	4 8 	8	11 48	, 2 9 	20 21 22
71	25	21	2	2				2	3	3		11	6	2	2	2	3	10	6	23
152	11	5	2	1	2	1		3	3		1	•••	1	1	2	3	2	1	2	24
<b>23,917</b> 957	2,5 <b>13</b> 46	1,267	522 7	504 14	134	60	26	271 16	484	424 6	322 2	629	164	2 <b>8</b> 1	443 17	434 6	339 3	828 2	188	25 26
194 545	16 39	6	5	6	8	1	1	7 10	1 12	1 9	3	1 8	2	7	2	1 7	3	1 10	2	27
73 4,884 289	4 198 5	1 49 	31	2 54 1	30	1 22 2	12	12	2 35 4	45 1	33	1 65	1 5 1	1 8 2	1 25 2	38	35	1 84 	1 8 1	29 30 31
177 847 63 399 316	38 88 9 64 73	24 36 5 34 51	10 16 2 19 17	26 1 10 3	9 1	1  1		6 15 3 11 6	9 24 3 11 17	7 18 1 14	3 8  9 10	3 14 3 11 23	7 5	14 9 2 9 5	7 19 3 10 17	5 20 1 14 14	7 11  7 7	21 3 18 27	1 8  6 3	32 33 34 35 36
87 490 1,036 539	18 69 67 91	10 38 16 50	5 11 13 22	3 18 28 15	2 8 4	1	1	1  6 10	4 10 13 29	2 17 13 16	12 10 11	7 14 17 20	1 10 4	2 2 4 10	2 12 8 16	1 10 11 27	2 9 8 11	10 29 26 22	1 7 10 5	37 38 39 40
1,305 70 500 138	158 18 30 56	76 15 17 47	39 2 4 6	33 1 4 3	8  3	1 	1  2	8 2 4 4	25 4 3 9	40 4 4 11	36 1 4 11	37 5 6 17	9 1 2 1	11 1 2 4	16 5 6 10	35 1 4 12	38 4 1 10	52 6 12 17	6 1 5 3	41 42 43 44
78 147 112 1,217 750	15 14 30 222 164	9 8 21 130 111	4 4 5 54 24	1 4 33 28	1  3	  2 1	1	2 1 6 22 14	6 2 5 43 28	1 4 3 45 23	1 1 26 15	4 1 7 48 61	2  12 19	3 2 4 19 11	2 2 7 40 27	1 3 5 52 21	1 2 3 30 22	6 3 7 68 61	2 2 4 13 22	45 46 47 48 49
540 505 3,734 824	34 102 462 50	11 58 217 16	3 31 114 10	14 12 102 12	4 1 22 8	 7 4		7 15 28 13	7 34 70 15	7 13 77 4	12 73 2	13 148 	1 10 31 4	3 26 19 17	7 25 56 21	10 17 79 7	7 12 62 4	6 16 213 1	1 6 33	50 51 52 53
183 806 58 383	24 62 12 43	13 24 8 28	5 15 3 8	5 19 1 3	2	4	2	13 13 3 4	2 14 4 7	2 5 2 6	1 3 2 4	1 4  10	1 2 1 4	7 24 5 10	12 22 5 7	1 8 1 6	1 3 1 6	1 5 	2 3	1
1,379 292	158 34	103	22	16 12	10	6	1 2	3 6	21	14	14	71	25	3 12	15 9	13	18	79 6	30	58
	1	ــــــــــــــــــــــــــــــــــــــ								.:.			***	1 12			<u> </u>	°		59

=					rea irrigate	d in 1954			
					F	arms reporting	3		
	State and crop	Total Acres	Totsl number	Under 5 scres	5 to 9 acres	10 to 24 scres	25 to 49 acres	50 to 99 screa	100 or more acres
1	Minnesota	7,381	577	305	80	95	58	32	7
2	Corn	608	19	1	2	7	5	3	1
3	Small grains: Oats	70	2			•••	2	•••	
4 5	Hay, forage, and seeds: Hay. Grass silage.	531 55	24 1	4	3	9	6	2	
6	Pasture	221	11		1	7 .	3	•••	
7 8 9	Other field crops: Soybeans. Sugar beets for sugar. Irish potatoes.	70 227 3,157	3 4 80			2 1 15	1 1 29	2 20	4
10 11 12 13	Vegetables: Beets (table). Cabbsge. Cantaloups and muskmelons. Celery.	65 102 110 92	3 23 25 7	1 14 17 4	 7 3	1 2 5 2	 	•••	1
14	Corn, sweet Lettuce and romaine	306 105	31 8 20	13	6	8	• • •	1	
16 17 18 19	Onions. Squash. Tomatoes. Other vegetables (including "mixed vegetables" and "home gardens").	169 55 100 684	14 39 137	12   8 34   91	5 6 4 22	2  1 20	··· ··· 3		
20 21	Berries, tree fruits, nuts, and grapes: Raspberries. Strauberries.	54 163	27 49	25 39	2 7	2		•••	
22 23	Nursery and flower crops	395 42	48 2	28	6		1	2	:::
24	Iowa	1,957	160	62	35	44	11	4	4
25	Corn  Other field crops: Sweetpotatoes.	782 182	22	2	3	7	5	3	2
26	Sweetpoutoes. Vegetables: Cabbage.	64	6	1	2	2	1	•••	
28 29 30	Cantaloups and muskmelons. Tomatoes. Vatermelons.	152 30 155	23 8 20	10 5 5	8 2 7	4 1 8 5		•••	
31 32 33	Other vegetables (including "mixed vegetables" and "home gardens")  Nursery and flower crops	179 310 103	40 16 8	28 4 2	3	7 3	2	1	1 1
34	Missouri	33,238	1,294	451	172	323	157	116	75
35	Corn	7,339	193	8	22	68	37	43	15
36 37 38 39 40	Oats Barley Rye. Rice Other small grains.	187 286 307 6,431 214	8 10 10 31		2 2 3 1	2	2 3 2 2	1 4	1 25
41 42 43 44 45	Hay, forage, and seeds: Hay. Grass silage. Fescue seed. Lespedeza seed. Sudan grass seed.	3,642 60 136 160 354	154 1 3 10 26	5  2 1	42 1 1	65 1 4 4	22  3 1	15 1 	5
46 47	Other grass seeds	149 3,608	10 127	5	9	5 66	2 29	12	6
48 49 50 51	Other field crops: Soybeans Cotton. Sweetpotatoes. Sorgbums, except for sirup.	2,529 3,300 78 787	63 70 14 44	1 1 7 4	7 8 5 12	19 16 1 20	18 22 1 6	11 17 	7 6 
52 53 54 55 56 57 58 59	Vegetables: Beans, snap (bush and pole types). Cabbage. Corn, sweet Cucumbers and pickles. Spinach. Tomatoes. Vatermelons. Other vegetables (including "mixed vegetables" and "home gardens").	65 76 63 84 55 129 60 1,089	20 29 12 27 22 60 2 229	14 25 9 20 19 52	5 2 2 5 2 8	1 2 1 	1 		1
60 61 62	Berries, tree fruits, nuts, and grapes: Strawberries	95 1,409 252	26 13 19	19	3 <sub>2</sub>	4 4 3	•••	 3 1	 6 1
63 64	Nursery and flower crops	250 44	41 11	35 8	2	2 1			

