



Location of 1951 test fields

#### CONTENTS

PLAN OF TESTS, GROWING CONDITIONS, INSECT DAMAGE, DISEASE DAMAGE	PAGE 407–422
MEASURING PERFORMANCE	422–423
RESULTS OF TESTS.  Northeastern Illinois: Grays Lake.  Northern Illinois: DeKalb.  West North-Central: Galesburg.  East North-Central: Sheldon.  South-Central: Sullivan.  Southern: Alhambra and Brownstown.  Extreme Southern: Dixon Springs.  Soil Adaptation Test: Urbana.	
SUMMARY	441–443
OPEN PEDIGREES, CONTRIBUTORS, INDEX	443–447

Special acknowledgment is due to H. W. Bean for his generous cooperation in making the punch-card analysis of the data. Acknowledgment is also due the following persons for their collaboration in these tests: Farm advisers and assistants in four counties: R. T. Nicholas, Lake; A. R. Kemp and Howard Tolley, Knox; K. R. Imig and Cliff Heaton, Iroquois; and P. M. Krows, Moultrie, Vocational agriculture teachers: Ed. J. Dunphy, Sullivan; and Ray Dunn, Galesburg.

Urbana, Illinois January, 1952

# ILLINOIS TESTS OF CORN HYBRIDS IN WIDE USE IN 1951

J. W. Pendleton, G. H. Dungan, Benjamin Koehler, J. H. Bigger, A. L. Lang, R. W. Jugenheimer, and G. E. McKibben<sup>1</sup>

LLINOIS LED THE NATION in corn production in 1951 with a total of 494 million bushels. The average state-wide yield was estimated at 55 bushels an acre. This yield is 4 bushels an acre above the 1950 average and  $4\frac{1}{2}$  bushels above the 1940-1949 ten-year average.<sup>2</sup>

#### PLAN OF THE TESTS

Number of hybrids and their sources. Three hundred twenty-eight hybrids were grown on eight regular test fields. Six single-cross and three double-cross hybrids were grown on two special test fields which differed in productivity. Forty-seven companies and individuals and the Illinois Station furnished seed for the tests (see pages 444 and 445).

Eighty-one hybrids were grown at Galesburg, Sheldon, Sullivan, and Brownstown. At the Dixon Springs Experiment Station 60 entries were planted on the bottomland field and 11 entries on the upland field. Seventy-five entries were tested at DeKalb and 60 at Grays Lake (Table 1, page 408).

A representative of the Illinois Station or of the Illinois Crop Improvement Association collected seed for planting the test fields directly from the warehouses of the producers entering the corn. Seed of Illinois and U. S. hybrids in commercial production was obtained from the producers of these hybrids and also from the Illinois Seed Producers Association.<sup>3</sup>

Selection of entries. Each year seed corn producers are given an opportunity to nominate hybrids for testing on the various fields. For

<sup>&</sup>lt;sup>1</sup> J. W. Pendleton, First Assistant in Crop Production; G. H. Dungan. Professor of Crop Production; Benjamin Koehler, Professor of Crop Pathology; A. L. Lang, Professor of Soil Fertility: R. W. Jucenheimer, Professor of Plant Genetics; G. E. McKibben, Assistant Professor of Agricultural Research; J. H. Bigger, Entomologist, Illinois State Natural History Survey. <sup>2</sup> Estimates of the average yield for the state were furnished by the Illinois Cooperative Crop Reporting Service, Illinois State Department of Agriculture cooperating with the U. S. Department of Agriculture. <sup>3</sup> Hybrids supplied by the Illinois Seed Producers Association were single crosses used in the Soil Adaptation test.

Table 1.—GENERAL INFORMATION: Illinois Cooperative
Hybrid Corn Tests. 1951

Field, county, location, and number of entries	Date planted	Date harvested	Average acre- yield	Moisture in grain	Dam- aged eorn	Erect plants	Stand
			bu.	perct.	perct.	perct.	perct.
Grays Lake: Lake NE 60	May 24	Nov. 27	67.9	30.5		78	91
DeKalb: DcKalb N 75	May 25, 31	Nov. 15	58.3	29.7		96	91
Galesburg: Knox WNC 81	May 18	Nov. 6	105.0	23.6	1.4	89	92
Sheldon: Iroquois ENC 81	May 19	Oet. 25	104.9	24.8	.7	93	94
Sullivan: Moultrie SC 81	May 22	Nov. 20	101.1	20.5	1.1	53	91
Brownstown: Fayette S 81 Dixon Springs: Pope Ex.S	May 23	Nov. 30	79.0	19.8	.6	91	87
Bottomland 60	May 29	Dec. 4	39.3	19.0	1.9	95	90
Upland 11	May 29	Dec. 4	56.7	18.8	2.8	95	91

COOPERATORS: John Stuart and Roy Behm, Lake county; Ralph Anderson, Knox county; John B. Rice, Iroquois county; R. B. Vandeveer, Farm Manager, Illinois Masonic Home Farm, Moultrie county; Dr. H. O. Lewis and Earl Schwarm, Fayelte county. The northern Illinois experimental field in DeKalb county is operated by the Illinois Station. C. H. Farnham is manager and R. E. Bell is fieldman. The Pope county fields at Robbs are part of the Dixon Springs Experiment Station, of which R. J. Webb is superintendent.

some fields the number of hybrids nominated is so great that they cannot all be tested. In order to enable the Station to choose among widely grown hybrids, farm advisers in the spring of 1950 were asked to make a survey of varieties popularly grown in each county. The Illinois Cooperative Crop Reporting Service also made such a survey in the summer of 1950. Selections were influenced by these reports.

A number of experimental hybrids that have shown promise for commercial production are also included in the tests. Other hybrids are grown to meet the field-performance requirement for certification. Generally six Station-produced, open-pedigree hybrids are included at each location. The 1951 performance of additional experimental hybrids is reported in Illinois Bulletin 551.

Soil characteristics of fields. The test fields are usually medium to high in productivity, and each represents a soil type common to the region where it is located. An attempt was made to select each field carefully for uniformity in soil type, productivity, and drainage. Approximate locations of test fields are shown in map on inside front cover. Information on soil characteristics and management is given in Table 2.

Field-plot design. A  $9 \times 9$  randomized, lattice-square field-plot design with 5 replications was used on the Galesburg, Sheldon, Brownstown, and Sullivan fields. Controlled, randomized block designs were used at all other locations.

#### Table 2. — TESTING FIELDS: Soil Characteristics and Management Practices

Soil type	Lime require- ment	Available phosphorus	Available potassium	Previous crops and soil management
	N	ORTHEAST	ERN: Grays	Lake
Black silt loam	tons . 0	High	Very high	Corn 1946; oats 1947; alfalfa pasture 1948; 50; limestone and rock phosphate applied in 1947; 100 pounds 3-12-12 applied in row at planting.
		NORTHE	RN: DeKall	b
Mostly Drummer silty clay loam with some Brenton silt loam and a small corner of Harpster silty clay loam	i r	Very high	Very high	Soybeans 1947; oats and mixed clovers 1948; winter wheat 1949-50; 1000 pounds rock phosphate applied in spring of 1951 300 pounds 8-8-8 plowed under; 300 pounds 3-12-12 disked in just before seeding; 200 pounds ammonium nitrate side-dressed at second cultivation.
	WES	r north-c	CENTRAL: (	Galesburg
Muscatine silt loam	. 0	Medium	Very high	Corn 1947, 1948; oats 1949; alfalfa-brome 1950; 2 tons limestone applied in 1949; 10 tons of manure applied in 1951.
,	EAS	T NORTH-	CENTRAL:	Sheldon
Drummer silty clay loam	. 0	High	Medium	Corn 1947; oats 1948; alfalfa-timothy-Ladino pasture 1949, 1950; limestone and rock phosphate applied in past; 12; pounds 3-9-27 applied in row at planting
		SOUTH-CEN	NTRAL: Sull	ivan
Flanagan silt loam; west one- fourth Drummer silty clay loam	ı 0	Medium	High	Alfalfa-timothy pasture 1945-46; corn 1947, 1948, alfalfa-timothy pasture 1949-50; limestone applied in 1946.
		SOUTHER	N: Brownsto	wn
Cisne silt loam	, 2	Slight	Very high	Waste land 1942-46; soybeans 1947, 1948; wheat 1948-49; sweet clover 1950; 4 tons lime, 1000 pounds rock phosphate applied in 1947; 300 pounds muste potash broadcast before corn planting; 200 pounds ammonium nitrate sidedressed at third cultivation.
EX	TREMI	SOUTHER	N: Robbs (I	Dixon Springs)
Upland field: Grantsburg silt loam	. 0	Low	Medium	Corn 1947; oats 1948; red clover 1949; wheat, sweet clover 1950.
Bottomland field: one-half Wakeland silt loam, one-half Haymond silt loam	0	Very low	Medium	Rye, sweet clover, lespedeza pasture 1947; corn 1948, 1949.

Assistant Professor of Soil Physics.

Method of planting. All test fields were planted by hand on land prepared in the regular way for corn. Individual plots consisted of 2 rows 10 hills long, except at Brownstown, where surface drainage ditches necessitated plots consisting of 2 rows 6 hills long. Three kernels were planted to the hill, except at Dixon Springs, where only 2 kernels were planted.

#### GROWING CONDITIONS

The 1951 growing season in Illinois was generally favorable to corn. Moisture was plentiful and fairly well distributed, but temperatures averaged slightly below normal.

During the generally favorable planting period, all test fields were planted in well-prepared seedbeds (Table 1). At all locations, stands were average to excellent. Growth, too, was average to above average at all fields, except DeKalb and the bottomland plot at Dixon Springs. Because of heavy rainfall in July and poor drainage, water stood on these plots and prevented proper growth and cultivation.

In mid-September frosts hit the two northern fields, Grays Lake and DeKalb, before all hybrids were dented. The result was some chaffy corn of poor quality, particularly at DeKalb.

Very little lodging occurred at DeKalb, Sheldon, Brownstown, and Dixon Springs. At Grays Lake corn borers and rootworms caused both stalk breakage and root lodging. At Galesburg, root lodging, because of the corn rootworm, was prevalent in certain varieties. A combination of diseases (Tables 8 and 9) and high winds caused extremely severe stalk breakage at Sullivan.

In the northern and central Illinois fields, moisture in the grain at harvest was generally higher than usual, and at Brownstown and Dixon Springs it was considerably lower than it had been in previous years.

#### INSECT DAMAGE

European corn borer. The number of corn borers, Pyrausta nubilalis (Hbn.), and the crop losses they cause decreased in 1951. In the fall their numbers were lower than at any other time in several years, and crop losses due to their attacks were at a minimum. Much of this

Table 3.—CORN BORER DAMAGE: Northeastern Illinois, Grays Lake, 1951

Rank	Entry	Plants broken below ear <sup>a</sup>	Resistance rating com- pared with average	Rank	Entry	Plants broken below eara	Resistance rating com- pared with average
1 2 3 3 5 6 6 6 9 9 11 12 12 12 12 12 16 16 18 19 19	Doubet D-1 Nichols 202A Super-Crost 4-10A Super-Crost 4-10A Super-Crost 4-10A Crow 260 Nichols 5B Illinois 1281 (Station) Producers 305. Producers 305. Producers 315. Pioneer 352 Huebsch 44 Moews CB 25A DeKalb 404A Illinois 1091 (Mountjoy) Stiegelmeier S-9H Crow 432 Nichols 75. Tiemann T-61 United U-33A. Keystone 32	1.2 1.5 1.6 1.8 1.8 1.9 1.9 2.1 2.2 2.2 2.2 2.3 2.5	975 325 260 260 244 217 217 217 205 205 186 177 177 177 170 170 156 150	31 32 32 32 32 36 37 38 39 39 39 45 47 48 49 50	Pioneer 344	3.8 3.8 3.8 4.1 4.5 4.6 4.6 4.6 4.6 4.6 4.7 4.9 5.2	105 103 103 103 103 103 98 95 87 85 85 85 85 85 85 85 86 72 66 64
23 24 25 26 26 28 29	Nichols 99. Huebsch 24. P.A.G. 253. Funk G-68. United U-33. P.A.G. 269. P.A.G. 4196. National 114-1 DeKalb 406. Producers 311.	2.6 2.6 2.9 3.0 3.1 3.2 3.3 3.5 3.6	150 150 134 130 126 122 122 118 111 108	50 52 53 54 55 56 57 58 59 60	Bo-Jac 32-1. Pioneer 346. Pioneer 349. Nichols 51. DeKalb 410. Crib-Buster 33. Pioneer 347. DeKalb 239. Frey 310. Ioweaith 90. Average of all entries.		64 63 62 59 53 52 51 48 44 42

In column showing plants broken below the ear, a difference of less than 4.0 percent is not significant.

reduction in borer numbers resulted from cold, wet weather at critical times during the season. Farmers' practices and attack by introduced parasites also helped to reduce the number of borers.

Despite this reduction in numbers, stalk breakage below the ear, caused by corn borers, was appreciable in the test fields at both Grays Lake and Brownstown. At Grays Lake breakage below the ear ranged from 0.4 to 9.3 percent, the average being 3.9 percent. Differences in resistance to borer attack were not very great among hybrids, yet some were significant. No hybrids were significantly better than the average, and only three were significantly poorer (Table 3). The first 10 hybrids in Table 3 proved significantly better than the last 10.

Stalk breakage at Brownstown was considerably greater than that

a Includes only those plants broken below the ear at point of damage by the borer.

Table 4. — CORN BORER DAMAGE: Southern Illinois, Brownstown, 1951

Rank	Entry	Plants broken below ear <sup>a</sup>	Resistance rating com- pared with average	Rank	Entry	Plants broken below ear <sup>a</sup>	Resistance rating com- pared with average
$\frac{1}{2}$	Illinois 1540 (Station) National 129	2.0	1167 350	42 44	Bear OK-110 Keystone 111(W)	7.2	101 97
3 5 6	Tiemann T-93. Doubet D-41. National 125-1. P.A.G. 617(W).	$\begin{array}{c} 2.5 \\ 3.2 \\ 3.4 \end{array}$	280 280 219 206	45 46 47 47	Haudrich 13. Illinois 1459 (Station) Canterbury 126. DeKalb 894.	$7.4 \\ 7.5 \\ 7.5$	96 95 93 93
7 8 9 10	Pioneer 510(W) Producers 1022 P.A.G. 185 P.A.G. 173	$\frac{3.7}{3.8}$	$194 \\ 189 \\ 184 \\ 179$	47 50 51	Canterbury 412 Super-Crost 1005B Keystone 45	7.6	93 92 90
11 11 11	Pioneer 301 Embro 155(W) Tiemann T-78	4.2	167 167 167	52 53 53 55	Funk G-134 Trisler T-32 Illinois 1570 (Station) DeKalb 923.	$\frac{8.1}{8.1}$	89 86 86 84
$\frac{14}{16}$ $\frac{16}{16}$	lowealth 25 DeKalb 876 Appl 130 Super-Crost 880	4.3	163 $163$ $159$ $159$	55 57 58 58	Trisler T-33A. U.S. 13 (Kelly). Ainsworth X-14-3. Appl 157.	$\frac{8.3}{8.4}$	84 83 80 80
16 19 19	Stiegelmeier S-13	4.5	$159 \\ 156 \\ 156$	60	Appl 1766	8.9 8.9	79 79
19 22 22 24	Illinois 2214(W)(Station) Huey H-50 Ainsworth X-13-3 DeKalb 898	$\frac{5.0}{5.0}$	$\begin{array}{c} 156 \\ 140 \\ 140 \\ 137 \end{array}$	62 63 64 64	P.A.G. 631(W) Producers 1050 Lowe 830 Funk G-98	$9.5 \\ 9.6 \\ 9.6$	77 74 73 73
24 26 26 28	P.A.G. 620(W) Funk G-80 Crow 821 Tiemann T-72	$5.1 \\ 5.2 \\ 5.2$	137 135 135 135 132	66 68 69	U.S. 13 (Station)	$9.9 \\ 10.0 \\ 10.1$	71 71 70 69
28 28 31	Iowealth 29A. Whisnand 917(W)	5.3 5.3	132 132 132	69 71 72	DeKalb 817A  P.A.G. 383  Pioneer X-6727	10.5	69 67 66
31 33 34 34	Super-Crost 10108	$\begin{array}{c} 5.4 \\ 5.5 \\ 5.7 \end{array}$	130 127 123 123	73 74 75 76	Whisnand 834	$11.0 \\ 11.1 \\ 11.5$	64 63 61 60
36 37 38 38	DeKalb 875. Pioneer 313B. Doubet D-43. Moews CB 60A.	$\begin{array}{c} 6.0 \\ 6.4 \\ 6.5 \end{array}$	117 109 108 108	76 78 79 79	Illinois 1445A (Station) Huey 11-23 Illinois 200 (Haudrieh) Lowe 820	$11.6 \\ 11.9 \\ 12.0$	60 59 58 58
40 41 42	P.A.G. 612B(W)	6.6	106 104 101	81	Illinois 784 (Haudrieh)  Average of all entries		42 100
12	1 toneer 500 (11)	0.9	101	1	arrenage of an entities	1.0	100

In column showing plants broken below the ear, a difference of less than 6.5 percent is not significant.

at Grays Lake, ranging from 0.6 to 16.6 and averaging 7.0 percent. Here again differences between hybrids were great enough in some cases to be significant but they were not outstanding (Table 4). No hybrid was significantly better than the average, and only one was significantly poorer. The first 10 hybrids in Table 4, however, proved significantly better than the last 10. This limited difference between hybrids was probably due largely to the lightness of the infestation.

a Includes only those plants broken below the ear at point of damage by the borer.