			Area iri	rigated in	1 1955						Farms re	porting s	pecified n	number of	f times i	irrigated	1			
			F	rms repor	ting					1	954					19	55			
Total acres	Total number	Under 5 acres	5 to 9 acres	10 to 24 acres	25 to 49 acres	50 to 99 acres	100 or more acres	1	2	3	4	5 or more	Not reported	1	2	3	4	or more	Not reported	!
7382 507	588	309	86 3	100	51 2	35	7	90	145	111	67	116	48	82	87	116	90	171	42	1
	17			5		4	1	9	6	1	2		1	10	4	1	1	•••	1	2
71	3			2	1		•	2		•••	•••	•••		3	•••	•••	•••	•••		3
416 51 248	20 1 9	1	1	10	2	1 1		12	3	2			2		3 1 2	7	•••			4 5 6
152 37 3,190	7 1 73				2 1 28	21		1 2 9	 1 22	2 1 31	 5			7	4	1 1 17	1 26	 17		7 8 9
73 145 98 71 411 78 87 57 108 879	3 25 25 5 42 8 19 14 41 147	1 13 18 2 18 6 11 8 35	 7 4  9 1 5 5 5 25	1 5 3 2 11  3 1 1 2 2	 1 3  	1  1 1		5 5 4 3 15	1 6 9 1 14 3 7 6 10 26	1 6 5 2 6 3 2 2 2 14 18	3 3 3 1  2  4 24	1 4 2 2 4  8 39	3  3  2	1 2 3 1 10 1 4 3 4 14	7 5  10 1 5 4 7 22	2 9 6  13 2 2 4 11 24	 2 5  3 1 3 2 6 22	5 4 4 4 3 4 	1 1	10 11 12 13 14 15 16 17 18 19
56 193 403 51	27 49 46 6	25 37 27 1	2 7 5 3	10 2	1 2	2	:::	2 1 2	11 9 3 1	9	6 13 4	7 17 22	13 13	2 1 1 2	3 6 1 1	2 6 3 1	6 11 1	12 24 28	1 12	20 21 22 23
2,800 830	220 21	80	56 1	61 5	9	10	1	29 13	30 6	28	22	34	17	29 5	33 10	27 1	26 1	93 2	i i	24 25
266	29	6	12	11			•…	1		7		8	1	•••	•••	4	3	22		26
48 221 51 290 229	36 11 32 49	1 14 7 7 34	1 15 2 10 7	1 6 2 14 7	1 1  1			 1 1 2 9	3 2 4 5 5	2 5 1 6	1 7 1 5 6	 6 1 1	1 7	1 6 8	3 4 1 4 5	 3  6 9	3 2 4 9	25 2 18 11		27 28 29 30 31
591 274	17 21	5	3 5	6 9	1 2		2 1	2	1 4		2	10	2 2		1 5	1	2 2	10 3		32 33
21,059	974 109	405 8	134	204 26	112 31	72 26	47	231 79	277 62	208 24	142 9	236 5	200 14	203 64	229 30	127	80	185	1 1	34 35
51 78 129 3,947 71	5 6 4 28 3		2 3 1	3 2  2 2	1 2 3 1	1 7	16	3 2 3 3 5	4 7 6 2 3	1 1 1	1	1 2		1 2 2 1 3	3 1 2	1 2 1 1		1  2	22	36 37 38 39 40
2,294 10  114 236 151 2,449	99 1  6 17 12 94	1 1 1 1	31 3 4	36 1  3 12 6	15  2 1 1	8	5  	26  1 3 2 4	34 3 4 2 2	34  1 1 13 3	24  1  4 1	23 1  1 1	13  2 2 2	20 2 5 5 5 21	35  2 4 3	15 1  1 3 3 3	15  2 	9  1  1		41 42 43 44 45 46
1,197 1,698 77 341	35 44 12 23	1 1 5 2	6 11 5 4	10 8 1 13	10 13 1 3	5 9 	3 2	27 14 2 8	18 26 1 15	11 16 1 15	 8 2 1	2 2 5 2	5 4 3 3	22 19 1 11	10 16 4 7	1 4 2 1	 2 1	1 1 1	1 4 2 2	48 49 50 51
70 98 90 75 88 149 43 1,026	16 31 12 21 19 54 6 214	12 27 8 16 16 40 4 186	3 1 1 3  14	3 1 2 2  2	1  1 	1	1	1 1 1  1 4 1	2 4 3 6 2	3 5 2 2 3 8 1 29	2 5 2 3 3 11 	8 11  13 6 23  79	6 5 3 6 3 12	2 3  4	3 4 4 3 7 2 3 3 32	4 9 3 4 2 7	1 3 1 1 3 13	4 8  7 5 18 1 72	4 5 1 6 2 10 2 51	52 53 54 55 56 57 58 59
147 1,416 224 304 26	31 13 13 37 9	22  8 31 7	3  1  2	2	2	3 1 2	5 1	2 1 1 2 4	3 2 4	3   4 4	5 4 1 7 2	6 5 4 17	7  5	3 1 1 1	4 3 4 2 6	2 3 2 4 1	4 4 	13 2 1 22		60 61 62 63 64

Ī					Ares irrig	sted in 1954	· · · · · · · · · · · · · · · · · · ·		
					Farms	reporting	· · · · · · · · · · · · · · · · · · ·		
	Stste and crop	Total acres	Total number	Under 5 acres	5 to 9 acres	10 to 24 acres	25 to 49 scres	50 to 99 acres	100 or more acres
1	Delsware	5,038	125	14	17	37	20	18	19
2	Hay, forage, and seeds: Hay	114	3		1	1		1	
3	Pasture	395	13	1	•••	7	2	3	•••
4	Other field crops:  Irish potstoes	2,380	23		•••	1		8	14
5	Vegetables: Asparagus. Beans, green lima.	55 1 <b>7</b> 7	3 5	i		1	1 3		
6 7 8	Beans, green lime. Beans, snap (bush and pole types)	556 172	6	i	i	1 2	i		3
9	Cauliflower	113 99	9	1	3	4	1 2		···
11	Cucumbers and pickles. Peppers.	65 79	6	2	1	3		•••	:::
12	reppers. Tomatoes. Other vegetables (including "mixed vegetables" and "home gardens").	427 177	17	2 5	2	4 8	6	3	
14	Berries, tree fruits, nuts, and grapes:								1
15 16	Strewberries	100 55	1 5	1	1	3			
17	All other crops	74	3			2	1		
18	Maryland	7,333	357	128	61	91	34	26	17
19	Corn	201	17	4	5	6	2	•••	
20 21	Hay Pasture.	665 1,239	26 - 46	3	5	10 20	4	1	2
	Other field crops: Soybeans	86	4	2		1		1	_
22 23 24	Tobseco. Irisb potstoes.	110 167	11	6.4		4 3	1 2		
	Vegetables: Asparagus.	60	1					1	
25 26	Beans, green lims  Beans, snap (bush and pole types)	81	6 28	3 7		2 5		1	
27 28	Broccoli. Canteloups and muskmelons.	127	3 7	2					ı
29 30	Corn. sweet.	127	13	4 6	3 2	4.		<u>i</u>	
31 32	Cucumbers and pickles. Mustard (greens).	275	22	6	7	6	1	2	:::
33 34	Peas, green (English)	55 6 <b>7</b> 7	3 10	1 3		1 1	1	2	
35 36	Tomatoes Turnips and turnip greens	391 60	31 7	13	6	6	4	2	
37	Other vegetables (including "mixed vegetables" and "home gardens") Berries, tree fruits, nuts, and grapes:	551	53	30	12	7	1	1	2
38 39	Apples. Pesches	627 229	7	<sub>1</sub>	1	1	1	3	1
40 41	Pears Other fruits (other berries, other tree fruits, and grapes)	145	1 6	2					î
42	Nursery and flower crops	158	32	20	8	2	2		
43	All other crops	65	8	4	•••	4			
44 45	Virginis	22,707 2,593	1,013	284 16	174	287 45	152	74 8	42
46	Small grains: Barley.	72	3 1		1	1		1	
47	Other small grains. Hsy, forage, and seeds:	102	9	ì	ī	7			
48	Hsy and grass silage	4,173	164	20	23	62	43	9	7
49	Pasture Other field crops:	5,541	177	18	21	64	38	28	8
50 51	SoybeansPeanuts.	94 206	7 11		2	1 5	2 4		:::
52 53	Tobseco. Irish potstoes.	1,347 2,212	170 39	61 5	66	39 4	4 7	12	9
54 55	Sweetpotatoes. Fennel seed.	105 150	4			3		1	i
56	Vegetsbles: Beans, snap (bush and pole types)	406	20	6	2	6	4	1	ı
57 58	Broccoli. Cabbage	315 582	5 27		1 6			2	2 2
59 60	Corn, sweet. Cucumbers and pickles	324 275	19	8 2	3	3 2	2 3	3 2	
61 62	Lettuce and romaine	370 58	3		1			1 1	1 1
63	Spinach,	232	6	4		 1		1	"i
64 65 66	Tomatoes. Turnips and turnip greens. Characteristics Hedward recetables!	311	28 5	15 2	3 1 8	2 1 15		1 2	 1
	Other vegetables (including "mixed vegetables" and "home gardens").  Berries, tree fruits, nuts, and grapes:	1,330	108	79					1
67 68	Strawberries	62 456	8 10	3 1	2 2	2 3	1	 1	2
69 <b>7</b> 0	Peschee	214 308	3 8	i	1	2 2	2		1 1
71 72	Nursery and flower crops	554 216	47 8	25 3	12 2	6 2	3	:::	1 1
, .		210	8				I		