# Table 5.— HYBRID RESISTANCE TO CORN ROOTWORM\* DAMAGE: Northeastern Illinois, Grays Lake, 1951

Resistance rating com- pared with average <sup>b</sup>	104 977 966 966 995 994 872	\$\$\$\$375\$	34460335577566 34460355577566
Plants Resistance leaning rating commore than pared with 45 degrees averageb	್ಷ ಗುರುಬರುಗು ಭಾಗಿದ್ದರು ಭಾಗಿಗೆ ಭಾಗುಬರುಗು ಭಾಗಿದ್ದರು	ಜಯಕ್ರಯಯ4ಜಯನಗ ಕರ್ಮಾಹ⊗ಹರ್ಮಶಾಶ್ರ	180000014800000000000000000000000000000
Plants leaning 30 degrees or more	P P P P P P P P P P P P P P P P P P P	22 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Rank Entry	31 Moews CB 25A. 32 DeKalb 239. 33 Floneer 349. 34 Tiemann T-61. 35 Lilinois 1281 (Station). 37 P.A.G. 4196. 38 Stagedineier S-9H. 39 Illinois 1180 (Huebsch).	41 National 112 2 P.A.G. 253 43 Nuper-Crost 440A 44 Illinois 1091 (Mountjoy) 45 Pronec 346 46 Nichols 99 47 Crow 260 48 Illuebsch 44 49 Floneer 344 49 Super-Crost F-112A	51 Illinois 1277 (Station) 52 Mowell 64 53 Lowell 64 54 Illinois 1279 (Station) 54 United U-33 A 56 Super-Creat 85B 57 Illinois 1493 (Station) 59 United U-33 60 Neystone 32
Plants Resistance leaning rating com- more than pared with 45 degrees average <sup>b</sup>	1208 1035 1035 467 439 414 8308 308 245 227	144455588888888888888888888888888888888	132 122 122 122 123 123 123 123 123 123
Plants leaning more than 45 degrees	Perct.	04446%-0404	
Plants leaning 30 degrees or more	Perct. 22.3 22.3 55.3 66.3 66.3 10.4 10.4	7.1.25.8 1.2.2.8 1.2.3.6 1.2.9 1.2.9 1.3.8 1.3.8 1.3.8 1.3.8	20.5 19.3 19.3 17.6 17.6 17.3 17.3 17.3 17.3 17.3 17.3 17.3 17.3
Entry	Bear OK-224 Frey 310 Crib-Buster 52 Lowe 32 Nichols 51 Lowe 52 Nichols 5B Doubet D-1 P.A.G. 71 Funk G-68	Producers 305.  Illinois 1585 (Station)  Nichols 202A.  P. A. G. 233.  Producers 315. Bo-Juc 32-1.  DeKalb 406.  Producers 311.  New Juc 32-1.  Juc 32-1.	Himois 1280 (Station) Super-Crost S5A National 1141. Illinois 101 (Huebsel) DeKalb 4014. Huebsel 24. P. A C. 259. P. A C. 259. Proces 33. Proneer 372.
Rank	10977653333	1222453525 2025453525 2026454	38848888888888888888888888888888888888

In column showing plants leaning 30 degrees or more, a difference of less than 15.3 percent between any two entries is not significant.

Especially southern corn rootworm, Diabrotica duodecimpunctata (F.).
 High rating indicates better standing ability.

In northeastern Illinois not enough observations have been made to warrant their being summarized. In the southern Illinois area this is the first time that borer infestation has been great enough to warrant taking records of damage.

Corn rootworm. Root lodging resulting from the attack of rootworms, mostly the southern corn rootworm, *Diabrotica duodecim punctata* (F), was greater in 1951 than it had been since 1948. The wet weather was favorable to rootworms and they took full advantage of it

By the third week in October, injury at Grays Lake and Galesburg warranted taking lodging records on these fields. At Grays Lake, 2.3 to 59.2 percent of the plants leaned 30 degrees or more as a result of rootworm injury, the average being 23.7 percent (Table 5). The resistance of 5 hybrids to rootworm injury was significantly better than the average, and the resistance of 6 was significantly poorer. The first 15 hybrids in Table 5 proved significantly better than the last 10.

At Galesburg, 2.2 to 53.8 of the plants leaned 30 degrees or more as a result of rootworm injury, the average being 16.1 percent (Table 7). In resistance to rootworm damage, the first 10 entries in Table 7 proved to be better than the average of the field, and the

Table 6. — HYBRID RESISTANCE TO CORN ROOTWORM<sup>a</sup> DAMAGE: West North-Central Illinois, Galesburg, Summary for 1947, 1948, and 1951

Rank	Entry	Plants leaning 30 degrees or more	Plants leaning more than 45 degrees	Resistance rating compared with average <sup>b</sup>
1 2 3 4 5 6 7 8 9	Lowe 520. P.A.G. 392. Lowe 514. Ainsworth X-21. Schwenk S-24. Producers 940. Illinois 21 (Station)c. Sieben S-440. Morton M-12. National 125-1.		perct7 1.2 3.6 1.7 5.7 4.5 6.4 5.4 6.6 6.4	331 200 160 143 122 110 102 101 98 96
11 12 13 14 15	Pioneer 313B. Crow 607. DeKalb 628A. P.A.G. 170. Producers 730. Average of all entries.	$ \begin{array}{cccc} & 45.5 \\ & 49.9 \\ & 52.4 \\ & 61.8 \end{array} $	8.2 9.5 9.3 10.0 17.2 6.4	95 77 72 69 52

In column showing plants leaning 30 degrees or more, a difference of less than 21.1 percent is not significant.

a Especially southern corn rootworm, Diabrotica duodecimpunctata (F).

<sup>&</sup>lt;sup>b</sup> High rating indicates better standing ability.
<sup>c</sup> This entry was Illinois 21 (Burrus) in 1947 and Illinois 21 (Station) in 1948 and 1951.

# Table 7.— HYBRID RESISTANCE TO CORN ROOTWORM\* DAMAGE: West North-Central Illinois, Galesburg, 1951

Rank	ık Batry	Plants leaning 30 degrees or more	Plants leaning more than 45 degrees	Plants Resistance leaning rating com- more than pared with 45 degrees average <sup>b</sup>	Rank	Entry	Plants leaning 30 degrees or more	Plants leaning more than 45 degrees	Resistance rating compared with average <sup>b</sup>
		peret.	peret.				peret.	peret.	
-	Lowe 444	2.2	0	881	43	DeKalb 840	. 13.6	7.	134
_	Stewart S-51	1.4	₹.	881	77	Kelly K-44	. 11.9	1,4	131
က	Doubet D-1	5.3	0	808	7	DeKalb 800A	. 14.8	₹.	124
-1	Funk (-91.	13. C1	0	746	46	National 125-1	13.6	1.1	122
15	Doubet D-43	6.6	0	646	17	Null N-68	15.1	7.	121
· •	Plymouth 38	00	0	570	×	Kelly K-88.	1.91	7	11
9	Ainsworth X-14-3	6	· C	570	×	Stiegelmeier S-379	000		+
ox	Tiemann T-78	. c.	0	200	5.5	Funk G-169	15.2		110
o	Boar OX-55	0 7	: =	28.7		Schwent S-24	14.33	21	202
9	Doubet D-25B	7	: C	161		Stiegelmeier S-340		101	0
=	Bear OK-50	4 6	: C	131			_	10	26
10	Morton M-70	-	-	× ×		Illinois 1558 (Station)		21	3.
2 2	Lowe 514		: =	373		:		-	: 33
7 2 2	Americath V-13-3		: =	27.3	15	Morton M=(2	· · ·	. 2.	×
2 12	Louis 590	. 12	=	200	12	Illinois 91 (Station)	<u>x</u>	· c	35
2.0	110MC 020			100	2 12	Innivity 21 (Federally)	2 5 5	12	ē
1 2	111111018 1504 (1716)111Ct)		0 0	1000	33	11 G 12 (Genetical)	0.00	- i	5 5
7	TOWESTED AND TO THE PARTY OF TH	010	-	000	3 3	1. 1. 1. (a) (a) (a) (a) (a) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	11.	- <	íŝ
× ;	Minison M-15	:: ::	ਰ <b>਼</b> 1	e c	3 :	[.A.(1, 500).	100	2	: :
20	Crow Deep Koot	0.7	- :	250	<u>=</u> :	Cirilian 129.	0.22	o :	1.
21	Illinois 1570 (Station)	5.3	7.	077	2	Illinois 1421 (Station)	5	×.	<u> </u>
5	P.A.G. 346.	9.7	x.	510	3	Funk (i-99)	25.1	- :	£ 2
81	Funk G-77.A	œ.	x.	505	3	Pioneer 301	21 21 21	es.	67
51 53	Producers 940	0.01	<b>-</b>	- G-	3	Munson M-5	27.6	œ.	99
5	P.A.G. 392.	. 10.1	0	961	9	DeKalb 628A	28.6	.: ::	61
<u>~</u> i	National Ed.	10.2	0	190	67	Sieben 8-560	27.12	0.8 8	28
56	Stiegelmeier S-370	. 10.3	С	186	67	Pioneer 301	27.4	3.0	28
27	Amsworth N-21	. 10.6	=	183	9	Crow 660	28.8	5.1 1.5	57
22	Plymouth 11.	×.3	1.1	183	2	Crow 607	25.5	6.3	50
50	Sieben 8-310	6.7	1.4	179	-1	P.A.G. 170.	35.8	- X	67
30	Stewart S-130	. 10.9	0	176	22	Pioneer 313B	20.5	5.4	8
30	Funk G-93	. 10.2	Ψ.	176	23	Holmes 39	37.S	æ. –	46
35	1 <sup>t</sup> nited U-50A	. 10.3	₹.	173	17	Keystone 48	35.8	<del>-</del> -	77
35	Tiemann T-61	. 10.4	₽.	173	7.4	P.A.G. 270.	35.4	 	††
35	Schwenk S-34	9.7	1.8	173	9.	DeKalb 668	. 39.7	5.1	38
35	Huey II-23	. 10.6	4.	170	-1	Producers 730	38.1	7.2	36
36	Delvalb 666.	. 7.8	6.1	167	28	Illinois 1277 (Station)	. 37.0	8.5	35
37	Pioneer 339.	. 11.7	0	161	52	Holmes 19.A.	. 46.8	5.1	33
00	Producers 900	12.6	0	153	52	Plotteer 335	13.2	7.5	33
000	Huev H-42.	0.01	æ.	153	8	DeKalb 627.	53.8	e. e.	26
9	Illinois 21 (Dittiner)	12.2	₹.	1.49		Axernee of all entries	1.6.1	1 6	100
Ģ	P.A.G. 347.	. 10.8	1.1	149		and an entitles	7		007
ij	United U-53	. 13.7	0	1+0					
			•	-			•		

In column showing plants leaning 30 degrees or more, a difference of less than 12.0 percent between any two entries is not significant.

Especially southern corn rootworm, Diabrotica duodecimpunctata (F.).
 High rating indicates better standing ability.

last entries poorer; the first 50 entries were significantly better than the last 17. Resistance to corn rootworm damage in 1947, 1948, and 1951 is summarized in Table 6.

In checking these records against the "erect plant" records in the yield tables, it must be remembered that there were other causes of breakage besides rootworm damage. Furthermore, the "erect plant" ratings were made at harvest, considerably later than the insect lodging records, which were taken before the early November storms.

#### DISEASE DAMAGE<sup>1</sup>

Seedling blights. Ordinarily seedling blights result mainly from certain fungi in the soil known as the Pythium species. Various factors determine how much damage they do, an important one being the length of the period between planting and the time when the plants break through the ground. In tests on the Station farm at Urbana in 1951 seed planted on May 5 did not come up for 11 days because of cool weather.

To test certain seed treatments, eight lots of untreated seed were obtained from commercial sources, treated, and planted at Urbana with the following results:

	Treatment	Rate per bushel	Increase in yield, bushels
Arasan SF		$\frac{1}{2}$ ounce	10.8
		1 ounce	10.9
Carbide and	Carbon No. 5400	$\frac{1}{2}$ ounce	8.8
		1 ounce	9.7
Spergon DD	T-SL	$\frac{1}{2}$ ounce	5.6
		1 ounce	7.3
Phygon XL-	DDT	15 ounce	8.3

Northern leaf blight. Damage from northern leaf blight (Helminthosporium turcicum) was the worst ever recorded in Illinois. The disease started when the ears were in the milk stage. Some blight occurred all over the state, but damage varied greatly from farm to farm. In the test fields, hybrids differed widely in susceptibility. Also the damage to a given hybrid sometimes differed greatly from one field to another in the same neighborhood.

<sup>&</sup>lt;sup>1</sup> Data on disease prevalence and estimates of losses are based in part on surveys made by G. H. Boewe, Assistant Plant Pathologist, Illinois State Natural History Survey.

Since northern leaf blight requires a protracted period of high humidity, its unusual development in 1951 can be attributed to the weather. Furthermore, the summer of 1951 was the third consecutively damp summer, and this disease builds up under such conditions. Weather conditions, however, often vary even within short distances, and this variability no doubt helps partly to explain differences from farm to farm in the amount of blight found.

In general, the blight was most damaging in a rectangle from Peoria to Taylorville and eastward to the Indiana line. Soil samples were taken from nine severely diseased fields scattered through this area. All proved to be high in available potassium and ranged from very low to very high in available phosphorus. In 1950 these fields had been planted to a wide variety of crops. Thus soil fertility and

Table 8. — NORTHERN LEAF BLIGHT DAMAGE: South-Central Illinois, Sullivan, 1951

(Cause: *Helminthosporium turcicum*. Ratings are based on a score of 0 to 5 made September 14, 1951<sup>a</sup>)

		*			
Hybrid	Score	Hybrid	Score	Hybrid	Seore
Ainsworth X-13-3Ainsworth X-14-3Ainsworth X-21	1.5 1.3 3.1	Illinois 21 (Powers) Illinois 21 (Stone) Illinois 274-1 (Station) Illinois 1445A (Station)	2.8 2.9 3.0 .3	P.A.G. 170 P.A.G. 173 P.A.G. 185 P.A.G. 383	3.0 1.6 2.1 1.9
Bear OK-44 Bear OK-72 Bear OK-89 Bo-Jac 301A	$\frac{1.4}{2.4}$ $\frac{.8}{2.0}$	Illinois 1459 (Station) Illinois 1509 (Station) Illinois 1570 (Stone) Illinois 1656 (Station)	1.3 1.3 1.6 2.2	P.A.G. 392. Pioneer 300. Pioneer 301. Pioneer 302.	2.5 2.5 1.5 .6
Canterbury 400. Canterbury 404. Canterbury 420. Crow 607. Crow 608.	$   \begin{array}{c}     1.2 \\     1.9 \\     1.8 \\     3.7 \\     3.0   \end{array} $	Iowealth 25. Iowealth 29A. Kelly K-44. Kelly K-88.	2.5 2.3 1.2	Pioneer 313B Pioneer 332 Plymouth 38 Produeers 940 Producers 1022 Producers 1050	1.9 1.7 1.7 3.0 2.1 1.8
Črow 660. Crow 805. DeKalb 817A. DeKalb 840.	3.1 2.3 1.7 1.9	Kelly K-374 Keystone 45	2,5	Stiegelmeier S-13 Stiegelmeier S-370 Super-Crost 880	1.5 2.5 1.5
DeKalb 875	$1.5 \\ 2.4 \\ .6 \\ .5$	Lowe 520	2.8 2.0	Tiemann T-72. Tiemann T-78. Trisler T-19B.	$2.6 \\ 2.2 \\ 3.3 \\ 2.0$
Ooubet D-43 Funk G-79 Funk G-91 Tunk G-98	1.0 1.3 1.0 1.0	Moews CB 70A. Morton M-12. Morton M-30. Morton M-70. Munson M-7.	2.0 3.0 3.2 1.4 1.3	Trisler T-22A. Trisler T-32. United U-63A. U.S. 13 (Station).	2.0 2.0 1.3 1.4
Funk G-99 Griffith 125 Huey H-42	1.0 2.7 3.1	Munson M-13  National 124  National 125-1	3.4 2.9	Whisnand 804	2.0 1.1
Huey H-23	2.4	National 126T	1.9	Average of all varieties	2.0

a A score of 5 indicates that nearly all the leaf area was dead.

previous cropping appeared to be of minor importance in determining infection in this area.

Though in some fields northern leaf blight reduced corn yields by half, the reduction for the state as a whole was about 5 percent.

Northern leaf blight can be controlled by repeated spraying, provided the spraying is started before the disease becomes of any importance. Infections that were well started were found to increase in size despite fungicidal sprays. Since spraying is a considerable expense, resistant hybrids are a better solution to the problem. Some hybrids having fair resistance are already in use (Table 8), and more will no doubt be developed. Satisfactory data on differences in resistance were obtained only on the Sullivan field; the disease was not severe enough on the other seven fields to present good differences.

Stalk rots. In the state as a whole, damage from stalk rots was even greater than that from leaf blight. Plants died prematurely very commonly throughout September.

Stalk rot infection was caused about equally by *Diplodia zeae* and *Gibberella zeae*. The latter was responsible, however, for most of the stalk breakage. In some fields a Pythium fungus was associated with many of the Gibberella infections. This was especially true in stalks with a wet rot. The association of these two fungi was not, however, constant: many Gibberella rots were observed without Pythium, though the reverse was rare. Pythium was never found with Diplodia.

The worst damage in farmers' fields came from the breakage of rotted stalks. This breakage varied greatly from place to place. Some farmers estimated that the picker left 20 percent of the ears in the field because the stalks were down. Other fields stood up very well, at least until after the abnormally cold weather in early November.

Stalk rot also significantly reduced the yield in the three test fields where it was studied (Table 9). The following correlations were found, all of them highly significant as judged by the 1-percent level:

Northern leaf blight and stalk rots, Sullivan+.788
Northern leaf blight and yield, Sullivan
Stalk rots and erect plants, Sullivan
Stalk rots and yield, Sullivan
Stalk rots and yield, Sheldon
Stalk rots and yield, Galesburg
Correlation coefficient necessary for significance (1-percent
level)

Table 9. - STALK ROT DAMAGE: Galesburg, Sheldon, and Sullivan

(Figures indicate percentage of prematurely dead plants. Chief causes were Diplodia and Gibberella stalk rots following northern leaf blight, which occurred mainly at Sullivan.)