		A	trea irri	gated in 1	955					Farms	reportin	g specif	ied number	of time	s irriga	ted			
		**	Farm	reportin	g					1954						1955			
Total acres	Total number	Under 5 acres	5 to 9 acres	10 to 24 acres	25 to 49 acres	50 to 99 acres	100 or more acres	1	2	3	4	5 or more	Not reported	1	2	3	4	5 or more	Not reported
6,141	148	17	24	40	28	16	23	18	32	33	14	14	14	29	42	32	16	17	12
98 420	3 11	1		3	6	1 2		2	1 3	2			3	1	1 2	3		1	
3,107	29		1	1	2	7	18	4	7	6	4 ;	1	1	8	11	7	2	1	
84 89 522 139 113 19 110 42 489 286	4 7 9 3 8 3 20 23	2 2  1 1 2 1 2 4	2 3 2 1 1 1 4 6	1 1 2 2 5  4  3 10	2 2 1 1 1 1 8 3	1	1	1 1  1  2 3	1 1 2 2 5 2 5 2	1 3 3 3  2	3	1   2 1 3 2	2 2 1 1 1 2	2  3   5 6	1 2 3 1 5 1 1 1 8 4	1 1 3 1 1 2 4 5	 2 2 2  3 1	1  1 1 2 1 2 3	1
200 98 325	1 5 9	1	1 1	2 6		1	1 	1 2		• • •		4	1	1 2	1		1	3	1 1 2
8,094 494	358 19	133 4	61	78 3	42 4	22	22	65 11	85 4	69 2	38	58	42	81 10	87	65	29	43 3	53 1
576 1,311	18 37	4 3	7	8	2	2	2	4	11 11	4 12	2 10	2	3	4 7	5 11	2	1	1 5	5 2 2
55 127 314	4 13 14	1 5 4	1 3 2	1 4 3	1 1 3			2 1 3	1 2 4	1 1 2	··· 2	 4 1	i	3 1 7	4	2	 1	7	1 2 2 2 2
120 55 1,390 124 65 145 258 60 181 232 588 78 531	2 4 30 2 12 20 21 3 5 8 29 8 56	3 7 1 5 12 6 1 1 4 8 3 37	3  6 2 4  1  8	1  7  1 5 8 1 1  5	2 2 5 1 2	3  1 1 1 1 1 1	1 1 5 1 1 1 2 2	2 4 1  3  1 5 11 2 4	3 13  3 4 2  1 10 11	1 1 7 1 2 1 7 	1 1 2 3 	1 1 1 9	 2  1 2 1  2 2 2 2 2	 2 7  4 3 5  2 2 12 2	1 13  6 8 5 1  3 10 1	1 1 5 1 2 4 6 1 1 1 5 2 1 5	1 2 1 9	1    1 1 1 	1 3 3 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
614 417 140 33 166 20	7 4 1 6 31 4	1  2 18 3	1 1  8	2 1  4 3 1	1 2		1 1 1	1 3	 1 1 2	1 1 1 1 1 1	2  3 2 1	1 1  17 1	1	3  2 	2 1  2 2	2 3  1	 2 3 1	1 1 1 14	11 4
16,394 1,646	789 76	245 19	144	210 24	96 11	62 5	32 4	136 38	221 37	200 13	136 7	167 5	153 10	194 38	196 20	141	60	109 4	89 4
53 44	2 5	1 2		3	:::	1			1 2				1	1	2	···i			1 4
2,907 2,897	109 103	11 12	16 14	42 40	28 21	8	4	20 21	37 36	43 41	30 21	14 30	20	29 32	33 20	21 9	13 9	8 17	5 4 16 4
34 48 1,294 2,279 68 100	4 5 151 37 3	52 4	1 3 56 2 1	1 1 38 4 	3 6 2	 2 13	 1  8	2 5 18 4 1	2 4 22 10 3	1 1 32 14	39 8	43 1	1 1 16 2	3 1 30 5 1	3 41 17	37 10 1	16 1	20 3	1 7 1 1 1
390 360 542 328 404 466 36 101 200 105 755	18 6 27 19 15 7 5 5 20 6	7  67 3 3 3 3 9 67	1 8 4 1 1 4 5	5  9 3 5 1 2 1 3 1 16	3 1 2 2 3 3 1 4 1 1	3 2 1 3 3 3 1 1 3	2 1 2 2 1	5 1  1 3 1 1 7	6 1 9 6 2 1 10 11	2 1 11 7 1 2  6 	1 1 2 1 1 1 	1 3  1  6 2 36	6 1 5 3 2  2 1 4 1 23	8 2 1 3 4  1 3 2 1 20	3  8 9 2  1 5	3 3 11 5 3 4 1	1  2  2  2 1 9	1 1 1 1 1 1 	3 1 2 2 5 1 3 6 6 1 1 6 6 1 1 5 6 6 1 1 5 6 6 1 1 1 1
145 12 20 202 678 280	11 2 1 4 43 11	1 24 1	2 1 8 4	3  1  3 4	1  1 	1 1 1	1 2 1	2  1	5 3 1 5 3 3	1 3  1 2	1 1  3	1  1 21 1	1 1 2 18 2	4   1 3	2 1 1 2 4 5	1 2	1  1	1  1 23	1 6 6 7

					Area irrigate	d in 1954			
					F	arms reportin	ıg		
	State and crop	Total acres	Total number	Under 5 acrea	5 to 9 acres	10 to 24 acres	25 to 49 acres	50 to 99 acres	100 or more scres
1	West Virginia	1,103	56	25	7	14	7	1	2
2	Hay, forage, and seeds:	101	6	2	1	2	1		
3	Pesture	110	6	1		3	2		
4	Vegetables  Berries, tree fruits, nute, and grapes	152 385	24	17	2	3 2	2	• • • •	1
6	Nursery and flower crops	279	9	3	2	1	1	1	1
7	All other crops	76	7	2	2	3	• • • •	•••	
8	North Carolina	27,253	2,523	1,061	596	629	164	52	21
9	Corn	2,204	224	93	62	57	6	4	2
10	Small grains	57	8	1	5	2		•••	
11	Hay, forage, and seeds:	2,084	130	39	29	40	12	6	4
12	Pasture	5,473	305	68	62	114	44	13	4
13	Other field crops: Cotton	352	22	5	8	6	1	1	1
14	Tobacco. Irish potatoes.	11,017	1,123	408 13	311 4	312 4	78	14	2
16	Sweetpotatoes	195	23	14	6	2		•••	ī
17	Vegetables: Beans, green lima	111	9	5	2	1		1	
18 19	Beans, snap (bush and pole types)	836 524	109 42	65 21	22 4	16 12	3 2	2	1 1
20 21	Collards. Corn, sweet	66 175	9 21	5 10	7	4 2	2		
22	Cucumbers and pickles	215	37	20	11	4	2	•••	
23 24	Lettuce and romaine	283 89	13 27	21	4 3	2 3			
25 26	Tomatoes Turnips and turnip greens	2 <del>9</del> 6 59	33 11	20	1	6	1 1		
27	Other vegetables (including "mixed vegetablee" and "home gardens")	907	221	175	23	17	4	1	1
28	Berries, tree fruits, nute, and grapes: Peaches	736 57	9		2	4 4			2
29 30	Other fruits (other berries, other tree fruits, and grapes)  Nursery and flower crops	754	92	53	19	14	3	2	1
31	All other crops.	120	20	10	7	2	1		
32	South Carolina	21,526	863	256	167	219	108	63	50
33	Corn	3,634	144	24	32	48	19	14	7
34 35 36	Small grains: Rice Millet Other small grains.	1,270 100 260	5 2 4		 :		1 1 1	 1	1
0.00	Hay, forage, and seeds:	526	24	1	6	9	7	1	
37 38 39	Hay Fescue seed. Other grass seeds	228 53	4 4		1	2	2		 1
40		7,574	152	ย	15	45	38	24	17
	Other field crops:			1	. 1				
41 42	SoybeansPeanuts	155 66	9	1	4	3		1	•••
43	Cotton	328 1,251	21 123	33	8 43	37	10		1
45 46 47	Sugarcane and/or sorghum for sirup. Irish potatoes. Sveetpotatoes.	50 90 148	1 8 19	3 10	2 5	2	1		***
.,	Vegetables:				-				
48 49	Beans, snap (bush and pole types)	358 95	30 7	15	6 2	2		3 1	•••
50 51	Collards	78 116	12	9 7	1	1 2		··i	:::
52 53	Cucumbers and pickles	582 206	18 5	4	2	5 2	2	2 1	3 1
54 55	PeppersRadishee	38 50	9	6	1	2			
56 57	Squesh. Tomatoes.	40 646	11 28	8	1 6	2			
58 59	Turnips and turnip greens. Wetermelons	142	27	20	1 2	6		•••	
60	Other vegetables (including "mixed vegetables" and "home gardens")	369	77	47	20	7	3	•••	
61	Berries, tree fruits, nute, and grapes: Peaches	2,754	56	1	5	21	10	8	11
62	Nursery and flower cropa.	252	30 12	18 10	2	6	3	•••	1
63	All other crops	47		10				***	

		Are	a irriget	ed in 195	5					1	farms rep	orting sp	ecified n	umber of	times in	rrigated		<del></del>		<del></del>
-			Far	ms report	ing					1954						19	55			1
Total acres	Total number	Under 5:	5 to 9 acres	10 to 24 acres	25 to 49 acres	50 to 99 acres	100 or more acres	1	2	3	4	5 or more	Not reported	1	2	3	4	5 or more	Not reported	-   
972	52	25	9	9	6	1	2	7	17	7	5	13	7	14	10	10	7	8	3	1
<b>8</b> 2 59	5 4	2		2	1 2				3 1	3	2	1	1	1		2 1				3
116 451	23 5	16	2	4 2	1	1	1	5	9	1	2	4	3	5 2	5 2	5	4 1	2	2	5
234 30	8 7	3	3				1	2	1	2	1	7	2	5	1	1		5		6 7
21,525	1,896	759	458 34	484 27	143	33	19	355 55	562 <b>8</b> 3	505	332 14	395 9	374 30	405 58	565 32	370 16	207 7	182	16 <b>7</b>	8 9
40	10	6	4			,,,		4	2		ĩ	·	1	8	2		•••			10
1,286 3,049	73 156	17 44	22 38	22 39	8 22	9	3 4	18 38	40 73	23 42	15 50	15 55	19 47	22 30	25 57	13 18	4 20	6 <b>1</b> 5	3 16	11 12
58 10,620 648 178	8 929 23 21	3 252 8 15	264 4 4	318 3 1	86 4	9 2	 2 1	11 165 3 1	3 223 12 9	265 7 4	163 2 6	159 1 3	148 3	6 1 <b>8</b> 6 9 7	287 7 7	213 3 6	114 3	64 1 1	65	13 14 15 16
13 420 416	3 43 28	2 27 13	1 6 4	6 7	 3 1		 1 1	1 18	2 35 11	2 21 11	2 9 5	1 4 3	1 22 7	10	 17	3 8 5	 2 1	2 2	4	17 18 19
66 130 276	7 19 53	3 8 29	1 8 14	2 2 9	1 1 1			1 3 2	2 2 6	5 6	2 2 6	2 4 11	2 5 6	6 3	1 7 21	 1 7	3 3 10	1 1 7	2 1 5	20 21 22
259 189 323	13 34 30	22 21	4 6 2	3 5 4	1 1	::: 1	1	4 2	4 2 3	4 5 6	1 6			3 6 4	4 13 4	2 5 6	4 5 3	 1 10	 4 3	23 24 25
48 938	7 212	167	20	3 18	5	1	1	14	32	51	2 35	4 50	3 39	29	3 54	1 54	26	3 25	24	26 27
99 1 756	2 1 85	1 50	1  15	13		3	 1	1	3 2 5	2 1 8	1	1 3 49	28	6	1 6	7	2	1  38	 26	28 29 30
16,467	751	259	149	193	77	1 44	29	119	172	175	110	182	105	161	212	1   158	73	95	52	31
2,133	100	22	21	36	11	7	3	29	41	31	11	14	18	36	35	19	3	2	5	33
1,140 30 129	3 1 3	:::	 1	···· 1	 1			:	1 	1		1 	2 1	1 2			•••	1		
254 28 35 6,172	11 2 3 98	2  11	1 1 1 9	4 1 2 27	3  22	1  16	13	2  1 14	7 2  28	3 2 2 33	20	1 40	3  17	1  2 22	1 2  25	20	  12	3  1 12	3  7	37 38 39 40
21 6 697 1,710 50 136 268	3 2 31 130 1 12 23	1 1 5 21  5	1 11 40  4	1  7 51  1 3	 2 17  1 3	 5 1 1	i :::	8 22 	1 6 20  2 3	5 1 3 25  2	1 2 15 1 1 2	1 31 1 3	1 10  2 1	2 1 18 21 	7 50  5	1 4 38 	5	8 1	2 8  2	41 42 43 44 45 46 47
415 234 150 120 448 229 113  68 625 111 69 705	29 11 15 12 17 7 16  13 36 23 10 94	10 4 8 8 4 1 1 8 10 20 15 4 62	6 1 4 1 2  3  4 3 3 21	522264437536	1 2	2 2 1 1 2 1 	 2 1  2	3 3 2 1 1 1 1 6	7 3	7 2 4 5 1 1 3 5 5 5 19	7 2 3 1 3  4  3 6 5 1	6 1 7 1 2 2 6 12 1 19	1 1 1 1 1 5 1 1 14	3 2 3 4 2 3 2 5 2 2 13	10 3 1 3 5 2 2  3 12 2 5	9 3 6 3 5 2 3  7 7 2 16	6 2 2 1 1 1 1 5 1 7 6 1 6	1 6 1 2  3  2 3 6	1	48 49 50 51 52 53 54 55 56 57 58 59 60
10 290 71	2 30 13	1 17. 9	1 3	7 3	1	1	1	16	13	5	1 1 3	3 21 3	18 8	1 2	1 2 1	1 4		21 2		61 62 63