	Entry	Gales- burg Sept. 25	Sheldon Sept. 22	Sullivan Sept. 27	Entry	Gales- burg Sept. 25	Sheldon Sept. 22	Sulli- van Sept. 27
		perct.	peret.	perct.		perct.	perct.	perct.
Ainswo	orth X-13-3 orth X-14-3	7.6	$\frac{10.8}{8.6}$	6.9	Illinois 21 <sup>a</sup> Illinois 274-1 (Station)	13.1	22.2	19.9
Ainswo	orth X-14-3 orth X-21	$\frac{3.3}{7.6}$	$\substack{8.6\\16.3}$	$\frac{5.0}{18.2}$	Illinois 1246 (Station)		15.2	24.9
Alliswe	71 UH 28-21	1.0	10.0	10.2	Illinois 1277 (Station)	22.9		
Bear O	K-31		21.2		Illinois 1337 (Dittmer)	8.7		
	K-33		13.0	15.3	Illinois 1421 (Station)		6.4	
Bear O	K-44	6.9		10.0	Illinois 1445A (Station) . Illinois 1459 (Station)			$\frac{1.1}{1.5}$
Bear O	K-55,	2.1			Illinois 1509 (Station)			12.7
Bear O	K-72			7.1	Illinois 1558 (Station)	25.7	$\dot{3}\dot{7}.\dot{5}$	7.3
Bear O	K-89			5.3	Illinois 1570a		8.8	
Bo-Jac	301A			4.7	Illinois 1656 (Station)	14.2		10.1
Canter	bury 400			$^{2.9}$	Iowealth AQ	$\frac{14.3}{30.4}$		• • • •
	bury 404			14.1	Iowealth 16		27.8	
	bury 420			12.4	Iowealth 25			24.3
C	Doon Poot"	9.5	14.4		Iowealth 29A			21.6
	'Deep Root''	21.2	$\frac{14.4}{24.4}$	40.9	Kelly K-44	20.1		22.4
	08		9.9	18.2	Kelly K-66		15.7	
Crow 6	33		22.7		Kelly K-77		18.8	
	660 805	16.0	19.0	$\frac{28.2}{17.3}$	Kelly K-88 Kelly K-374	12.3		$\begin{array}{c} 10.3 \\ 21.5 \end{array}$
Crow o	000			17.0	Keny K-374			21.0
	b 627	23.6	1211		Keystone 45	2212	2211	7.1
	b 628A	$\frac{16.7}{12.7}$	15.4		Keystone 48	33.3	33.6	
DeKall	b 666b 668	$\substack{13.7 \\ 20.7}$			Lowe 444	9.6		
DeKall	b 800A	13.7	25.5		Lowe 505		26.6	
DeKall	b 817A			15.1	Lowe 514	13.6	8.3	18.5
DeKall	b 840	8.5	$\frac{12.5}{7.3}$	6.2	Lowe 520 Lowe 523	8.2	10.8	$\frac{26.3}{0.4}$
DeKall DeKall	b 847 b 850		18.8		Lowe 323		19.8	9.4
DeKall	b 875			6.8	Moews CB 60A			9.4
DeKall	b 876			17.6	Moews CB 65A		11.6	
DeKall	b 923			2.3	Moews CB 70A			22.3
Doubet	t D-1	10.8			Morton M-12	7.6	14.2	29.1
Doubet	t D-25B	4.7	8.4		Morton M-30	19.6	27.6	34.3
	t D-41	9.3		6.6	Morton M-70	6.4		9.8
Doube	t D-43	9.5	8.0	4.0	Mountjoy M-64		29.5	
Farmer	aft FC-49		19.6		21 2111		0.4	
Farmer	raft FC-81		14.5		Munson MH Munson M-5	10.0	8.4	
Eron es	91 F		29.3		Munson M-7	10.0		$\dot{5}.\dot{3}$
	21E 14		$\frac{29.3}{17.0}$		Munson M-13	5.4		11.2
Frev 6	45		11.2		Munson M-15		20.7	
Frey 69	92		10.8		National 115A		11.9	
T	7 77 4	11.0	11 0		National 118		17.1	
Funk (	G-77A G-79	11.9	11.9	5.8	National 124	28.6		41.2
Funk (	G-91	12.9	14.7	8.7	National 125-1	17.2		$\frac{25.6}{23.0}$
Funk (	J-93,.,,	4.8	4.3	2.2	National 1201			20.0
unk (	3-98 1-00	4.3	4.7	$\frac{2.2}{4.7}$	Null N-68	2.1		
Funk (	G-99	$\frac{4.3}{9.7}$	10.3	4.7				
					P.A.G. 164	17.0	$\frac{19.3}{33.8}$	37.8
	125	14.5	::::	37.4	P.A.G. 173			12.3
Griffith	ı 125-1		15.2		P.A.G. 270	24.2		
Holmer	s 13		13.9		P.A.G. 185	19.1		11.6
	s 19A	12.9	10.3		P.A.G. 346 P.A.G. 347	$\frac{12.4}{15.7}$	17. i	
Holmes	s 39	6.3	8.9		P.A.G. 355	21.3		
					P.A.G. 381		16.8	
Huey I	H-23 H-42	$\frac{7.0}{10.9}$	15.2	$\begin{array}{c} 9.0 \\ 27.3 \end{array}$	P.A.G. 383	is.7	25.4	$\frac{6.8}{20.0}$
	1=14	10.9			1 . 4. 0 . 094			

Table 9 - STALK ROT DAMAGE - concluded

Entry	Gales- burg Sept. 25	Sheldon Sept. 22	Sulli- van Sept. 27	Entry	Gales- burg Sept. 25	Sheldon Sept. 22	Sulli- van Sept. 27
	perct.	peret.	perct.		perct.	perct.	perct.
Pioneer 300	9.3	15.5	$\frac{5.9}{4.0}$	Stewart S-51 Stewart S-130	$\frac{6.9}{5.8}$		
Pioneer 304	15.4	$16.5 \\ 22.6 \\ 10.9$	18.0 22.5	Stiegelmeier S-13 Stiegelmeier S-340 Stiegelmeier S-370 Stiegelmeier S-379	$\frac{16.4}{10.1}$	15.4 15.2	4.3 17.0
Pioneer 335 Pioneer 339 Plymouth 11	$\frac{17.2}{21.8}$	23.5		Super-Crost 660 Super-Crost 880 Super-Crost 880A		$12.9 \\ 16.1 \\ 3.3$	13.9
Plymouth 38 Powers 69	8.7	7.3	13.9	Tiemann T-61 Tiemann T-72 Tiemann T-78		29.8	9.4 11.1
Producers 730	16.6 7.0 7.6	11.2 14.8 15.2	17.4 4.9	Trisler T-19B Trisler T-22A Trisler T-32		$30.0 \\ 6.4 \\ 10.2$	38.4 7.8 10.4
Producers 1050 Sehwenk S-24	9.3		14.6	United U-50A United U-53 United U-63A	13.7 38.4		6.6
Schwenk S-25Schwenk S-34	7.8	$\frac{18.0}{9.9}$		U.S. 13 (Station)	7.5	9.0	6.5
Sieben S-340	$\frac{19.4}{40.5}$			Whisnand 804		7.4	$^{12.4}_{2.6}$
Sieben S-560	15.8			Average for all varieties	13.5	16.0	14.3

a From several sources.

A positive correlation means that both conditions move in the same direction: for example, the more leaf blight, the more stalk rot. A negative correlation means that the factors move in opposite directions: the more extensive the leaf blight, the less the yield. Since northern leaf blight and stalk rot were highly correlated with each other and both negatively correlated with yield, the reduction in yield can be laid to the combined effect of both diseases.

In data of this kind one error is unavoidable, but in this instance it is not a serious one. When late and early hybrids are rated for infection with these diseases on the same date, even if the two are comparable in actual resistance, the earlier hybrid will rate the more severe infection. Great differences in maturity rarely existed in the hybrids on these fields, however, because those selected for each test were chosen for their adaptation to that particular area. Furthermore some hybrids that rated above average in resistance were among those maturing earlier, as judged by the moisture in the grain at harvest. Some of these were: Canterbury 400, DeKalb 847, Doubet

Table 10. — EAR ROT DAMAGE CAUSED BY FUNGI:	Average of All
Entries on Six Test Fields, 1951	

		Corn kernels damaged by rot							
Rank	Fungi causing	Gales-			Browns-	Dixon Springs			
	damage	burg	Sheldon	Sullivan	town	Upland	Bottom- land	Average	
		perct.	perct.	perct.	perct.	peret.	perct.	peret.	
1	Fusarium moniliforme	.75	.18	. 29	. 33	1.76	1.61	. 82	
2	Diplodia zeae	. 23	.15	. 22	.03	.70	. 02	. 23	
3	Nigrospora oryzae		. 17	, 29	. 11	. 11	.07	.14	
4	Gibberella zeae	.12	.09	. 15	.08	. 11	.07	. 10	
5	Penicillium species	, 21	.08	. 04	.06	.12	.09	.10	
6	Physalospora zeae	0	0	0	.02	0	0	.003	
	Miscellaneous	. 04	.03	. 10	.01	.01	0	.03	
	Total	1.44	.70	1.09	. 64	2.80	1.87	1.42	

25B and 41, Funk G-93, Illinois 1421, Munson 7, Null 68, P.A.G. 383, Producers 1022, Schwenk 34, Stiegelmeier 379, Super-Crost 880A, Trisler 22A, Whisnand 804 and 810, and U.S. 13.

Ear rots. Kernel separations for rot damage were made on samples from six fields. The data for individual entries for 1951 are shown in the detailed tables for the various fields, but as damage data are based on only one replication in each field, the three-year averages are more reliable.

Rot damage for all six fields was only 1.42 percent of the kernels (Table 10), the lowest it has been since 1946, when the average was 0.71. The main cause of rot in each field was Fusarium moniliforme. Although Gibberella zeae ranked unusually high as a cause of stalk rot, it ranked low as a cause of ear rot.

Rust and smut. Though rust damage was higher than usual, it was not as high as in 1950. Smut damage was slightly below average, the estimated loss being 0.4 percent.

Stewart's disease. Practically no Stewart's disease was observed except for moderate amounts in some fields in southern Illinois. The cold winter of 1950-51 was no doubt responsible for its light occurrence. No appreciable damage from this disease is expected in 1952.

Unusual diseases. A new bacterial leaf blight disease, caused by *Pseudomonas alboprecipitans*, was observed in Douglas and Bureau counties. These were the first observations of this disease in Illinois. Another disease, caused by the fungus *Leptosphaeria maydis*, was noted in Douglas county, where it caused a prominent leaf spotting.

This disease was first observed in 1926 in Fayette, Shelby, Rock Island, LaSalle, and Kane counties, then in 1927 in Wabash county, and in 1941 in DeWitt county. This is one example of how a disease may occur widely one year, and then pass unnoticed for several years.

#### MEASURING PERFORMANCE

The entries in the 1951 test are listed in the tables in the order of their total yields.

Yield of grain. To determine shelling percentage, all the ears from one replicate of each entry were shelled immediately after harvest. At DeKalb, however, it was not possible to obtain the shelling percent, because the quality of the grain was poor and the moisture high. Therefore a shelling percent of 80 was assumed for all entries on this field.

From the well-mixed shelled corn one sample was taken to determine the percentage of moisture at harvest<sup>1</sup> and to determine the percentage of damaged kernels. The percentage of damaged corn was determined according to the federal grain standards.

The total acre-yield was calculated as shelled corn containing 15.5 percent moisture, the upper limit allowable in No. 2 corn. The total yield thus obtained for four fields (Sullivan, Galesburg, Sheldon, and Brownstown) was adjusted according to the procedure outlined by Cochran for randomized lattice-square designs.<sup>2</sup>

Erect plants. The percentage of creet plants in each plot of each entry on each field was estimated at the time of harvest. Lodging may have been due to rootworm damage, weak or rotted roots, corn borer damage, stalk rots, or weak stalks. Stalks broken above the ear were not considered lodged.

Height of ear. Notes on comparative height of ear were taken at harvest time. Each plot of each entry was placed in one of the five following categories: low, mid-low (midway between low and medium), medium, mid-high (midway between medium and high), and high. Beginning with low and continuing progressively to high, these terms were assigned numerical values from 1 to 5 to permit the averaging of the plots.

Stand. A count was made in late summer, at all fields, of the number of missing hills and total number of missing plants in each plot of each variety. It is assumed that missing hills were due to some factor other than

<sup>&</sup>lt;sup>1</sup> All moisture determinations were made with a Steinlite moisture tester.

<sup>&</sup>lt;sup>2</sup> Cochran, W. G. "Some Additional Lattice-Square Designs." Iowa Agr. Exp. Sta. Res. Bul. 318, May, 1943.

the hybrid itself. Yields were corrected for missing hills by the following adjustment:

Ear weight in field 
$$\times$$
  $\left(1 + \frac{\text{missing hills}}{\text{hills present}} \times .6\right) =$  adjusted ear weight.

The percent stand is based on the total number of missing plants in relation to the number that would have been present if all the kernels had produced plants. Stand differences may be due to poor germination, to disease, insect, or rodent destruction, or in some cases to destruction in cultivation.

Significance of yield differences. Too much confidence must not be placed in the particular ranking of a hybrid in the following tables, for chance has played a part in determining its position. Unaccountable variability in the soil and conditions on the field will cause differences in yield that are not inherent in the hybrids themselves.

The part played by chance in the 1950 tests has been calculated for total yield by the mathematical procedure known as "analysis of variance." In each table is shown the approximate difference there must be between any two entries in order for them to show a true inherent difference. Unless two hybrids differ by at least this amount, there is no assurance that one hybrid is inherently higher yielding than the other.

#### RESULTS OF TESTS

Detailed results of the tests on seven regular test fields and the two special soil-adaptation fields are given in Tables 11 to 18 on the following pages. See also Table 10 on page 421 for ear-rot damage.

# Readers are urged to keep in mind these two things when comparing the performance of hybrids on any one field:

- 1. Small differences in any one year do not necessarily indicate that one hybrid is inherently superior to another. For the amount one hybrid must outyield another before it can be considered better, see the difference-necessary-for-significance figures given at the bottom of these tables.
- 2. Tests covering three years (upper part of tables) give more reliable results than those covering only one year. The fact that a hybrid does not appear in the summary is, however, nothing against it—its absence merely means that 1951 was the first year it was tested or that it missed one year of the series.

#### Table 11. — NORTHEASTERN ILLINOIS: Mundelein 1949, 1950; Grays Lake 1951

Rank	Entry	Total acre yield	Damaged corn in shelled	Mois- ture in grain at	Erect plants	Stand	Height of ear
		yield	samples	harvest			

# SUMMARY 1949-1951: Less than 3.4 bushels difference between total yields of any two entries is not significant.

		bu.	perct.	perct.	perct.	perct.	
1	Pioneer 352	82.9	1.7	25.1	88	91	Medium
2	Pioncer 349	82.4	1.4	24.7	85	88	Medium
3	Nichols 5B	81.7	1.1	25.8	87	92	Medium
4	Illinois 1180 (Huebsch)	81.6	1.0	26.1	80	88	Medium
5	DeKałb 239	79.6	.8	22.9	78	86	Medium
6	Funk G-68	78.4	.5	23.9	79	89	M-low
6		78.4	1.0	26.9	73	91	M-high
8	Huebsch 44	78.3	1.6	$\frac{20.9}{25.9}$	86		
	Nichols 75					90	M-high
9	De Kalb 404A	78.1	. 4	26.2	78	87	M-high
10	Nichols 99	77.7	. 7	26.3	79	89	M-high
11	DeKalb 410	77.6	. 5	26.0	80	90	Medium
12	Producers 305	77.0	. 6	25.6	83	90	Medium
13	Producers 311	76.6	. 9	25.6	83	90	M-low
14	Illinois 101 (Huebsch)	74.8	1.5	27.6	85	90	Medium
î.ŝ	Producers 315	74.4	1.6	27.5	80	86	Medium
16	DeKalb 406.	73.4	1.9	27.4	84	86	Medium
17	Nichols 202A	72.4	1.1	$\tilde{27.3}$	80	86	Medium
18	Super-Crost 85A	68.2	.6	23.2	61	88	M-low
10	-						71-10W
	Average of all entries	77.4	1.1	25.8	81	89	

# 1951 RESULTS: Less than 7.4 bushels difference between total yields of any two entries is not significant.

1	Illinois 1493 (Station)	80.1	 31.4	83	92	M-high
$^{2}$	Huebsch 81	77.2	 31.9	85	95	$\mathbf{M}$ edium
3	DeKalb 239	76.8	 25.4	75	95	Medium
-4	Frey 310	76.3	 28.4	70	97	M-high
5	Illinois 1585 (Station)	75.6	 31.9	77	96	M-high
- 6	DeKalb 410	75.3	 28.9	77	98	M-high
7	Pioneer 349	74.8	 28.9	86	89	Medium
8	Funk G-68	74.7	 27.9	79	91	M-low
9	Pioneer 344	74.6	 30.9	76	93	M-high
10	Illinois 1279 (Station)	74.5	 31.4	76	92	M-high
11	Tiemann T-61	74.4	 28.9	84	95	M-high
12	DeKalb 404A	74.3	 29.4	74	91	M-high
13	Producers 311	73.7	 28.9	84	94	M-low
1.4	Illinois 1091 (Mountjoy)	73.2	 34.4	83	94	M-high
15	Huebsch 44	73.1	 30.9	60	96	M-high
16	P.A.G. 233	73.0	 29.4	91	92	M-high
17	P.A.G. 4196	72.9	 28.9	66	94	M-high
18	Nichols 5B	72.8	 30.9	92	90	M-high
19	Illinois 1180 (Huebsch)	72.7	 29.4	66	92	Medium
$\frac{1}{20}$	Producers 305	71.8	 29.4	88	93	M-low
21	Hlinois 1280 (Station)	70.8	 30.9	83	90	M-high
21	Nichols 51	70.8	 25.4	93	88	M-low
23	Nichols 99	70.6	 29.4	68	91	M-high
24	Pioneer 347	70.4	 31.9	84	94	M-high
$\frac{25}{25}$	Keystone 32	69.9	 30.9	66	91	M-high
25	Moews CB25A	69.9	 29.9	87	93	M-high
27	National 114-1	69.6	 28.9	85	93	Medium
28	Pioneer 346	69.1	 32.9	78	96	High
28	Pioneer 352	69.1	30.4	92	91	Medium
30	Nichols 75.	68.4	 28.4	88	87	Medium
31	P.A.G. 253	67.9	 29.9	77	93	M-high
32	Bear OK-224	67.6	 29.9	84	91	Low
33	P.A.G. 71	67.0	29.9	89	92	Medium
34	Illinois 101 (Huebsch)	66.9	 31.4	81	89	Medium
9.4	Innois for (Hucosen)	00.0	 01.4	01	00	201CHILIII

(Table is concluded on next page)

Table 11. — NORTHEASTERN ILLINOIS: Grays Lake — concluded

Ran	k Entry	Total acre yield	Damaged corn in shelled sample <sup>a</sup>	Mois- ture in grain at harvest	Erect plants	Stand	Height of ear
	1951	RESU	LTS — co	ncluded			
		bu.	perct.	perct.	perct.	pcrct.	
35 36 37	DeKalb 406 National 112 Huebsch 24	$66.8 \\ 66.5 \\ 66.2$		$\frac{31.9}{27.9}$ $\frac{29.4}{}$	$\frac{92}{69}$	88 88 92	M-high Medium Medium
$\frac{38}{39}$	Illinois 1281 (Station)	$65.9 \\ 65.3 \\ 65.3$	• • •	$\frac{31.4}{35.9}$ 31.9	91 89 80	$\frac{91}{87}$	M-low High M-high
41 41 43 44 45 45 47 48 49 50	Moews CB46A.  Super-Crost 440A.  Super-Crost F-112A.  Lowe 52.  Lowe 32.  Producers 315.  Nichols 202A.  Stiegelmeier S-9H  Super-Crost 85B.  Crib-Buster 33.	65.0 65.0 64.5 63.7 63.5 63.5 63.0 62.8 62.4 61.9		32.4 40.4 32.4 27.9 26.4 32.9 31.9 35.4 29.4 33.4	83 82 73 70 68 74 72 90 55 81	96 93 92 91 90 89 87 93 91 89	M-high High Medium Medium Medium M-low M-high High Medium Medium
51 51 54 55 56 57 58 59 60	Crow 260. Crow 432. Iowealth S. United U-33. Crib-Buster 52. Doubet D-1 P.A.G. 269. Super-Crost 85A. United U-33A. Iowealth 90. Average of all entries.	61.7 61.7 61.7 61.5 60.9 60.3 58.8 57.9 49.9 48.4 67.9		31.9 30.4 27.9 29.4 27.9 35.9 32.4 29.9 31.9 25.9 30.5	86 78 61 69 74 93 72 50 74 59	83 86 82 87 84 87 93 89 84 75	Medium Medium M-low High Medium Medium M-high M-high Low M-low

<sup>&</sup>lt;sup>a</sup> Two-year average 1949, 1950. Because of high moisture percent at harvest and subsequent injury during shelling, damage was not determined in 1951.