					Area irrigat	ted in 1954			
					Fe	irms reportin	3		
	State and crop	Total acres	Total number	Under 5 acres	5 to 9 acres	10 to 24 acres	25 to 49 acres	50 to 99 acres	100 or more acres
1	Georgia	24,664	1,300	424	281	351	131	63	50
2	Corn	2,649	130	28	29	47	13	8	5
3	Small grains: Oats Other small grains.	1 <i>3</i> 2 57	4			3 2	<sub>i</sub>		
5	Hay, forage, and seeds:	620	24	3	4	10	3	2	2
7	Bermuda grass seed	7,501	7 217	21	23	1 76	1 45	1 31	21
	Other field crops:	,							_
8	Soyheans Peanuts	155	7		•••	6	 1		1
10 11	Cotton Tobacco	309 4,878	24 442	139	145	10 123	3 29	2	1 4
12	Irish potatoes.	64 395	8 16	7	2 3	2 3 2	1 1		2 1
14	Sorghums, except for sirup	154	2		•••	2	1	•••	1
15 16	Beans, snap (hush and pole types)	379 182	65	38 4	15	9	3		
17 18	Cantaloups and muskmelons.	51 155	10	5	5 7				:::
19	Corn, sweet	188	16	8	3	2	2	i	
20 21	Cucumbers and pickles.	52 366	11 4	9		2		•••	
22	Mustard (greens). Onione	56 44	4	1 2		3 2			
24	Peppers	113	8	4		2	1	1	
25 26 27	Squash. Tomatoes	64 876	10 38 36	6 24 19	2 4	3	1 2	 3 3	2
28 2°	Turnips and turnip greens	500 75 1,313	10	6	1 14	6 2 11	4	 1	
2	Other vegetables (including "mixed vegetables" and "home gardens")  Berries, tree fruits, nuts, and grapes:	1,515	90	,,,	14	11		1	
30 31	Apples	310 640	2			1 2			1 1
32	Nursery and flower crops	2,041	56	24	5	11	9	3	4
33	All other crops	94	13	7	2	3	1	•••	•••
34	Kentucky	13,111	1,365	644	315	280	91	28	7
35	Corn	3,017	145	30	30	54	18	8	5
36	Small grains	140	7	•••	1	3	3	•••	***
37	Hay, forage, and seeds: Hay and grass silage	1,871	120	8	34, 2	59	13	6	
38	Lespedeza seed	1,670	80	11	14	28	19	7	1
	Other field crops:								
40 41	Soybeans	154 5,097	741	6 385	2 206	115	1 32	1 3	•••
42	Popcorn Irish potatoes	150 56	2		2		···i		1
44	Vegetables: Beans, green lims.	51	2	1				1	
45 46	Beans, grap (hush and pole types)	61 87	19 34	16 27	2	i		:::	•••
47	Other vegetables (including "mixed vegetables" and "home gardens")	509	146	124	10	9	2	1	
48	Nursery and flower crops	70	11	6	3	1	1		•••
49	All other crops	125	32	24	2	6	•••		
			_	-					
50	Tennessee	22,591	1,442	671	216	286	153	74	42
51	Corn	4,556	166	32	27	44	35	14	14
52 53	Small grains: Wheat.	50	1 9					1	
54	Oats Barley Rice	266 53 94	3			2	1		
56	Other small grains	313	11	i		5	3	2	
57	Hay, forage, and seeds:	1,981	101	13	25	41	12	7	3
58 59	Orass silage	162 422	8 29		10	5	5	i	:::
60 61	Crimson clover seedLadino clover seed				;	•••			
62 63	Lespedeza seed	61 206	12		5	1 4		2	
64	Other grass seeds (including all other grass seeds, such as "red clover seed")	89	6	1	1	3	1		