#### Table 12. - NORTHERN ILLINOIS: DeKalb

Rank	Entry	Total aere yield	Moisture in grain at harvest	Ereet plants	Stand	Height of ear

# SUMMARY 1949-1951: Less than 5.3 bushels difference between total yields of any two entries is not significant.

		bu.	perct.	perct.	perct.	
1	Bear OK-411	60.9	24.1	95	92	M-low
$\bar{2}$	Illinois 1277 (Station)	56.4	24.3	96	91	Medium
3	Frey 425	55.4	24.9	95	89	M-high
4	National 114-1	54.8	23.3	96	90	M-low
ã	P.A.G. 253	54.5	23.5	94	86	M-low
6	Sieben S-340	54.0	26.1	95	88	High
7	Nichols 5B	53.9	23.4	94	89	Medium
8	Keystone 32	53.6	23.9	94	88	Medium
9	Illinois 1091A (Station)	53.2	25.3	95	89	M-high
9в	Illinois 751	53.2	27.9	94	88	Medium
11	Ainsworth X-I2	53.1	26.3	95	90	M-low
12	P.A.G. 299	52.8	24.9	94	87	Medium
13	Lowe 52	52.4	22.3	93	90	Low
14	Illinois 101 (Station)	51.9	25.0	95	86	M-low
15	Holmes 11	51.7	23.6	95	86	Medium
16	Holmes 11A	51.6	23.4	94	92	Medium
16	Nichols 75	51.6	23.1	95	91	Low
18	Pioneer 349	51.4	23.1	95	87	Low
19	Sieben S-450	51.3	23.3	96	88	Medium
20	Frey 410	50.9	23.5	95	86	M-low
21	Stiegelmeier S-360	49.3	26.7	94	93	Medium
22	Lowe 32	48.8	21.1	92	87	M-low
$\overline{23}$	Crow 407	48.7	25.7	96	87	Medium
24	Sieben S-440E.	47.7	27.8	94	84	M-low
25	Crow 432	47.3	24.0	93	83	M-low
	Average of all entries	52.4	24.4	95	88	

# 1951 RESULTS: Less than 11.1 bushels difference between total yields of any two entries is not significant.

	•		J		
1	Illinois 1575 (Station)	75.7	28.6 97	94	M-high
2	Illinois 1277 (Station)	69.8	26.6 96	94	Medium
$\tilde{3}$	Illinois 1558 (Station)	69.6	28.9 97	96	Medium
4	Bear OK-411.	69.3	29.2 98	96	Medium
ŝ	DeKalb 406	68.0	25.6 97	93	Medium
6	Funk G-77A	67.1	27.2 94	93	High
7	Super-Crost 620.	66.9	30.6 97	90	Medium
8	DeKalb 410	65.5	26.2 92	90	M-high
9	Griffith 110A1	65.1	30.2 97	90	M-low
10	Illinois 1091 (Joslin).	65.0	32.9 96	94	M-high
10	Inthois 1001 (Boshin)	00.0	02.0	0.1	141 Ingu
11	Frev 425	63.7	27.6 95	93	M-high
12	Lowe 333	63.5	35.9 99	92	M-high
13	Pioneer 325	63.2	28.9 98	93	Low
1.4	United U-32A	62.8	27.9 97	94	M-low
15	Pioneer 337	62.7	27.2 97	94	Medium
15	Super-Crost 660A	62.7	38.3 98	94	M-high
17	Sieben S-450,	62.6	25.2 96	93	Medium
18	Keystone 44	62.5	28.2 98	91	M-low
19	Doubet D-1	62.3	30.9 98	87	Medium
20	Holmes 11	62.2	25.6 99	90	Medium
21	P.A.G. 253	61.6	27.9 94	94	Medium
$\tilde{2}\tilde{2}$	Sieben S-3.	61.4	27.3 96	92	M-high
23	National 114-1	61.3	26.6 98	93	Medium
24	Pioneer 347	60.9	27.6 97	89	M-high
24	Sieben S-340	60.9	32.9 96	93	High
$\overline{26}$	Illinois 101 (Station)	60.2	28.6 96	92	Medium
27	Illinois 751 (Joslin)	60.1	35.6 96	96	Medium
27	P.A.G. 270	60.1	30.9 96	89	High
$\bar{29}$	Producers 510.	60.0	28.9 96	89	Medium
30	Ainsworth X-23	59.9	31.2 99	93	Medium
50		00.0	01.2	50	caram

(Table is concluded on next page)

### 1952]

#### Table 12. - NORTHERN ILLINOIS: DeKalb - concluded

Rank	Entry	Total acre yield	Moisture in grain at harvest	Erect plants	Stand	Height of ear
	1951 RESUL	ΓS — c	oncluded			
		bu.	perct.	perct.	perct.	
30	P.A.G. 4196	59.9	28.9	93	94	M-high
32	Ainsworth X-12	59.4	29.6	98	91	M-low
33	Stiegelmeier S-360,	59.0	$\frac{29.9}{29.9}$	97 97	92 93	Medium
$\frac{34}{34}$	DeKalb 408	$\frac{58.7}{58.7}$	$\frac{29.9}{31.2}$	97 98	93	M-high Medium
36	Pioneer 349.	58.5	28.9	97	94	M-low
37	Illinois 1091A (Station)	58.3	$\frac{20.3}{31.2}$	95	92	M-high
38	P.A.G. 299.	57.8	30.6	95	87	M-high
39	Lowe 22	57.3	30.6	95	83	M-high
40	DeKalb 450.	57.2	31.2	99	91	M-low
41	P.A.G. 277	57.1	32.6	94	89	M-high
42	Super-Crost FD-3B	56.9	30.9	94	90	Medium
43	Nichols 5B	56.8	30.9	96	94	Mediun
$\frac{44}{45}$	Farmcraft FC-40	$\frac{56.5}{56.4}$	$\substack{29.2\\28.2}$	98 95	94 92	M-high M-high
45 45	Funk G-16A.	$\frac{56.4}{56.4}$	$\frac{28.2}{30.2}$	99	91 91	M-nign Medium
$\frac{15}{45}$	Nichols 75.	56.4	$\frac{30.2}{27.6}$	96	$\frac{31}{92}$	Low
$\frac{10}{48}$	Illinois 1289 (Station)	56.2	32.6	99	95	M-low
$\frac{10}{49}$	Illinois 1280 (Joslin)	56.1	29.6	96	90	Mediun
50	Producers 525	55.9	36.6	94	92	Medium
51	Munson M-3	55.8	27.6	98	87	M-low
51	Tiemann T-61	55.8	27.6	98	91	Mediun
53	DeKalb 404A	55.5	27.9	97	92	Mediun
54	DeKalb 455	55.4	$\frac{28.9}{28.9}$	97	93	M-high
55	United U-43A	55.3	$\frac{30.2}{20.0}$	98	88	M-high
$\frac{56}{56}$	Frey 410 P.A.G. 2675	$54.6 \\ 54.6$	$\begin{array}{c} 30.9 \\ 29.6 \end{array}$	98 93	$\frac{95}{91}$	M-low M-high
	Iowealth S.	$54.0 \\ 54.1$	$\frac{29.6}{27.2}$	93 92	84	M-nigh Mediun
59	Holmes I1A	53.7	$\frac{5}{29.6}$	94	94	Mediun
	Funk G-65.	53.5	$\tilde{3}\tilde{3}.\tilde{2}$	98	86	M-high
61	United U-37A	53.1	28.6	90	91	Mediun
62	Lowe 32	53.0	25.6	90	86	M-low
	Iowealth AF-11	52.7	30.2	96	87	Mediun
	Frey 621E	52.3	38.2	96	94	High
	Crow 260	52.1	30.6	97	87	Mediun
	Crow 407	51.8	$\frac{30.9}{20.6}$	98	89 91	Mediun
	Pioneer 346	$\frac{51.7}{50.7}$	$\substack{32.6\\32.9}$	$\frac{98}{97}$	91 91	Medium Medium
	Sieben S-440E. Lowe 52.	49.9	26.6	88	89	M-low
70	Crib-Buster 52.	49.6	$\frac{20.0}{25.9}$	93	87	Mediun
71	Crib-Buster 67A	49.4	28.6	98	82	Medium
72	Iowealth A	48.8	27.9	97	85	Mediun
73	Keystone 32	48.5	30.6	93	89	Medium
74	Crow 432	48.4	26.9	97	84	M-low
75	P.A.G. 269	43.3	28.2	96	92	Mediun
	Average of all entries	58.3	29.7	96	91	

<sup>&</sup>lt;sup>a</sup> Average of Illinois 751 (Station), 1949, and Illinois 751 (Joslin) 1950, 1951.

#### Table 13. — WEST NORTH-CENTRAL ILLINOIS: Galesburg

Rank	Entry	Total acre yield	Damaged corn in shelled sample	Mois- ture in grain at harvest	Erect plants	Stand	Height of ear

# SUMMARY 1949-1951: Less than 5.4 bushels difference between total yields of any two entries is not significant.

					_		
		bu.	perct.	perct.	perct.	perct.	
1	Schwenk S-34		$\frac{2.9}{3.2}$	22.0	88 87	90	M-high
3	Huey H-23 Schwenk S-24		$\frac{3.2}{2.6}$	$\frac{21.3}{21.6}$	87 87	89 88	Medium M-high
4	Illinois 1570 (Station)	103.4	1.3	21.8	88	89	M-high
5	Munson M-13	109.2	1.8	22.6	87	88	M-high
6	Morton M-12	102.1	$\frac{1.6}{2.6}$	21.7	88	87	M-high
7	Crow 660		2.3	21.0	šš	86	Medium
Š	P.A.G. 170	101.6	1.6	21.1	89	87	M-high
8	Illinois 21 (Station)	101.6	3.6	21.4	87	85	High
S	Lowe 520	101.6	2.0	23.5	84	87	High
11	Ainsworth X-21		2.2	21.5	90	86	High
11	Pioneer 313B		4.3	24.5	76	91	M-high
13	Stiegelmeier S-370	100.6	1.8	21.9	84	85	Medium
14	Ainsworth X-13-3	99.9	$^{2.6}$	21.6	83	89	High
15a	Illinois 1337	99.4	1.9	22.6	87	84	M-high
16	Morton M-30	$\frac{99.1}{98.2}$	$\frac{2.2}{1.6}$	21.2 21.9	89	86	Medium
17 18	Producers 900	95.2	.8	$\frac{21.9}{20.6}$	85 90	84 87	M-high M-high
19	Crow "Deep Root"	97.5	.8	20.6	90 95	87 87	Medium
$\frac{13}{20}$	Funk G-93	97.0	1.0	$\frac{20.9}{20.9}$	89	84	M-high
21	Lowe 514	96.4	1.0	21.8	84	88	M-high
21	U.S. 13 (Station)	96.4	1.8	23.7	84	90	High
23	Producers 940	96.2	1.4	20.0	89	83	M-high
24	P.A.G. 347	95.6	2.4	19.1	86	88	Medium
$^{25}$	Pioneer 339	95.0	1.2	20.4	88	79	Medium
$^{26}$	P.A.G. 270	94.7	1.5	19.6	86	88	Medium
27	Sieben S-340	94.3	1.3	20.4	86	84	Medium
28	Iowealth AQ	94.0	1.8	19.1	89	85	Medium
29	Holmes 19A	93.4	2.4	21.1	86	87	M-low
30	Pioneer 304	93.0	3.8	25.3	89	87	M-high
31	P.A.G. 392	92.6	2.8	19.5	86	87	Medium
32	Sieben S-140	90.4	. 7	19.1	85	83	M-low
33	National 125-1	90.3	$\frac{2.1}{2}$	21.2	88	85	Medium
34	Stiegelmeier S-340	87.1	1.0	20.6	89	74	Medium
	Average of all entries	97.9	2.0	21.4	87	86	

# 1951 RESULTS: Less than 7.6 bushels difference between total yields of any two entries is not significant.

_						
1	Holmes 39 119.9	.3	25.4	90	96	High
2	Pioneer 301	1.2	23.6	91	97	Medium
3	Null N-68	1.3	24.0	94	93	Medium
3	Stiegelmeier S-379	. 5	21.6	91	92	Medium
5	Stewart S-51	1.7	27.2	93	97	High
- 6	Funk G-91	3.7	24.6	92	96	High
7	Morton M-12	. 2	23.9	88	92	M-high
8	Bear OK-55	3.6	30.3	93	96	High
9	Ainsworth X-21	.2	23.3	93	92	High
ğ	Huey H-23	.9	24.4	88	96	Medium
3	11dey 11-20 112.0		-1.1	00	50	Mediani
11	DeKalb 800A	1.7	22.3	92	95	High
12	Griffith 125	1.5	23.8	89	94	High
12	Munson M-13	3.1	25.0	95	92	High
14	Illinois 1337 (Dittmer)	1.8	23.6	92	88	Medium
1.5	Schwenk S-24	1.2	23.8	87	94	M-high
16	Illinois 21 (Dittmer)	. 6	23.2	91	94	High
17	Schwenk S-34	1.1	24.6	93	95	M-high
18	Funk G-99	1.7	26.1	85	92	High
19	Doubet D-43	i.s	23.8	94	93	M-high
20	Illinois 1421 (Station)	1.6	23.6	87	93	M-high
20	minois 1421 (Station)	1.0	20.0	81	:40	Tallian-10"

(Table is concluded on next page)

#### Table 13.—WEST NORTH-CENTRAL ILLINOIS: Galesburg—concluded

Ran	k Entry	Total acre yield	Damaged corn in shelled sample	Mois- ture in grain at harvest	Erect plants	Stand	Height of ear
	195	1 RESU	LTS — co	ncluded			
20 22 23 24 25 26 27 28 29 30	Plymouth 38. Producers 900. Producers 940. Ainsworth X-14-3. Morton M-30. Ainsworth X-13-3. Stiegelmeier S-370. Def\( \text{Ail} \) Def\( \text{Ail} \) Def\( \text{Ail} \) Lowe 444.		pcret. 5.6 .3 .5 .3 1.6 .2 1.4 2.4 1.4 2.5	perct. 24.6 23.6 23.1 25.2 21.5 23.5 23.7 22.3 24.1 25.6	perct. 93 90 87 93 91 91 90 69 85 97	perct. 92 91 96 92 92 96 89 98 93 93	M-high M-high M-high M-high High Medium M-low Medium Medium
$\begin{array}{c} 31 \\ 32 \\ 33 \\ 34 \\ 35 \\ 36 \\ 37 \\ 38 \\ 39 \\ 40 \\ \end{array}$	Pioneer 313B. Illinois 1570 (Station). P.A.G. 347. Crow 660. National 124. Funk G-93. P.A.G. 392. Huey H-42. Illinois 21 (Station). Holmes 19A.	107.6 107.5 107.2 106.9 106.8 106.6	2.9 1.5 .9 .7 1.5 1.3 1.0 1.2 1.3 3.0	29.9 24.0 20.6 22.6 21.5 23.6 20.1 21.9 23.3 24.1	80 91 89 88 80 96 86 92 85 84	98 87 94 91 91 90 91 88 89	High M-high Medium Medium M-high M-high M-high M-high High Medium
41 42 43 43 45 46 47 48 49 50	Stiegelmeier S-340. Morton M-70. Lowe 514. Tiemann T-78. Funk G-77A. Bear OK-50. Lowe 520. Sieben S-340. Pioneer 339. Plymouth 11.	105.4 105.2 105.2 105.1 105.0 104.1 103.9 103.8	1.5 .5 .5 1.6 .6 .6 1.0 .7 .6	23.8 25.2 23.5 24.7 21.9 26.0 23.4 22.0 20.6 24.4	90 92 89 94 92 95 94 90 84	92 88 93 93 87 87 93 96 89	Medium Medium Medium Medium Medium Iligh Medium Medium High
51 52 53 54 55 56 57 58 59 60	Doubet D-25B. United U-53. P.A.G. 170. DeKalb 668. U.S. 13 (Station). Illinois 1558 (Station). Kelly K-44. P.A.G. 270. Producers 730. Illinois 1277 (Station).	102.8 102.7 101.4 101.3	1.3 6.2 1.9 .6 1.6 2.1 1.7 .5	20.5 21.1 23.9 23.3 29.7 20.7 21.9 21.0 24.2 21.0	97 80 91 82 88 92 88 81 83 83	91 92 92 93 93 90 96 94 93 93	Medium M-low M-high M-high High Low Medium Medium M-high M-low
61 62 63 64 65 66 67 68 69 70	DeKalb 840. Iowealth AQ. Iowealth AQ. P.A.G. 355. DeKalb 628A Funk G-169 Stewart 8-130 Kelly K-88. Crow "Deep Root" Sieben 8-560 P.A.G. 346.	100.1 99.8 99.7 99.5 99.2 99.0 98.8 98.7	1.5 1.9 .3 .4 1.9 1.2 1.8 1.3 1.3	24.3 20.5 24.1 24.7 24.4 25.6 23.5 24.0 23.3 21.8	90 92 81 85 87 93 90 96 89 89	91 91 92 92 86 86 87 91 91	Medium Medium M-high M-high M-high M-dium M-low Medium Medium
71 72 73 74 75 76 77 78 79 80 81	Sieben S-440. Keystone 48. United U-50A Crow 607 National 125-1 Munson M-5 DeKalb 666 Pioneeg 304 Tiemañn T-61 Doubet D-1 Iowealth BC4	96.5 95.8 95.7 95.4 95.3 94.2 92.9 88.9	.7 1.6 2.9 1.3 1.2 .4 .3 5.9 3.0 .6	20.1 22.0 20.6 23.8 23.5 21.6 31.8 24.4 21.1 22.7	87 79 89 85 89 90 88 89 95 97	89 92 93 93 93 90 93 93 95 86 84	M-low Medium M-high Medium Ml-low Medium Medium Ml-low Mledium Ml-low MI-low MI-low MI-low MI-low MI-low
	Average of all entries		1.4	23.6	89	92	

a Average of Illinois 1337 (Station), 1949, and Illinois 1337 (Dittmer), 1950, 1951.

#### Table 14. — EAST NORTH-CENTRAL ILLINOIS: Sheldon

	Rauk	Entry	Total acre yield			Erect plants	Stand	Heigh of ea
--	------	-------	------------------------	--	--	-----------------	-------	----------------

# SUMMARY 1949-1951: Less than 4.5 bushels difference between total yields of any two entries is not significant.

		bu.	perct.	perct.	perct.	perct.	
1	Schwenk S-34	102.7	1.1	22.7	86	91	M-high
2	Illinois 21 (Station)		1.0	22.7	80	94	M-high
3	Ainsworth X-13-3	100.5	1.9	24.0	85	94	M-high
4	Frev 645		2.1	22.8	84	92	Medium
			2.0	22.9	85	94	Medium
6	Ainsworth X-21	97.9	2.6	22.0	86	94	M-high
7	Frey 692		. 9	22.1	87	89	Medium
Š	Illinois 1570 (Station)	97.0	1.0	24.5	86	92	M-high
9	Crow 608		1.6	22.5	81	86	Medium
10	Lowe 514	96.6	$\frac{2}{6}$	22.4	\$3	89	M-high
10	National 115A	96.6	1.7	22.9	85	93	M-high
12	Pioneer 332	96.5	3.7	24.7	83	92	M-high
13	U.S. 13 (Station)	96.4	. 9	22.7	84	92	High
14	Stiegelmeier S-370	95.9	1.0	22.3	84	91	Medium
14	P.A.G. 164		2.5	22.5	S5	91	Medium
16	Lowe 520	95.0	2.0	25.6	83	93	M-high
17	P.A.G. 392	94.8	. 7	20.9	84	92	M-high
18	Pioneer 300	94.7	1.0	22.4	81	91	High
19	Frey 644	94.5	2.0	23.3	85	92	Medium
20	Pioneer 313B	93.9	1.7	23.6	82	94	M-high
21	Bear OK-31	93.8	. S	22.0	84	96	M-low
22	Crow "Deep Root"	93.5	.8	22.1	87	92	M-low
23	Morton M-12	93.4	$\frac{2.4}{2.7}$	23.0	86	93	M-high
$^{24}$	Producers 900		2.7	21.9	85	90	Medium
25	Stiegelmeier S-340		1.3	21.6	S7	85	Medium
$^{26}$	Producers 940		1.7	23.3	86	90	M-high
27	Kelly K-77	89.7	1.1	25.0	84	91	Medium
28	Crow 633	89.4	1.9	22.4	84	87	Medium
29	Lowe 523	88.4	3.5	24.1	84	90	Medium
30	Crow 660	87.9	1.5	22.8	86	88	Medium
30	Producers 730	87.9	2.2	23.8	86	87	M-high
	Average of all entries	94.S	1.7	23.0	84	91	

# 1951 RESULTS: Less than 7.2 bushels difference between total yields of any two entries is not significant.

1	Super-Crost 880A	.5	23.8	96	92	High
2	Doubet D-41	. 3	22.0	93	95	High
3	Funk G-99	. 1	22.9	92	92	High
4	Pioneer 300 115.5	. 4	21.4	92	97	High
- 5	Illinois 1421 (Station)	.3	22.9	96	93	Medium
6	Schwenk S-34	. 5	23.1	92	94	M-high
7	Whisnand 804 113.5	. 1	22.6	96	95	Medium
S	Powers 69	.3	26.3	91	96	Medium
9	Tiemann T-78 112.7	. 7	24.4	96	97	Medium
10	Pioneer 332	1.9	25.3	93	92	High
11	U.S. 13 Station)	0	23.8	94	96	High
12	Moews CB 65.4 111.3	. 6	26.0	90	92	Medium
13	Crow 608	1.9	23.1	93	95	Medium
14	Frey 645 110.3	. 7	26.0	95	95	M-low
15	Ainsworth X-14-3	. 4	24.1	96	97	M-high
16	Trisler T-32	. 6	25.7	93	95	Medium
17	Funk G-91	1.8	27.8	91	95	M-high
18	DeKalb 847 109.7	.8	23.5	94	96	Medium
19	Ainsworth X-13-3	1.0	26.5	93	96	High
20	Ainsworth X-21 108.5	. 3	23.3	94	94	Medium
21	Funk G-93	. 6	23.0	97	92	M-high
22	Schwenk 8-25 107.7	. 2	25.0	93	96	M-high
23	Huey H-23	-5	24.8	94	93	Medium

(Table is concluded on next page)

Table 14. — EAST NORTH-CENTRAL ILLINOIS: Sheldon — concluded

Ranl	k Entry	Total acre yield	Damaged corn in shelled sample	Mois- ture in grain at harvest	Erect plants	Stand	Height of ear
	·	1951 RESU	LTS — co	ncluded			
24 25 25 27 28 29 30	Frey 692. Lowe 514. Munson M-15. P.A.G. 164. P.A.G. 381. Super-Crost 660. Holmes 13.	106.6	perct6 .0 .2 1.1 1.0 .4 .5	perct. 25.0 23.5 26.0 22.4 25.9 26.3 24.5	perct.  95  93  89  94  95  94  96	perct.  95  93  97  92  93  93  94	Medium M-high Medium Medium Medium M-high M-high
30 30 33 34 35 36 37 38 38 40	Munson MH Stiegelmeier S-340 Stiegelmeier S-370 Trisler T-22A Super-Crost 880 Producers 940 Doubet D-43 Funk G-77A Morton M-30 Illinois 1570 (Station)	105.7 105.5 105.2 104.9 104.8	.4 .3 .6 .6 .6 .5 .3	24.4 23.1 24.8 25.0 24.7 24.5 26.3 23.7 23.5 26.7	96 95 96 96 96 92 94 92 90	94 93 96 94 93 92 96 93 93	High Medium Medium M-low M-low Medium M-high M-low Medium Medium
41 41 41 45 46 46 48 49	DeKalb 628A Illinois 21 (Station) Producers 900 Kelly K-66. Bear OK-33 Funk G-169 P.A.G. 347. P.A.G. 170. Griffith 125-1. National 115A.		.5 .8 .6 .8 .2 .5 0 .9 .8	23.8 24.4 25.1 26.0 25.7 25.1 22.7 22.4 24.4 25.4	95 87 90 92 94 95 93 93 91	95 92 95 94 95 94 93 95 96 92	M-high M-high Medium M-low High M-low Medium M-high M-high
51 52 52 54 55 56 57 58 58	Morton M-12 DeKalb 800A Frey 644 Illinois 1558 (Station) Holmes 39 DeKalb 840 Pioneer 335 Lowe 520 Pioneer 313A Pioneer 313B	. 103.5 103.5 103.2 102.9 102.3 101.9 101.7	1.1 .3 .8 1.3 1.5 .3 .1 .7 4.0	24.2 26.7 25.7 25.0 27.6 24.4 24.7 25.9 25.6 26.2	95 92 94 96 96 89 95 94 85 88	96 94 94 97 90 94 96 96 95 96	M-high Medium Medium Low M-high Medium M-high M-high M-high
$\begin{array}{c} 61 \\ 62 \\ 63 \\ 64 \\ 64 \\ 66 \\ 67 \\ 68 \\ 69 \\ 70 \end{array}$	Frey 621E. Crow 660. DeKalb 850. Bear OK-31. Crow 633. Illinois 1246 (Station). Farmeraft FC-49. Lowe 523. Tiemann T-61. Producers 730.		.3 2.1 .9 .1 .6 .1 .5 2.8 .3	25.4 25.6 24.5 25.0 23.8 29.6 23.9 26.2 24.5 27.0	88 93 93 92 93 92 91 95 93 95	93 96 97 94 96 95 94 96 95	Medium Medium M-high Low M-low Medium M-low Medium Modium Low M-high
71 72 73 74 75 76 77 78 79 80 81	P.A.G. 392. Farmcraft FC-81. Crow "Deep Root" Kelly K-77. Trisler T-19B Iowealth 16 Lowe 505. National 118. Mountjoy M-64. Crow 607. Keystone 48.	97.8 97.5 97.0 96.1 94.5 93.6 93.0 92.7	.6 .9 0 .4 1.9 1.4 .4 .6 1.1 .8	22.4 26.7 23.5 30.1 23.7 25.1 23.3 23.5 26.2 26.7 24.5	85 93 93 93 90 90 85 96 89 92 86	93 92 93 94 93 92 98 96 92 94 93	M-high M-low Low Medium M-low M-low M-low M-low M-low M-low M-low M-low Low M-low
	Average of all entries	104.9	.7	24.8	93	94	

<sup>&</sup>lt;sup>a</sup> Average of Illinois 1246 (Holder), 1949, and Illinois 1246 (Station), 1950, 1951.

#### Table 15. — SOUTH-CENTRAL ILLINOIS: Sullivan

Rank	Entry	Total aere yield	Damaged corn in shelled sample	Mois- ture in grain at harvest	Erect plants	Stand	Height of ear
		Ş	sample	harvest			

# SUMMARY 1949-1951: Less than 4.1 bushels difference between total yields of any two entries is not significant.

		bu.	perct.	perct.	peret.	perct.	
I	Doubet D-41	98.2	2.5	19.9	57	94	M-high
$\tilde{2}$	Funk G-79	97.5	1.9	20.0	53	94	M-high
3	Bear OK-72	96.3	2.3	18.3	57	91	Medium
4	U.S. 13 (Station)	95.0	$\bar{5}.1$	18.5	51	94	M-high
,5a		94.8	3.5	19.4	56	95	Medium
6	Whisnand 804	93.8	1.4	19.1	60	93	Medium
7	Canterbury 404	93.7	1.3	19.6	56	94	Medium
8	P.A.G. 392	93.1	2.9	18.2	59	94	Medium
9	Morton M-12	93.0	3.0	19.1	50	92	Medium
9	Funk G-99	93.0	3.2	21.0	49	$9\overline{2}$	M-high
11	Ainsworth X-13-3	92.9	3.4	19.5	56	93	Medium
12	P.A.G. 170	92.2	3.0	19.0	45	94	Medium
12	Pioneer 332	92.2	3.4	21.1	40	93	M-high
1.4	Canterbury 420	92.0	1.7	19.1	62	94	Medium
15	Pioneer 313B	91.7	2.6	20.6	44	94	Medium
16	Keystone 45	91.5	3.0	20.7	52	94	M-high
17	Kelly K-88	91.2	3.0	19.0	49	91	Medium
17	P.A.G. 173	91.2	3.9	19.1	56	93	M-high
19	Crow 805	91.1	2.4	19.1	58	92	Medium
20	Stiegelmeier S-370	90.6	3.8	18.8	46	94	Medium
21	Illinois 21 (Powers)	90.5	2.4	19.2	57	93	M-high
$^{22}$	Ainsworth X-21	90.0	2.4	19.3	53	93	Medium
$^{23}$	Pioneer 300	89.7	2.3	19.6	46	95	Medium
$^{24}$	Producers 940	89.6	2.3	19.4	59	93	Medium
$^{25}$	Morton M-30	88.8	2.5	19.2	53	93	Medium
$^{26}$	Producers 1050	88.6	2.9	19.8	50	92	M-high
$^{27}$	DeKalb 875	88.5	3.9	19.6	59	93	Medium
$^{28}$	Lowe 523	87.5	2.6	20.0	50	92	Medium
$^{29}$	National 125-1	86.7	2.7	18.2	59	93	M-low
30	Kelly K-44	84.8	3.3	18.8	54	96	M-low
31	Crow 660	83.8		18.8	47	94	M-low
32	Lowe 514	79.7	2.7	18.9	49	92	M-low
	Average of all entries	91.0	2.8	19.4	53	93	

# 1951 RESULTS: Less than 8.5 bushels difference between total yields of any two entries is not significant.

1	Producers 1022	.3	19.8	53	95	M-high
2	Illinois 1509 (Station)	.3	20.6	29	89	M-high
3	Pioneer 302 112.3	1.9	24.1	68	94	M-high
-4	Doubet D-41 111.3	. 2	20.4	74	91	High
5	Funk G-91 110.9	3.5	20.6	70	96	M-high
- 6	Pioneer 301	0	20.5	51	91	M-low
7	Pioneer 313B 109.2	.3	21.5	47	91	Medium
8	Canterbury 404 108.5	. 2	20.8	36	94	Medium
9	Funk G-79	1.1	20.9	59	92	Medium
10	Moews CB 70A 108.1	1.8	20.5	59	94	M-high
10	Whisnand 810	.2	20.4	80	89	Medium
12	Super-Crost 880	1.0	19.4	73	93	Medium
13	Funk G-99	. 4	20.5	61	92	M-high
14	Doubet D-43 107.4	. 3	20.4	73	92	M-low
15	Munson M-7 107.1	2.6	19.1	70	94	M-high
16	Trisler T-32 106.4	. 1	19.2	51	90	M-high
17	Moews CB 60A 106.3	1.1	20.6	53	92	Medium
18	Munson M-13	0	19.9	55	95	M-high
19	Illinois 1656 (Station) 106.0	1.1	21.4	71	96	Medium
20	Tiemann T-78 105.9	. 7	19.4	70	93	M-high
21	Bear OK-89	1.9	23.4	74	94	M-high
22	Whisnand 804 104.9	. 5	20.3	69	89	Medium

(Table is concluded on next page)

#### Table 15. — SOUTH-CENTRAL ILLINOIS: Sullivan — concluded

Rank	Entry	Total acre yield	Damaged corn in shelled sample	Mois- ture in grain at harvest	Erect plants	Stand	Height of ear
	1951	RESU	LTS — co	ncluded			
24 25 25 27 28	Canterbury 400	104.6 103.4 103.4 103.1 103.0	perct1 .2 .3 .8 .7 1.4 .9 .7	perct. 19.5 26.1 20.5 19.8 20.5 20.2 19.5 19.9	perct. 59 75 57 59 21 62 57 70	perct. 93 88 92 87 96 87 96	High High Medium M-high Medium M-high Medium Medium
32 33 34 34 36	Ainsworth X-14-3. Plymouth 38. Ainsworth X-13-3. Illinois 21 (Stone). Illinois 274-1 (Station). Morton M-12 Funk G-98. Stiegelmeier S-13. Crow 805. De Kalb 817A.	102.1 101.9 101.4 101.4	0 .8 2.2 .3 .2 .9 1.4 4.2 3.0 .3	20.3 20.3 20.5 19.5 19.2 20.2 21.6 21.0 19.4 19.5	50 42 59 46 36 36 57 72 59 36	86 94 91 91 88 88 90 93 92 93	Medium Medium Medium Medium Medium M-high M-high Medium M-high
42   42   44   45   46   47   47   49   6	DeKalb 840. DeKalb 923. DeKalb 923. National 124. Lowe 514 Kelly K-374 Bear OK-72. Kelly K-44. Crow 608. Huey H-23.	100.4 $100.4$ $100.2$ $99.8$	$egin{array}{c} 1.3 \\ .6 \\ 1.0 \\ 0 \\ 1.0 \\ .7 \\ 0 \\ 4.2 \\ .6 \\ .4 \\ \end{array}$	20.3 22.0 19.5 19.4 19.7 18.9 18.8 20.2 18.9 19.7	45 48 49 26 62 33 61 50 55 70	92 89 90 91 90 87 85 95 88	M-low Medium Medium Medium Medium M-low Medium Medium Medium
53 I 53 I 55 C 56 I 57 I 58 I 59 I	P.A.G. 170  Ainsworth X-21  Morton M-30.  Pioneer 332  Canterbury 420  Bear OK-44  lowealth 29A  National 126T  De Kalb 875.  Griffith 125	99.0 98.4 98.2 98.2 97.9 97.8 97.7 97.6 97.3	1.9 2.4 .4 4.7 1.4 1.0 0 1.5 1.5	20.1 19.6 20.0 23.3 19.5 19.7 19.1 19.6 20.5 20.3	34 42 54 22 70 64 52 52 53 31	93 90 91 93 92 89 89 94 93	Medium Medium Medium M-high Medium Medium Medium M-low Medium
61 I 63 I 64 I 66 I 66 I 68 I 69 I	Lowe 523 National 125-1 fluey H-42 lowealth 25 DeKalb 876 P.A.G. 185 Producers 940 Frisler T-22A Producers 1050 P.A.G. 383	96.9 96.7 96.3 96.3 96.1 96.1 95.8 95.2 95.0	.6 1.1 .7 .4 3.2 .5 2.5 .8 .4	$\begin{array}{c} 20.7 \\ 18.7 \\ 20.1 \\ 20.6 \\ 21.7 \\ 19.9 \\ 20.3 \\ 20.2 \\ 20.4 \\ 20.0 \end{array}$	45 53 49 41 41 71 37 62 58 69	93 91 92 93 87 92 88 94 87 88	Medium M-low Medium M-high High Medium M-high Modium M-high Low M-high M-low
72 I 73 I 74 C 75 T 76 I 77 I 79 U 80 S	Frisler T-19B. Illinois 21 (Powers). Keystone 45. Crow 607. Fiemann T-72. 30-Jac 301A. Illinois 1459 (Station)owe 520. Juited U-63A. Stiegelmeier S-370. Crow 660.	95.0 94.9 94.7 94.4 93.3 92.8 92.4 92.4 92.3 91.6 85.1	1.3 .8 1.6 .1 .6 .2 1.7 .3 6.5 .8	20.6 19.1 21.8 19.4 19.4 26.3 28.7 19.7 25.8 19.8	17 42 52 37 63 65 78 43 19 33 45	89 88 89 86 89 93 91 91 92 94	M-low M-high M-high Medium Medium High Medium High Medium M-ligh Modium
	Average of all entries	101.1	1.1	20.5	53	91	

<sup>&</sup>lt;sup>a</sup> Average of Illinois 1570 (Station), 1949, 1950, and Illinois 1570 (Stone), 1951.