			Area irr	igated in	1955						Farms re	porting	specified	number o	f times	irrigate	d			T
			Farm	s reporti	ng					19	54						1955			4
Total	Total number	Under 5 acres	5 to 9 acres	10 to 24 acres	25 to 49 acres	50 to 99 acres	100 or more acres	1	2	3	4	5 or more	Not reported	1	2	3	4	5 or more	Not reported	
25,259 2,866	1,350	438 26	286 25	375 42	136 15	64	51 8	162 25	273 39	237 25	167 8	304 18	157 15	223 44	265 35	253 21	216	305 11	88	
95 47	6 3		1	1 3			:::			1	•••		1		1 2			1		3 4
583 139 5,677	17 6 180	18	1 3 22	64	4 2 41	 1 21	3  14	1 1 25	4 3 42	8 1 28	3  30	5 2 58	3  34	3 1 29	3 2 48	1 2 33	14	5 1 36	20	5 6 7
19 325 509 5,633 139 763 201	3 21 38 463 15 27 7	9 131 7 6	2 9 11 151 3 6	9 13 141 4 9	3 29 	1 3 1 7 1 2 2	1 4 	2 2 8 59 2 1	4 10 81 3 4	1 3 82 1 5	1 71 1	1 109 1 3	1 40	1 12 23 42 4 4 3	1 5 9 61 5 2 2	2 3 87 1 9	2 1 109 4 4	1 148 1 6	1 16  2	12
409 423 115 241 342 147 365 111 149 92	59 18 18 20 21 15 3 5 8	32 5 10 10 7 9 	12 . 44 . 2 . 3 . 3 . 2 	12 4 6 3 6 2 1 3 1	3 2  3 4 1 	3  1  1 	 1  2	2 1 2 1 1 1 1 1	14 5 5 4 5 3 2 2 3 1	18 2 2 3 2 1	12 1 2 4 2 1 1 3	14 1 1 4 2 2 2 2 1 1	5 1 3 2 2 2 1 1	1 3 2 7 4 	9 10 9 3 7 1 1 2 4 2	17 2 3 5 4 6 1	10 2 1 2 1 3 1	177 3 3 2 1	2 2 5 2 2 2	16 17 18 19 20 21 22 23 24
1,295 538 181 1,491	9 58 36 14 83	6 30 15 7 57	2 10 2 2 4	8 10 2 13	1 3 6 2 4	4 3 1 1	3	1 4 2 1 7	3 12 5 2 10	2 12 11 2 15	3 7 3 7	1 7 7  35	2 16	6 3 4 11	2 12 6 4 11	3 14 15 5 8	2 15 4  20	7 5 	2 4 3 1 4	25 26 27 28 29
2,263 50	57 10	27 7	 3	8 2	8	4	7	 4 2 2	 2 2	5 2	 2	1  26 3	1 19 3	 3 2	 4 2	6	 4 2	25 1	15 2	30 31 32 33
6,319 1,197 94	814 70 5	467 11 1	154 16 1	140 28 2	35 11	16 3 1	2	441 78 5	351 40 1	253 8	107	94 2 	119 13 1	333 44 5	216	118	42 	64	41 4	34 35 36
899 67 844	57 3 40	5	17 1 6	25 1 17	5 1 7	4	1	49 3 26	43  22	14	6  8 I	4	6	27 3 25	15	5	6 1	3		37 38 39
50 2,191 117 60	6 383 4 9	3 240 	90 1	3 44 1 1	6 1 1	3	•••	239 2 2	4 188 	160	1 59 	27	68	5 168 4 4	109	62	20	7 	17	40 41 42 43
42 70 73 423 75 117	3 20 28 142 13	2 15 25 120 8 24	10 3 2	11 1 5	1 1			 1 3 21  7	31 1	3 13 26	17 2 1	2 6 8 38 4	1 1 13 4 5	2 2 5 29 1 9	5 8 35 1 13	27 24	83	1 5 5 35 5	2 1 8 4	44 45 46 47 48 49
16,751 2,384	1,205	589 38	189 24	232 37	116 16	48 5	<b>31</b>	325 62	404 43	301 28	167 17	158 7	87 <sub>1</sub>	302 . 54	342 41	241 16	138 8	108	74	50 51
286 10  336	5 1 	1	1  3	2 1 		 1  4	1	1 4 2	2	1		•••	2 1 1 1	3	1  2	1			1	52 53 54 55 56
1,529 93 438 51 80 23 69	95 8 35 3 1 2 8	20 2 7	24 2 10 1  1 3	30 3 12 1  4	15 1 4 1 	 2  1		29 1 4 1  1 2	33 3 9 1 · · · 2 4 4	15	16	2	3 3	27 6 8 1  2 4	27 1 10 1  1	20  8 1 1 	13,	2	4 1 2  1	57 58 59 60 61 62 63

					Area irriget	ted in 1954			
- 1					Fe	arms reporting			
	State and crop	Total acres	Total number	Under 5 acres	5 to 9 acres	10 to 24 acres	25 to 49 acres	50 to 99 acres	100 or more acres
ŀ	Tennessee—Continued								
1 1	Pasture:	6,395	225	20	26	84	59	26	10
2	Other field crops: Soybeans	571	17		5	5	э .	3	1
3	Cotton	383 1,464	21 447	370	56	3 18	7 2	1	
5 6 7	Irish potatoes. Sweetpotatoes. Sreghums, except for sirup.	162 131 27	7 19 5	3 11 2	2 4 3	1 3	i	•••	1
8	Vegetables: Beans, green lima	502	9	3				4	2
9	Beans, snap (bush and pole types)	862 131	48	24	5	11 2	4	2	2
11 12	Cabbage Corn, sweet	191 131	16 10	6 4	2 2	7 3		1 1	
13	Kele	20	1 5	•••		1		•••	
14 15	Mustard (greens)	90 86 197	5 8	1 2 2		1 2	2 2 1		
16 17	Spinach	53	26 23	22	4 2				
18	Turnips and turnip greens Other vegetables (including "mixed vegetables" and "home gardens")	1,054 587	133	104	16	10	í	1	í
20	Berries, tree fruits, nuts, and grapes: Strawberries	217	28	15	5	6	2		
21	Apples Other fruits (other berries, other tree fruits, and grapes)	194 206	3 5		1	2	1	•••	1 1
	Wursery and flower crops	630	21	10	6	2	•••	1	2
24	All other crops	10			•••	•		•••	'''
25	Alabama	15,351	558	166	71	151	66	68	36
	Corn.	2,229	74	4	13	32	11	8	6
27	Small grains: Oate. Millet.	410 201	B 3			2 1	3 1	1	2
	Hay, forage, and seeds:					_	_		
30	Hay. Fescue seed	1,213 703	38 4	4	6 1	12	8	6	2
1	Pasture	5,489	110	8	7	28	25	29	13
32	Other field crops: Soybeans	125	6		2	2	1	1	
33 34	Cotton	1,361	32 11	2 2	1	11	1	7	1
35	Vegetables: Beans, snap (bush and pole types)	172	16	12		2	1		1
36 37 38	Broccoli. Cabbage.	50 206	1 9	3	2			1	i
39	Collards	87 256	16 9	9 5	4	3	i	··i	"i
40	Cucumbers and picklesPeppers.	146 55	14	5 2	2 2	6	1 1		
42 43	Tomatoes	53 192	13 32	11 22	***	2 5		···i	
44	Other vegetables (including "mixed vegetables" and "home gardens").  Berries, tree fruits, nuts, and grapes:	503	83	. 50	15	14	4	•••	
45	Strawberries	130	2					2	
	Nursery and flower crops	1,220	53 19	18	5 2	18	3	6	3
48	Mississippi	133,685	1,503	290	156	296	198	155	
49	Corn	7,156	241	46	46	70	33	26	20
50 51	Oats Rice	79 68,540	6 210	:::	3	2	1 7	12	188
52	Hay, forsge, and seeds:	316	16		4	8	2	2	
53	Grass silage	50 8,373	1 166	13		43	39	1 26	
	Other field crops:								
55 56 57	Soybeans.	6,809 40,163	108 452	8 12	7 49	29 98	27 80	10 72	27 141
5B	Sweetpotatoes. Sorghums, except for sirup.	58 487	14 20	9 5	3 2	2 7	3	2	i
59	Vegetables: Beans, snap (bush and pole types)	271	40	24	4	10	2		
60	Cabbage. Peppers.	218 151	22 20	6	5 3	10	1		:::
62 63	Spinach. Turnipa and turnip greens.	60 94	1 25	20	3	i	i	1	:::
64	Other vegetables (including "mixed vegetables" and "home gardens")  Berries, tree fruits, nuts, and grapes:	348	120	102	10	7	1		
65 66	Pecans	240	1						1
67	Nursery and flower crops	220 52	25 15	19	1	3	1	2	