# Table 16. — SOUTHERN ILLINOIS: Alhambra 1949; Brownstown 1950, 1951

		Total	Damaged corn in	Mois- ture in	Erect		Height
Rank	Entry	acre yield	shelled sample	grain at harvest	plants	Stand	of ear

# SUMMARY 1949-1951: Less than 4.9 bushels difference between total yields of any two entries is not significant.

		bu.	perct.	perct.	perct.	perct.	
1	Illinois 2214 (W) (Station)	87.8	. 9	20.3	70	88	M-high
-2	Illinois 1459 (Station)	84.7	. 6	22.3	73	90	lligh
3	P.A.G. 620 (W)	83.1	1.8	19.7	72	88	M-high
4	Funk G-512 (W)	82.2	1.8	19.3	70	84	High
.5	Pioneer 302	81.7	1.0	20.3	82	89	M-high
6	Keystone III (W)	81.3	1.0	21.2	78	83	Medium
7	Funk G-80	81.1	. 4	20.4	74	88	Medium
8	Producers 1022	80.7	. 6	18.5	88	92	M-high
9	Whisnand 917 (W)	79.7	. 6	19.8	81	86	High
10	Ainsworth X-14A	78.3	.4	19.6	74	92	Medium
	T	<b>=</b> 0.0		2.			
I 1	P.A.G. 631 (W)	78.0	.8	21.8	61	85	M-high
12	Funk G-98	76.9	$\frac{.9}{.7}$	19.6	77	88	M-high
13	Keystone 45	76.8	- 7	19.6	73	88	Medium
[4	P.Á.G. 617 (W)	76.2	. 7	19.3	67	80	M-high
15	Lowe 820	75.5	. 9	21.4	76	87	M-high
16	Doubet D-41	74.9	. 9	19.6	79	84	Medium
16	Pioncer 505 (W)	74.9	1.0	19.6	73	84	M-high
$18^{a}$	U.S. 13	73.8	. 9	18.7	78	86	Medium
19	Super-Crost 1005B	72.6	. 8	19.2	76	87	Medium
20	P.À.G. 173	72.3	1.3	18.7	67	84	Medium
21	Producers 1050	71.9	.7	19.8	70	83	Medium
21	Illinois 784 (Haudrich)	71.9	1.9	22.2	63	84	M-high
23	National 129.	70.8	1.0	18.7	81	83	M-low
24	Illinois 200 (Haudrich)	70.3	.9	19.1	69	85	Medium
24 25	Embro 49	70.3	1.0	19.7	71	85 85	Medium
		68.3	1.1	20.1	66	85	
26	Lowe 830	68.0	1.3	19.1	70	85 85	M-high
27	DeKalb 875	66.6	.7		67	85 87	M-low
28	Stiegelmeier S-13	66.6	.4	18.4	65	81 81	Low
28	Keystone 106 (W)			19.9			High
30	lowealth 25,	63.1	1.4	18.9	76	85	Medium
	Average of all entries	75.3	.9	19.8	73	86	

# 1951 RESULTS: Less than 10.5 bushels difference between total yields of any two entries is not significant.

1	Whisnand 851	95.9	. 1	21.6	90	91	Medium
2	Funk G-512W	92.0	1.0	19.6	89	86	High
3	Illinois 2214(W) (Station)	91.7	. 1	20.0	93	77	M-high
.4	P.A.G. 620(W)	89.3	2.9	19.8	95	89	M-high
5	Moews CB 60A	88.2	.3	19.9	92	88	M-low
-6	Pioneer X-6727	88.1	.3	19.1	89	92	Medium
7	Keystone 111(W)	86.8	.3	20.7	93	86	M-high
8	Funk G-134	86.4	. 1	19.7	92	91	Medium
9	Illinois 1540 (Station)	86.3	1.0	19.2	95	90	M-high
10	P.A.G. 631(W)	85.9	1.1	22.2	92	80	M-high
11	Lowe 840	85.5	1.3	22.7	86	92	High
12	Illinois 1445A (Station)	85.4	.8	20.1	90	84	High
13	Illinois 1570 (Station)	85.0	.3	19.4	86	87	Medium
14	Doubet D-41	84.9	. 5	19.5	89	89	M-high
15	Bear OK-69	84.5	1.1	19.5	95	89	Medium
15	Illinois 1459 (Station)	84.5	. 6	22.9	94	91	High
17	Funk G-80	84.4	. 2	20.4	88	88	Medium
18	Crow 821	84.2	. 4	18.8	94	89	Medium
19	Ainsworth X-13-3	83.9	. 3	18.8	94	88	Medium
20	Pioneer 302	83.8	0	19.6	92	89	M-high
21	Funk G-91	83.7	.9	19.4	91	88	Medium
22	P.A.G. 383	83.6	. 2	18.8	93	88	Medium

(Table is concluded on next page)

Table 16. — SOUTHERN ILLINOIS: Brownstown — concluded

Rank	Entry	Total acre yield	Damaged corn in shelled sample	Mois- ture in grain at harvest	Erect plants	Stand	Height of ear
	1951	RESU	LTS — co	ncluded			
23 24 25 25 27 28 29 30	Funk G-98 Ainsworth X-14A Bear OK-110. Tiemann T-93 Producers 1022. Pioneer X-8144 Trisler T-33A Tiemann T-72	bu. 82.9 82.6 82.3 82.3 82.2 81.9 81.8 81.7	perct3 .2 .8 .3 .2 .6 .9 .2	perct. 19.6 19.4 19.6 18.5 18.5 18.9 20.3 18.2	perct.  89 92 92 94 96 95 85	perct. 90 93 91 90 91 94 90 87	M-high M-high Medium M-high Mediun M-low M-low Mediun
31 32 32 32 32 36 37 38 38 40	Keystone 49. Appl 130. Doubet D-43. Illinois 200 (Haudrich). Whisnand 917(W). Stiegelmeier S-13. Ainsworth X-14-3. Huey H-50. P.A.G. 617(W). Canterbury 126.	81.5 80.5 80.5 80.5 80.5 80.3 80.2 80.1 80.1 79.2	.7 1.2 1.2 .3 .4 .1 .3 .5	20.3 19.4 19.9 18.9 20.1 19.1 18.8 18.0 19.9 19.0	94 93 91 91 92 94 87 92 95	88 87 85 88 86 88 90 87 81 91	Medium Mediun Mediun M-low M-high M-low Mediun Mediun M-high Mediun
41 42 43 44 45 46 47 48 49 50	DeKalb 923. DeKalb 876. DeKalb 876. DeKalb 898. Pioneer 505(W) National 125-1 U.S. 13 (Kelly) U.S. 13 (Station) DeKalb 894 P.A.G. 185. Iowealth 25A	79.1 78.8 78.4 78.2 77.7 77.6 77.5 77.4 77.2 77.1	1.7 1.0 0 1.2 2.6 .5 .2 .2 .3	22.9 18.0 19.9 19.3 17.8 18.9 19.5 20.4 19.4	89 89 93 92 96 89 91 85 88	83 93 88 82 86 88 86 90 88	Mediun M-high M-high Mediun Mediun M-high High Mediun M-low
51 53 53 55 56 56 58 58	Iowealth 25. Super-Crost 1010S. Appl 157. Crow 805. Keystone 45. Pioneer 301. Super-Crost 880. Huey H-23. Morton M-12. Tiemann T-78.	77.0 77.0 76.7 76.7 75.9 75.5 75.5 75.3 75.3	1.0 .4 .3 .2 .4 1.0 .3 1.1	19.6 19.8 19.2 18.2 19.1 20.4 20.0 18.4 18.8 18.2	94 93 90 92 89 93 93 90 89 96	90 85 90 87 89 94 89 88 87	Mediun M-high Mediun M-low Mediun M-low Mediun M-low Mediun M-low Mediun Mediun
61 62 63 63 65 66 66 68 69 70	Embro 155(W) DeKalb 817A P.A.G. 173 Whisnand 834 Pioneer 313B Lowe 820 Trisler T-32 National 129 Producers 1050 Canterbury 412	75.1 75.0 74.9 74.9 74.4 74.3 74.3 74.0 73.6 72.9	2.0 .2 1.8 .3 .2 1.1 0	20.0 18.6 21.6 19.3 18.7 21.5 18.2 19.4 19.6	95 90 89 87 85 84 92 96 94	82 92 87 86 89 87 87 83 81 92	M-high Mediun Mediun Mediun M-low High Low M-low Mediun Mediun
71 72 73 74 75 76 77 78 79 80 81	Super-Crost 1005B. Appl 1766. Lowe 830 DeKalb 875. Illinois 784 (Haudrich) Haudrich 13 Embro 49 Pioneer 510(W) Lowealth 29A Keystone 106(W) P.A.G. 612B(W)	$\begin{array}{c} 72.8 \\ 72.6 \\ 71.2 \\ 71.0 \\ 70.4 \\ 70.0 \\ 69.1 \\ 67.5 \\ 66.0 \\ 60.0 \\ 58.5 \end{array}$	.1 .6 .3 .9 3.9 1.4 1.3 0 .6 .3 .5	18.8 19.2 22.9 18.5 25.0 22.7 21.2 18.8 20.7 19.9 22.1	95 89 83 90 82 90 88 95 93 93	85 84 90 86 83 87 86 69 87 72 85	Medium Low High M-low M-high Medium Medium M-dium M-low High M-high
	Average of all entries	79.0	. 6	19.8	91	87	

<sup>&</sup>lt;sup>a</sup> Average of U.S. 13 (Lepper), 1949, 1950, and U.S. 13 (Station), 1951.

#### Table 17. — EXTREME SOUTHERN ILLINOIS: Dixon Springs

Dl.	Frence	Total	Damaged corn in	Mois- ture in	Erect	Stand	Height
Rank	Entry	acre yield	shelled sample	grain at harvest	plants	Stand	of ear

# BOTTOMLAND, Summary 1949-1951: Less than 5.9 bushels difference between total yields of any two entries is not significant.

		bu.	perct.	perct.	perct.	perct.	
1	Illinois 1459 (Station)	60.9	2.0	21.0	88	89	High
2	Funk G-711	55.7	2.2	22.8	76	90	High
3	P.A.G. 620(W)	54.9	$^{2.5}$	20.3	83	88	High
4	Illinois 2214(W) (Station)	54.4	2.6	19.8	82	91	M-high
.5	Illinois 1540B (Station)	51.3	3.4	18.6	92	91	M-high
- 6	Funk G-779(W)	51.0	4.7	25.1	74	89	High
7	Bear OK-40B	50.7	1.2	18.2	85	88	M-low
s	Pioneer 302	50.5	1.6	19.6	88	92	Medium
9	Whisnand 917(W)	49.8	2.5	19.5	84	85	M-high
10	Doubet D-41	49.1	1.1	18.9	73	88	Medium
11	P.A.G. 617(W)	48.9	2.7	19.2	87	84	High
12	Lowe 820	48.4	3.6	21.3	87	89	High
13	Illinois 1521B (Station)	48.1	1.6	21.3	93	88	M-high
1.4	Keystone 111(W)	47.6	2.4	20.0	81	88	Medium
1.5	Lowe 840	47.5	2.8	19.9	88	88	Medium
16	Moews CB70A	47.0	3.1	17.6	87	91	Medium
17	Keystone 106(W)	46.9	1.1	19.4	77	83	Medium
18	Super-Crost 10108	46.1	1.9	19.3	86	88	M-high
19	Producers 1022	45.5	1.5	19.0	90	91	Medium
20	Pioneer 505(W)	44.8	2.3	19.0	89	85	M-high
21	P.A.G. 173	43.8	2.6	16.7	79	85	Medium
22	Producers 1050	42.5	1.8	18.4	79	86	M-low
22a	Illinois 784	42.5	1.6	18.7	65	87	Medium
24	Embro 49	42.0	1.7	18.8	75	88	Medium
25	Pioneer 332	41.7	3.2	18.8	79	86	Medium
26	Illinois 200 (Haudrieh)	39.5	4.3	19.1	84	86	Medium
	Average of all entries	48.1	2.4	19.6	83	88	

# BOTTOMLAND, 1951 Results: Less than 15.4 bushels difference between total yields of any two entries is not significant.

1	Illinois 1459 (Station)	58.7	2.8	20.1	96	90	High
2	P.A.G. 620(W)	54.8	1.6	19.2	96	93	High
3	Bear OK-40B	54.7	.6	18.8	95	88	Medium
4	Whisnand 851	51.7	.9	18.9	94	92	Medium
- 5	P.A.G. 617(W)	48.3	1.1	19.0	97	94	High
- 6	Funk G-704	47.7	1.0	19.5	98	93	Medium
7	Illinois 1540B (Station)	47.5	7.0	18.9	99	94	High
8	Pioneer X-6727	45.9	1.0	17.4	97	93	Medium
9	Ainsworth X-22	45.0	1.6	20.8	93	88	M-high
10	Illinois 2214(W) (Station)	44.9	. 7	18.8	98	96	Medium
11	P.A.G. 631(W)	44.5	3.5	19.2	94	97	M-high
12	Funk G-711	43.9	.7	23.3	90	91	High
13	Lowe 820	43.6	2.9	21.5	93	93	High
14	Illinois 1663 (Station)	43.5	. 8	19.3	96	81	M-high
15	Moews CB 70A	43.2	2.3	16.2	96	90	M-high
16	Pioneer 302	42.3	$^{2.0}$	20.5	98	97	M-high
17	Stiegelmeier S-13	42.2	2.9	18.2	95	91	Medium
18	Illinois 1445A (Station)	41.8	. 6	18.2	96	95	M-high
19	Embro 155(W)	41.0	1.4	19.1	94	88	High
20	Keystone 111(W)	40.7	1.1	19.2	97	94	Medium
21	P.A.G. 173	40.5	1.7	17.2	94	83	Medium
22	Whisnand 834	40.1	1.2	21.4	94	88	M-high
23	Lowe 810	39.8	1.7	20.9	92	91	M-high
23	Whisnand 917 (W)	39.8	1.8	18.8	97	84	Medium
25	Haudrich 13	39.3	2.0	19.0	94	83	M-low
26	Illinois 1521B (Station)	39.2	1.5	20.2	98	96	Medium
26	lowealth 25	39.2	1.5	18.2	95	91	Medium
28	Donbet D-41	39.0	1.2	18.6	95	92	Medium

(Table is concluded on next page)

Table 17. - EXTREME SOUTHERN ILLINOIS - concluded

Rank	Entry	Total acre yield	Damaged corn in shelled sample	Mois- ture in grain at harvest	Erect plants	Stand	Height of ear
	1951 Bot	omlan	d results-	– conclud	led		
		bu.	perct.	perct.	perct.	perct.	
29	Pioneer 505(W)	38.7	2.8	18.9	96	88	M-high
30	Doubet D-43	38.1	3.1	18.2	95	88	Medium
30	Lowe 830	38.1	3.5	21.7	94	89	Mediun
32	Lowe 833	37.9	4.3	19.6	90	92	High
33	Super-Crost 880	37.7	3.1	17.6	95	93	Mediun
34	Keystone 222	37.3	3.1	19.7	92	84	High
	Pioneer X-8144	37.2	. 9	17.6	98	95	Low
	Iowealth 25A	37.0	1.2	18.0	95	88	M-low
	Producers 1050	37.0	1.3	17.7	96	83	M-low
38	DeKalb 898	36 - 4	3.2	18.6	97	94	High
	Funk G-779(W)	36.2	4.3	27.4	99	87	High
40	National 129	35.8	1.3	18.1	95	92	M-low
41	Embro 49	35.7	1.0	18.2	94	88	Mediun
	Super-Crost 1010S	35.7	3.0	18.9	98	90	High
	Pioneer 301	35.6	1.4	17.9	94	92	Low
	Pioneer 510(W)	35.5	1.5	18.6	98	78	M-high
	Bear OK-90	34.8	1.1	18.9	94	97	Mediur
	Illinois 200 (Haudrich)	34.5	1.2	18.0	94	88	Mediur
	Keystone 106(W)	34.3	1.1	18.5	93	75	M-low
	Funk G-98	34.2	.5	18.6	96	88	Mediur
49	Crow 821	34.1	1.7	17.6	98	84	M-low
49	P.A.G. 185	34.1	1.5	18.4	98	93	Mediur
49	Pioneer 332	34.1	1.4	18.8	99	93	Mediur
52	Producers 1022	33.6	1.7	19.1	96	87	Mediur
53	Moews CB 90A	33.4	3.3	18.6	90	95	M-high
	Illinois 784 (Haudrich)	33.3	2.3	19.8	90	89	Mediun
	DeKalb 897	32.3	.7	17.5	94	86	M-low
	DeKalb 923	32.2	1.3	19.0	92	93	Mediur
	DeKalb 894	31.6	. 6	18.2	95	83	Mediun
58	DeKalb 876	31.1	3.1	17.6	96	90	Mediun
59	Iowealth 29A	30.9	1.4	17.6	97	83	M-low
60	P.A.G. 612B(W)	29.7	. 9	18.8	95	88	Mediun
	Average of all entries	39.3	1.9	19.0	95	91	

# UPLAND, Summary 1949-1951: Less than 4.5 bushels difference between total yields of any two entries is not significant.

1 Illinois 2214(W) (Station) 69.6 2 Funk G-711 66.9 3 Keystone 106(W) 64.8 4 Illinois 2216(W) (Station) 63.3 5b Illinois 200 57.6 Average of all entries 64.4	3.2 5.7 3.0 8.3 7.6 5.6	19.1 22.2 18.0 19.5 18.9 19.5	88 74 89 89 82 84	80 81 81 82 78 80	High M-high Medium High M-low
--	--	--	----------------------------------	----------------------------------	---

# UPLAND, 1951 Results: Less than 5.6 bushels difference between total yields of any two entries is not significant.

1	Illinois 2214(W) (Station)	66.8	1.8	18.4	99	94	High
2	P.A.G. 620(W)	63.8	1.7	18.5	96	95	High
3	Pioneer 302	61.8	1.9	19.5	96	96	Medium
4	Bear OK-40B	59.9	1.7	18.3	98	89	M-low
5	Doubet D-41	58.7	1.7	18.9	97	89	Medium
6	Illinois 1445A	57.7	$^{2.5}$	18.8	95	92	High
7	Illinois 200 (Haudrich)	53.4	4.1	18.9	92	91	Medium
7	Funk G-711	53.4	5.8	21.2	89	92	M-high
9	Illinois 2216(W)	50.8	1.3	18.0	97	91	High
10	Keystone 106(W)	50.4	1.4	17.9	92	86	Medium
11	U.S. 13 (Producers)	46.9	6.9	17.9	90	88	M-high
	Average of all entries	56.7	2.8	18.8	95	91	

<sup>Average of Illinois 784 (Station), 1949, and Illinois 784 (Haudrich) 1950, 1951.
Average of Illinois 200 (Station), 1949, 1950, and Illinois 200 (Haudrich), 1951.</sup> 

#### SOIL AND PLANTING RATE ADAPTATION TEST

As in the past, six single-cross and three double-cross hybrids were tested at Urbana for their adaptation to soils varying in productivity. Rate-of-planting studies carried on in conjunction with this test are reported here for the first time (Table 18). Since some new hybrids with no previous records were introduced into the tests this year, it seemed desirable to report the rate of planting as well as the yield and standability data.

Soils. The two areas used for the test are on the Agronomy south farm. They differ in productivity as a result of long-continued use of different cropping systems. A high rate of productivity in the one field has been maintained by a systematic rotation of corn, oats, clover hay, and wheat with a red-clover catch crop. The other field has been depleted of fertility by a rotation of corn, corn, corn, and soybeans. The crop reported was the third crop of corn after soybeans. The predominating soil type on both fields is a slightly rolling phase of Sidell silt loam, and both fields have been treated with manure and rock phosphate.

Season. The 1951 season favored corn production, yields being the second highest in the history of the test. However, maturity was slow in the fall, which, along with unfavorable weather, delayed harvest until early December. Since lodging was very severe at the end of the season, the late harvesting permitted recording of valuable data on the standability of hybrids.

1951 yield. The average yield of all hybrids at all rates on the highly productive soil was 128.9 bushels, compared with 71.6 bushels on the medium-productive soil. This was an increase of 57.3 bushels, or 80 percent, for the rotation containing the soil-improving legume.

The highest average yield was obtained on the highly productive field at a planting rate of 16,000 plants per acre. On the medium-productive field 12,000 plants per acre yielded highest. In general the hybrids ranked approximately the same in yield on each fertility level. Illinois 972 was affected more than any other hybrid, ranking third on the medium-productive field and falling to seventh on the highly productive soil.

Certain hybrids responded more favorably to high rates of planting than others. At the lowest planting rate the single-cross  $Hy2 \times$ 

Table 18. — SOIL AND PLANTING-RATE ADAPTATION TEST: Central Illinois, Urbana, 1951

e e	2	Yield per	Yield per acre with varying number of plants per acre	varying n er acre	umber of	Average vield	i e	T. C.	Percent c	f plants e	rect in plo f plants p	ots with	Average percent
Kank	Entry	8,000 plants	12,000 plants	16,000 plants	20,000 plants	all	Kank	Entry	8,000 12,000 16,000 20,000 plant- plants plants plants plants ings	12,000 plants	16,000 plants	20,000 plants	an plant- ings
					Hig	hly proc	Highly productive soil"	Ta Ta					

perct.	855	62	61	09	09	558	51	48	++	59	
perct.	59	23	6	14	12	12	53	13	7	19	
perct.	91	48	91.	52	29	45	35	255	11	47	
perct.	65	98	16	85	7.4	98	89	58	65	78	
peret.	86	83	96	83	87	68	7.2	96	96	91	
	1 WF9 × C103	2 Hy2 × Oh7	3 M14 × C103	4 Hy2 × L317	5 U.S. 13	6 Oh41 × 38-11	7 Illinois 972.	8 Illinois 1091	9 WF9 × Oh41	Average	
bu.	137.3	135.3	132.6	130.9	129.1	128.3	124.0	123.6	119.0	128.9	4.8
bu.	144.4	155.6	142.0	142.9	137.9	143.7	142.4	143.5	124.8	141.9	10.2
bu.	149.8	152.4	150.5	1.46.1	144.6	147.3	129.4	139.1	125.8	142.8	12.7
bu.	143.8	132.2	133.6	129.3	129.5	124.7	123.6	119.4	121.3	128.6	7.8
bu.	111.1	100.8	104.2	104.6	104.4	97.5	100.7	92.3	103.9	102.2	6.4
	$F9 \times C103$	.2 × Oh7	14 × C103	U.S. 13.	F9 × Oh41	Oh41 × 38-11	inois 972	v2 × 1.317	inois 1091	Average	Incrence necessary for significance

# Medium productive soil<sup>b</sup>

	78	77	22	73	7.1	99	99	64	53	69		
	63	58	59	49	56	49	55	36	30	51		
i	55	20	89	63	55	51	419	51	77	55		
	88	85	85	87	80	92	20	92	99	28		
	96	96	9.	33	63	ŝ	<u>9</u> .	3 3	96	94		
	$1 - 11v2 \times L347$	2 WF9 × C103	$3 \text{ Hy2} \times \text{Oh7}$							Average		
						_		_	_	9	7	_
	8	2	13	23	73.	71	89	55	56.	71.6	4	
	73.7	4.07	68.4	6.99	57.3	66.3	58.1	54.8	43.6	62.4	12.0	
	87.1	79.0	75.3	70.7	68.89	71.9	67.3	61.8	48.5	70.0	12.1	
	0.06	86.8	9.62	78.2	81.9	75.0	77.3	79.6	0.69	7.62	5.5	
	73.8	79.0	9.92	77.7	84.3	73.4	73.0	64.0	65.7	74.5	5.5	
	$_{1v2} \times oh_7$	VF9 × Oh41	Illinois 972.	$114 \times C103$	7F9 × C103	6 U.S. 13	Illinois 1091	h41 × 38-11	$y_2 \times L317$	Average	for significance	

rock phosplate.

<sup>b</sup> Melium productive soil: mostly Sidell silt loam, slightly rolling phase. Third year corn after soybeans in a rotation of soybeans, corn, corn, corn, soil treatment: manure, limestone, and rock phosphate. \* Highly productive soil: mostly Sidell silt loam, slightly rolling phase. Rotation: corn, oats, clover, wheat (red clover catch crop). Soil treatment: manure and

Oh7 yielded below the average for all hybrids, but at the thicker rates it was the highest yielder.

Single cross WF9  $\times$  C103, a new hybrid in these tests, was outstanding in yielding ability at the lower planting rates; but under the competition brought about by thick stands, it did not show up so well. It was significantly superior to all the other eight hybrids at 8.000 to 12,000 plants per acre on the highly productive soil, but its high relative performance on the medium-productive soil held for the 8.000 planting rate only.

The poor performance of  $\rm Hy2 \times L317$  in the 1951 tests differed greatly from its five-year (1946-1950) record, which placed it at the top of the nine hybrids in average yield on the productive soil and third on the medium-productive soil. This suggests that seasons may affect hybrids differently. The results obtained certainly indicate that hybrids perform differently under different planting rates; and they suggest the desirability, when rating hybrids, of taking into consideration the thickness of planting required for best yields at different levels of soil productivity.

Erectness ratings, 1951. Although the results reported in Table 18 show that a thicker planting often increases corn yields, the erectness data (right-hand column) illustrate how a heavy planting introduces an important risk.

On the highly fertile field planted at the rate of 8,000 plants an acre, over 90 percent of the plants were erect at harvest; while at the 20,000 rate, only 19 percent remained standing. On the medium-productive field at the 20,000 rate only 51 percent remained erect. The single-cross WF9  $\times$  C103 was outstanding in its resistance to lodging at both levels of soil productivity.

Yield comparisons indicate that hybrids may be developed that are particularly well adapted to give high yields at high planting rates; but in any such breeding program, excellent resistance to lodging is a primary requisite.

#### SUMMARY

In 1951, 328 hybrids were grown on eight test fields in Illinois. Six single-cross and three double-cross hybrids were grown at Urbana in a rate of planting trial on two fields differing in productivity. All fields were planted in the period May 18 to May 29. Climatic growing conditions were generally favorable. The DeKalb field and Dixon Springs bottomland field suffered from standing water in July. Results of the tests were briefly as follows:

1951 yields. The Galesburg field in west north-central Illinois had slightly the highest yield, 105.0 bushels an acre. Sheldon in east north-central Illinois had a yield of 104.9 bushels an acre. Average yields per acre on the other test fields were: Sullivan 101.1, Brownstown 79.0, Grays Lake 67.9, DeKalb 58.3, Dixon Springs upland 56.7, and Dixon Springs bottomland 39.3.

The average yield of all hybrids tested was 81.2 bushels an acre. This is 10 bushels, or 14 percent, above the average yield of the test fields in 1950. On the three test fields in central Illinois (Galesburg, Sheldon, Sullivan) the average yield in 1951 was 104 bushels, 14 bushels more than in 1950. These three fields were located on the same farms both years and on soil of comparable productivity.

Three-year summaries, 1949-1951. The highest-yielding hybrids in the three-year summaries are as follows: Northeastern Illinois — Pioneer 352, Pioneer 349, Nichols 5B, Illinois 1180 (Huebsch), De-Kalb 239; Northern — Bear OK-411, Illinois 1277, Frey 425, National 114-1, P.A.G. 253; West North-Central — Schwenk S-34, Huey H-23, Schwenk S-24, Illinois 1570, Munson M-13; East North-Central — Schwenk S-34, Illinois 21, Ainsworth X-13-3, Frey 645, Illinois 1246; South-Central — Doubet D-41, Funk G-79, Bear OK-72, U.S. 13, Illinois 1570; Southern — Illinois 2214(W), Illinois 1459, P.A.G. 620(W), Funk 512(W), Pioneer 302; Extreme Southern, bottomland — Illinois 1459, Funk G-711, P.A.G. 620(W), Illinois 2214(W), Illinois 1540B; Extreme Southern, upland — Illinois 2214(W), Funk G-711.

Lodging. The Sullivan field was the only one where lodging could be classed as severe at date of harvest. Lodging there consisted mainly of stalk breakage caused by a combination of, first, leaf blight and then stalk rots. The number of prematurely dead plants in September was found to be closely related to the prevalence of stalk rots.

At Grays Lake, Galesburg, and Brownstown varying degrees of lodging were caused primarily by two insects: the European corn borer and the corn rootworm.

Insect damage. Stalk breakage resulting from European corneborer attack, though limited, was sufficient to warrant attention on the Grays Lake and Brownstown fields. Hybrid differences, however, were limited and not of great importance. Lodging as a consequence of rootworm attack was severe at the Grays Lake and Galesburg fields, where differences among some of the hybrids were considerable and significant.

Disease damage. Northern leaf blight was the worst ever recorded for Illinois, but its occurrence was spotty. On occasional fields in the east half of central Illinois yields were cut in half as a result of this blight; for the state as a whole the loss was about 5 percent. On the test fields this disease was prominent only at Sullivan, where large differences were found among hybrids in the severity of infection.

Stalk rot caused more damage in the state as a whole than leaf blight. The cause of the stalk rot was about equally divided between *Diplodia zeae* and *Gibberella zeae*, but the latter caused the most lodging. On three of the test fields it was possible to note differences among the hybrids in their susceptibility to stalk rot, as judged by the premature dying of plants.

Damage from ear rots and smut was a little below average. Only a little Stewart's disease was found and that only in the southern part of the state. Two unusual diseases, one of them new to Illinois, were observed.

Effect of soil productivity and planting rates. In 1951 the difference in average yield between the highest-yielding hybrid on the more-productive soil and the lowest-yielding hybrid on the less-productive soil was 80.7 bushels, or 1.4 times the yield of the low-yielding hybrid.

The better farming system, involving a rotation of corn, oats, red clover, and winter wheat (with a red-clover catch crop), produced an average of 128.9 bushels an acre in 1951, and the poorer rotation con-

sisting of corn, corn, corn, and soybeans produced an average yield of 71.6 bushels an acre, a difference of 57.3 bushels.

The importance of using the right crop rotation, the correct rate of planting, and the best adapted hybrid is illustrated by the fact that the highest yield, 155.6 bushels an acre, was produced by  $Hy2 \times Oh7$  at 20,000 plants an acre on soil in the better rotation, whereas the bottom yield, 43.6 bushels, was produced by  $Hy2 \times L317$  at the same planting rate on soil in the poorer rotation. The difference of 112 bushels was more than  $2\frac{1}{2}$  times the low yield.

At the low planting rates, WF9  $\times$  C103 was the highest yielder, but at the high planting rates it gave only medium yields. At all planting rates, this hybrid was extraordinary in lodging resistance compared with the others.

Lodging was greatly increased by high planting rates, especially on highly productive soil.

#### PEDIGREES OF 32 HYBRIDS

Following is a list of open-pedigree hybrids whose performance is shown in this bulletin.

```
Ill. 21....(Hv2 \times 187-2)(WF9\times 38-11)
                                                  Ill. 1445A...(38-11\times K4)(CI.7\times CI.21E)
Ill. 101....(M14 \times WF9)(187-2 \times W26)
                                                  Ill. 1459...(38-11\times K4)(K201\times CI.21E)
Ill. 200, . . . (WF9\times38-11)(L317\timesK4)
                                                  Ill. 1493... (WF9×I.205)(Oh28×W22)
Ill. 274-1...(Hy2\times WF9)(Oh7\times187-2)
                                                  Ill. 1509....(Hy2 \times WF9)(P8 \times L304A)
Ill. 751...(A \times 90)(Hy2 \times WF9)
                                                  Ill. 1521B...(38-11\timesCI.21E)(K201\timesT8)
                                                  Ill. 1540....(38-11\timesCI.21E)(K155\timesK201)
Ill. 784...(Hy2 \times 5120)(L317 \times K4)
Ill. 1091...(Hy2 \times WF9)(M14 \times 187-2)
                                                  Ill. 1540B...(38-11\times K155)(K201\times CI.21E)
Ill. 1091A..(Hy2\times187-2)(M14\times WF9)
                                                  Ill. 1558... (M14×WF9)(I.205×Oh28)
Ill. 1180...(M14 \times WF9)(W8 \times W32)
                                                  Ill. 1570....(Hy2 \times Oh41)(WF9 \times 38-11)
Ill. 1246...(R61 \times 187-2)(WF9 \times 38-11)
                                                  Ill. 1575... (M14×WF9)(L12×Oh28)
                                                  Ill. 1585... (M14\timesL289)(Oh5\timesOh43)
III. 1277...(M14 \times WF9)(I.205 \times 187-2)
III. 1279...(M14 \times WF9)(A375 \times 187-2)
                                                  Ill. 1656....(C103 \times Hy2)(WF9 \times 38-11)
III. 1280...(M14 \times WF9)(Os420 \times 187-2)
                                                  Ill. 1663...(38-11\times CI.21E)(K4\times Oh7)
Ill. 1281...(M14 \times WF9)(A374 \times A375)
                                                  Ill. 2214W...(R30\times Ky27)(H21\times K64)
Ill. 1337...(Hy2\times R61)(WF9\times 38-11)
                                                  III. 2216W...(H21 \times CI.61)(K64 \times Ky27)
Ill. 1421...(Hy2\times WF9)(P8\times Oh7)
                                                  U.S. 13....(Hy \times L317)(WF9 \times 38-11)
```