			Area irri	gated in	1955					F	arms rep	orting s	pecified n	umber of	times i	rrigsted			
			Far	ms report	ing					19	154					195	55		
Total acres	Total number	Under 5 scres	5 to 9 acres	10 to 24 acres	25 to 49 screa	50 to 99 acres	100 or more acres	1	2	3	4	5 or more	Not reported	1	2	3	4	5 or more	Not reported
4,476	170	19	24	62	40	18	7	35	60	44	29	45	12	36	50	32	11	27	14
462 394 1,070 80 76 98	9 13 339 7 12 10	277 3 7 3	2 4 42 2 2 4	1 17 1 2 2	2 3  1	1	2 1 	6 131 1 7	7 6 124 2 2 3	1 4 100 3 7 1	1 3 44 1 1	1 1 22 	1 1 26 	4 87 4 4 6	4 103 2 3 3	1 70  3 1	2 44 1 2	14 	21
344 808 176 327 168 60	6 38 3 18 9	2 17 1 6 5		1 3 2 1	2 3  3 1	3	2 3 1 1 1	1 4  3 2	4 13  2 3 1	16  6 2	3 7  1 1	1 5 3 2 1	2 1	3  5 2	1 13  3 3 1	1 10  3 2 1	7 3 1	3 1 1	1 8 1 9 3 11 12
99 20 194 71 1,152 534	5 1 8 22 28 136	1 3 18 10 109	1  2 1 13	1 1 2 2 7 11	1 5 2	2	3	1 1 1 1 5	4 6 10 6 30	1 1  4 13 37	 4 1 24	1 7 3 28		1  2 4 5	4 1 4 6 6 30	1 5 7 38	3 2 29	1 2 5 21	2 1' 3 16 5 10
359 150 29 229 14	36 1 3 22 6	17 1 12 5	6 6	8 2 2		1	1	5  1 	6 1  1 3	4  6 1	5  1 1	8 2 1 10	3	3  1	3 5	13  2 1	5  1 	12	2 20 22 35 22 1 24
12,598	517 47	174	72	119	64	60	28	60	85 22	89 15	60	150 4	114	81 18	90 9	100	47 1	112	87 2: 5 2:
324 155	6 2			2	1	1 2	2	4	1 2	2	• • •	1		1	3 2	1			1 2'
1,218 62 3,227	29 1 77	7	4	7	23	7 1	3 6	6 1 7	9 2 16	9 1 18	6  18	5  25	3  26	8 1 12	7  17	6	 5	5  14	2 29 30 17 33
54 1,505 579	4 37 14	1 2	1 9 4	3 12 2	3	 8 2	4 3	1 7 1	2 4 1	8 2	2 1 2		1 7 5	1 12 3	1 7 5	10	1 3	1 1	3: 4 3: 5 34
136 110 86 102 132 139 106 47 167 807	17 2 7 16 5 18 10 15 33 87	13  9 3 7 5 14 25 52	 1 3  6 3  2	3  1 3 1 4 1  5	 2 1  1  1 1 5		1	1 2 1 1 1 5	2 2 2 1 1 4 9	4  4 1  1 4	2 1 1  1 2 1  4	9  2 10 1 6 2 5 13 31	3 5 2	2 1 1 1	3  4 4 2 1 3 1 5	2 2 1 6 3 6 9	3  1 5 1 1 2	5 1  7  3 3 3 13 23	3: 3: 2 3: 1 3: 3 44 4: 1 4: 3 4: 24 4:
135 1,307 535	3 56 31	18 9	5 7	1 17 9	6	2 8 3	2	1 6	 2 1	4 2	 2 2	2 26 3	18	1 11	9	7 - 2	3 4 3	29	15 44 44 44
101,205	1,151	223	119	191	132	120	366 23	258 43	382 83	232 46	121 18	167 15	343 36	366 73	278 39	133	56 7	120	198 44
172 43,517	8 186		2	2 7	2 6	1 15	158	2 5	2 10			49	137	5	1 10	2 5		45	118 5
334  5,492	15  103	12	3  10	6	20	2	22	5  34	4 1 47	2 21	12	24	*	9  40	3  20	1  11		13	2 5; 5; 14 54
10,306 32,853 66 250	111 290 14 4	3 8 9	19 3	25 50 2 1	23 43	21 47	37 123 	44 94 	38 138 3 9	12 93 3 1	1 30 3	1 27 1 2	4	60 128 3 1	39 82 7 2	5 45 2 1	1 10	6 2	6 55 19 56 57
277 369 159 35 83 379	33 35 31 1 16 109	16 10 23  12 81	9 13 4  2 17	6 8 3 9	1 3	1 1 1 		4 3  5 9	6 9 2 1 4	10 7 6  1 20	6  6 24	4 3 3  4 20	3	2 4 6 1 4	17 17 6  5 24	5 8 5 1 17	6 1 7 	1 4 5  6 19	2 51 1 66 2 6: 6: 6:
240 180 33	1 24 12	17	3	2	1	1	1	 1 5	4 2	 1 3	2	111	1	3	4 2	) 1 2		1 10 2	6 66

			÷
3			

			3

(140				
i∛:				
	*			
N.			·	

			· Contraction
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			24
			ga. '
			PH 4
			1
			100
			٠,
	·		
			. (4)
			, ,
			116
			*
			)
			1
			Ĵ.
			, and the state of
			i)
			r 1
•			43.9
			,
			5
			3
			4
			1)
			V
			¥ ]
			;
			1
			105
			4
			4.4

,				
				<b>.</b>

1995-5-199 (1998-1) 1995-5-199 (1998-1) 1995-1995-1995-1995 1995-1995-1995-1995-1995-1995-1995-1995		
(2)		
BROWN AND STREET		
1		