#### CONTRIBUTORS OF SEED

Ainsworth Hybrids. Ainsworth Seed Co. Mason City Appl Hybrids. Appl's Hybrid Seed Co. St. Joseph Bear Hybrids. Bear Hybrid Corn Co. Decatur, Box 628 Bo-Jac Hybrids. Bo-Jac Hybrids. Mt. Pulaski Canterbury Hybrids. C. E. Canterbury Seed Co. Cantrall Crib-Buster Hybrids Furr Seed Co. Genoa Crow Hybrids. Crow's Hybrid Corn Co. Milford DeKalb Hybrids. DeKalb Agricultural Assn. DeKalb Doubet Hybrids. E. W. Doubet. Hanna City Embro Hybrids. Ed F. Manglesdorf & Bro., Inc. 1020 S. 4th St., St. Louis, Mo.	(
Farmeraft Hybrids Farmeraft Seed Co. Oxford, Ind. Frey Hybrids Frey Hybrid Corn Co. Gilman Funk Hybrids Funk Brothers Seed Co. Bloomington Griffith Hybrids Griffith Seed Co. Bloomington Haudrich Hybrids Haudrich Hybrid Corn Co. Belleville Holmes Hybrids Holmes Hybrids Edelstein Huebsch Hybrids L. A. Huebsch & Son Mundelein Huey Hybrids Huey Seed Co. Carthage Illinois Hybrids III. 21 (Dittmer Seeds, Carthage; Powers Seed House; P. A. Stone & Son, Pleasant Plains; Ill. Agr. Exp. Sta.)	
Ill. 101 (L. A. Huebsch & Son; Ill. Agr. Exp. Sta.)  Ill. 200 (Haudrich Hybrid Corn Co.; Ill. Agr. Exp. Sta.)  Ill. 274-1 (Ill. Agr. Exp. Sta.)  Ill. 751 (Joslin Bros. Seed Co., Erie)  Ill. 784 (Haudrich Hybrid Corn Co.)  Ill. 1091 (Joslin Bros. Seed Co.; Mountjoy Hybrid Seed Co.)  Ill. 1091 (Ill. Agr. Exp. Sta.)  Ill. 1180 (L. A. Huebsch & Son)  Ill. 1246 (Ill. Agr. Exp. Sta.)  Ill. 1277, 1279 (Ill. Agr. Exp. Sta.)  Ill. 1280 (Joslin Bros. Seed Co.; Ill. Agr. Exp. Sta.)	)
Ill. 1281, 1289 (Ill. Agr. Exp. Sta.)   Ill. 1337 (Dittmer Seeds)   Ill. 1337 (Dittmer Seeds)   Ill. 1570 (P. A. Stone & Son; Ill. Agr. Exp. Sta.)   Ill 1421, 1445A, 1459, 1493, 1509, 1521B, 1540, 1540B, 1558   1575, 1585, 1656, 1663, 2214(W), 2216(W) (Ill. Agr. Exp. Sta.)   Indicates the state of the	)
St. Louis, Mo. Lowe Hybrids Lowe Seed Co. Aroma Park Moews Corn Belt Hybrids Moews Corn Belt Co., Inc. Boswell, Ind. Morton Hybrids Roy A. Morton & Sons. Bowen Mountjoy Hybrids Mountjoy Hybrid Seed Co. Atlanta Munson Hybrids Carl Munson. Galesburg National Hybrids National Hybrid Corn Co. Normal Nichols Hybrids Nichols Bros. Hebron Null Hybrids Null Seed Farms Colchester P.A.G. Hybrids Pfister Assoc. Growers, Inc. Aurora Pioneer Hybrids Pioneer Hi-Bred Corn Co. of Ill. Princeton Plymouth Hybrids Howard E. Huey & Son Camp Point Powers Hybrids Producers' Seed House Brocton Producers Hybrids Producers' Seed Co. Piper City Schwenk Hybrids Sieben Hybrids Geneseo, R. 1 Stewart Hybrids Frank S. Stewart Princeville Stiegelmeier Hybrids H. L. Stiegelmeier Stoper-Crost Hybrids E. J. Funk & Sons Kentland, Ind.	

Trisler Hybrids J. L. Trisler	$\dots$ Fairmount
United Hybrids	Shenandoah, Ia.
U.S. Hybrids U.S. 13 (Kelly Seed Co.; Prod	ucers' Seed Co.; Ill. Agr. Exp. Sta.)
Whisnand Hybrids Myron Whisnand	Arcola

#### INDEX TO ENTRIES

When a hybrid appears in the summary portion of a table, the table number in this index is printed in blacker type.

At Divon Springs the bottomland field is indicated in this index

A
A
Hybrid
Hybrid
Ainsworth X-12.
Ainsworth X-13-3
Ainsworth X-14-3
Alinsworth X-14-3
Ainsworth X-22
Ainsworth X-22
Dekalb 800A
Appl 157. 4, 16 Appl 1766. 4, 16 Appl 1766. 4, 16  B B Bear OK-31 9, 14 Bear OK-32 9, 14 Bear OK-40B 17B, 17B, 17U Bear OK-50 7, 9, 13 Bear OK-55 7, 9, 13 Bear OK-55 7, 9, 13 Bear OK-69 4, 16 Bear OK-72 8, 9, 15, 15 Bear OK-89 8, 9, 15 Bear OK-90 1, 17B Bear OK-90 1, 17B Bear OK-90 1, 17B Bear OK-91 1, 18B Bear OK-110 4, 16 Bear OK-24 3, 5, 11 Bear OK-91 1, 18B Bear OK-110 4, 16 C C Canterbury 400 8, 9, 15 Canterbury 400 8, 9, 15 Canterbury 404 8, 9, 15, 15 Canterbury 404 8, 9, 15, 15 Canterbury 404 8, 9, 15, 15 Canterbury 405 8, 9, 15 Canterbury 406 8, 9, 15 Canterbury 407 8, 9, 15, 15 Canterbury 408 8, 9, 15 Canterbury 409 8, 9, 15 Canterbury 400 9, 14
Dekalb 847   9,14
Bear OK-31 9,14,14 Bear OK-32 9,14,14 Bear OK-36 178,178,171 Bear OK-40B 178,178,171 Bear OK-414 8,9,15 Bear OK-50 7,9,13 Bear OK-55 7,9,13 Bear OK-69 4,16 Bear OK-72 8,9,15 Bear OK-72 8,9,15 Bear OK-89 8,9,15 Bear OK-90 1,178 Bear OK-110 4,16 Bear OK-224 3,5,11 Bo-Jae 301A 3,5,11 Bo-Jae 301A 8,9,15 C C Canterbury 400 8,9,15 Canterbury 404 8,9,15,15 Canterbury 404 8,9,15,15 Canterbury 404 8,9,15,15 Canterbury 405 8,9,15 Canterbury 406 8,9,15,15 Canterbury 407 8,9,15,15 Canterbury 408 8,9,15,15 Canterbury 409 8,9,15,15 Canterbury 400 8,9,15,15 Canterbury 420 9,14,14 Canterbury 420 9,14
Bear OK-31 9,14,14 Bear OK-32 9,14,14 Bear OK-40B 17B,17B,17U Bear OK-50 9,13 Bear OK-55 7,9,13 Bear OK-55 7,9,13 Bear OK-69 4,16 Bear OK-72 8,9,15,15 Bear OK-90 1,17B Bear OK-90 1,17B Bear OK-90 3,15,15 Bear OK-90 3,17B Bear OK-91 4,16 Bear OK-21 3,5,11 Bear OK-91 4,16 Bear OK-92 4,16 Bear OK-22 4, 3,5,11 Bear OK-21 5,15 Bear OK-90 1,17B Bear OK-90 1,17B Bear OK-90 1,17B Bear OK-90 1,17B Bear OK-10 4,16 Bear OK-21 3,5,11 Bear OK-21 5,15 Bear OK-224 3,5,11 Bear OK-21 5,15 Bear OK-21 5,15 Bear OK-224 5,5,11 Bear OK-21 5,15 Bear OK-21 5,15 Bear OK-224 5,5,11 Bear OK-224 5,5,11 Bear OK-21 5,15 Bear OK-224 5,5,11 Bear OK-24 5,5,11 Bear OK-25 6,5,12 Bear OK-26 5,12,12 Canterbury 420 8,9,15,15 Frey 410 12, 12 Frey 410 9, 14, 14 Frey 410 9, 14, 14 Frey 404 9, 14, 14 Frey 621 9, 14, 14 Frey 621 9, 14, 14 Frey 622 9, 14, 14 Frey 625 9, 14, 14
Dekalb 897   17B
Defails 898.
Bear OK-72         8, 9, 15, 15           Bear OK-89         8, 9, 15           Bear OK-90         17B           Bear OK-110         4, 16           Bear OK-224         3, 5, 11           Beo-Jae 301A         12, 12           Bo-Jae 301A         8, 9, 15           C         F           Canterbury 126         4, 16         Earmeraft FC-40         12           Canterbury 404         8, 9, 15         Ferameraft FC-81         9, 14           Canterbury 420         8, 9, 15, 15         Fey 310         3, 5, 11           Canterbury 420         8, 9, 15, 15         Frey 410         12, 12           Canterbury 420         8, 9, 15, 15         Frey 425         12, 12           Crib-Buster 33         3, 5, 11         Frey 621E         9, 12, 14           Crib-Buster 67A         12         Frey 645         9, 14, 14           Crow 260         3, 5, 11         Frey 692         9, 14, 14
Bear OK-72         8, 9, 15, 15           Bear OK-89         8, 9, 15           Bear OK-90         17B           Bear OK-110         4, 16           Bear OK-224         3, 5, 11           Beo-Jae 301A         12, 12           Bo-Jae 301A         8, 9, 15           C         F           Canterbury 126         4, 16         Earmeraft FC-40         12           Canterbury 404         8, 9, 15         Ferameraft FC-81         9, 14           Canterbury 420         8, 9, 15, 15         Fey 310         3, 5, 11           Canterbury 420         8, 9, 15, 15         Frey 410         12, 12           Canterbury 420         8, 9, 15, 15         Frey 425         12, 12           Crib-Buster 33         3, 5, 11         Frey 621E         9, 12, 14           Crib-Buster 67A         12         Frey 645         9, 14, 14           Crow 260         3, 5, 11         Frey 692         9, 14, 14
Bear OK-72         8, 9, 15, 15           Bear OK-89         8, 9, 15           Bear OK-90         17B           Bear OK-110         4, 16           Bear OK-224         3, 5, 11           Beo-Jae 301A         12, 12           Bo-Jae 301A         8, 9, 15           C         F           Canterbury 126         4, 16         Earmeraft FC-40         12           Canterbury 404         8, 9, 15         Ferameraft FC-81         9, 14           Canterbury 420         8, 9, 15, 15         Fey 310         3, 5, 11           Canterbury 420         8, 9, 15, 15         Frey 410         12, 12           Canterbury 420         8, 9, 15, 15         Frey 425         12, 12           Crib-Buster 33         3, 5, 11         Frey 621E         9, 12, 14           Crib-Buster 67A         12         Frey 645         9, 14, 14           Crow 260         3, 5, 11         Frey 692         9, 14, 14
Bear OK-89         8, 9, 15           Bear OK-90         17B           Bear OK-110         4, 16           Bear OK-224         3, 5, 11           Bear OK-224         3, 5, 11           Be-Jae 32-1         3, 5, 11           Bo-Jae 32-1         3, 5, 11           Bo-Jae 301A         8, 9, 15           Farmeraft FC-40         12           Canterbury 126         4, 16           Canterbury 400         8, 9, 15           Canterbury 404         8, 9, 15           Canterbury 420         8, 9, 15, 15           Canterbury 420         8, 9, 15, 15           Fey 410         12, 12           Crib-Buster 33         3, 5, 11           Crib-Buster 52         3, 5, 11, 12           Frey 644         9, 14, 14           Crow 260         3, 5, 11, 12           Frey 692         9, 14, 14           Crib-Buster 67A         12           Frey 629         9, 14, 14           Frey 629         9, 14, 14
Bear OK-90         17B           Bear OK-110         4,16           Bear OK-224         3,5,11           Bo-Jae 301A         12,12           Bo-Jae 301A         8,9,15           C         Farmeraft FC-40         12           Canterbury 126         4,16           Canterbury 400         8,9,15         Farmeraft FC-49         9,14           Canterbury 404         8,9,15,15         Frey 310         3,5,11           Canterbury 429         8,9,15,15         Frey 410         12,12           Canterbury 420         8,9,15,15         Frey 410         12,12           Crib-Buster 33         3,5,11         Frey 425         12, 12           Crib-Buster 67A         12         Frey 645         9, 14, 14           Crow 260         3,5,111         Frey 692         9, 14, 14
Bear OK-224         3,5,11         Embro 49         4,16,16,17B,17B           Be-Jae 32-1         3,5,11         Embro 155(W)         4,16,17B,17B           Bo-Jae 32-1         3,5,11         Embro 155(W)         4,16,17B           F           C         Farmeraft FC-40         12           Canterbury 126         4,16         Farmeraft FC-49         9,14           Canterbury 400         8,9,15         Ferroraft FC-81         9,14           Canterbury 412         4,16         Fer y 310         3,5,11           Canterbury 420         8,9,15,15         Frey 410         12, 12           Crib-Buster 33         3,5,11         Frey 621E         9,12, 14           Crib-Buster 67A         12         Frey 645         9,14, 14           Crow 260         3,5,11,12         Frey 692         9,14, 14
Bear OK-411 12.12 Embro 49 4, 10, 10, 178, 118 Bo-Jae 301A 3, 5, 11 Bo-Jae 301A 8, 9, 15  C  Canterbury 126 4, 16 Canterbury 400 8, 9, 15 Canterbury 404 8, 9, 15, 15 Canterbury 412 4, 16 Canterbury 420 8, 9, 15, 15 Canterbury 420 8, 9, 15, 15 Canterbury 420 8, 9, 15, 15 Crib-Buster 33 3, 3, 5, 11 Crib-Buster 52 3, 5, 11, 25 Crib-Buster 67A 12 Crow 260 3, 5, 11, 12 Frey 645 9, 14, 14 Crow 260 9, 14, 14
Farmeraft FC-40   Farmeraft FC-40   Parmeraft
C Farmeraft FC-40 12 Canterbury 126 4, 16 Farmeraft FC-49 9, 14 Canterbury 400 8, 9, 15 Farmeraft FC-81 9, 14 Canterbury 404 8, 9, 15, 15 Frey 310 3, 5, 11 Canterbury 420 8, 9, 15, 15 Frey 410 12, 12 Carib-Buster 33 3, 5, 11 Frey 425 12, 12 Crib-Buster 52 3, 5, 11, 12 Frey 621E 9, 12, 14 Crib-Buster 67A 12 Frey 645 9, 14, 14 Crov 260 3, 5, 11, 12 Frey 692 9, 14, 14
C         Farmeraft FC-40.         12           Canterbury 126.         4, 16         Farmeraft FC-49.         9, 14           Canterbury 400.         8, 9, 15         Farmeraft FC-81.         9, 14           Canterbury 404.         8, 9, 15, 15         Fey 310.         3, 5, 11           Canterbury 412.         4, 16         Frey 410.         12, 12           Carib-Buster 33.         3, 5, 11         Frey 621E.         9, 12, 14           Crib-Buster 52.         3, 5, 11, 12         Frey 621E.         9, 12, 14           Crib-Buster 67A.         12         Frey 645.         9, 14, 14           Crow 260.         3, 5, 11, 12         Frey 692.         9, 14, 14
Canterbury 126         4, 16         Farmeraft FC-49         9, 14           Canterbury 400         8, 9, 15         Farmeraft FC-81         9, 14           Canterbury 404         8, 9, 15, 15         Fer y 310         3, 5, 11           Canterbury 412         4, 16         Frey 310         12, 12           Canterbury 420         8, 9, 15, 15         Frey 425         12, 12           Crib-Buster 33         3, 5, 11         Frey 621E         9, 12, 14           Crib-Buster 52         3, 5, 11, 12         Frey 644         9, 14, 14           Crib-Buster 67A         12         Frey 645         9, 14, 14           Crow 260         3, 5, 11, 12         Frey 692         9, 14, 14
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Canterbury 412     4, 16     Frey 410     12, 12       Canterbury 420     8, 9, 15, 15     Frey 425     12, 12       Crib-Buster 33     3, 5, 11     Frey 621E     9, 12, 14       Crib-Buster 52     3, 5, 11, 12     Frey 644     9, 14, 14       Crib-Buster 67A     12     Frey 645     9, 14, 14       Crow 260     3, 5, 11, 12     Frey 692     9, 14, 14
Crib-Buster 52.     3,5,11,12     Frey 644.     9,14,14       Crib-Buster 67A.     12     Frey 645.     9,14,14       Crow 260.     3,5,11,12     Frey 692.     9,14,14
Crib-Buster 67A. 12 Frey 045. 9, 14, 14 Crow 260. 3, 5, 11, 12 Frey 692. 9, 14, 14
Crow 260. 3, 5, 11, 12 Frey 692
Crow 407.     12,12     Funk G-16A.     12       Crow 432.     3,5,11,12,12     Funk G-65.     12       Example 12.     12     12
Crow 607. 6, 7, 8, 9, 13, 14, 15 Funk G-68. 3, 5, 11, 11
Crow 608
Crow 660 7 8 9 13 13 14 14 15 15 Funk G-80. 4, 16, 16
Crow 660     7, 8, 9, 13, 13, 14, 14, 15, 15     Funk G-80     4, 16, 16       Crow 805     4, 8, 9, 15, 15, 16     Funk G-91     4, 7, 8, 9, 13, 14, 15, 16       Crow 821     4, 16, 17B     Funk G-91     4, 7, 8, 9, 13, 14, 15, 16       Funk G-91     7, 9, 13, 13, 14, 14, 15, 16
Crow 805       4, 8, 9, 15, 15, 16       Funk G-91       4, 7, 8, 9, 13, 14, 15, 16         Crow 821       4, 16, 17B       Funk G-93       7, 9, 13, 13, 14, 15         Crow "Deep Root"       7, 9, 13, 13, 14, 14       Funk G-98       4, 8, 9, 15, 16, 16, 17B         Funk G-99       7, 8, 9, 13, 14, 15, 15
Funk G-134
DeKalb 239 3. 5, 11, 11 Funk G-512(W) 4, 16, 16 Funk G-704 17B
DeKalb 404A
DeKalb 406

	G	Hybrid	Table
Hybrid	Table	Kelly K-88 Kelly K-374	
Griffith 110A1 Griffith 125		Keystone 32	7, 8, 9, 13, 15, 15 8, 9, 15 3, 5, 11, 12, 12 4, 8, 9, 15, 16, 16 7, 9, 13, 14 4, 16 4, 16, 17B, 17B, 17U, 17U 4, 16, 16, 17B, 17B
Griffith 125-1		Keystone 45	4, 8, 9, 15, 15, 16, 16
	н	Keystone 49.	4, 16
Haudrich 13	= =	Keystone 111(W)	
Holmes 11	12, 12	Keystone 222	17B
Holmes 13	7 0 13 13		
Ilolmes 39	7, 9, 13, 14	Lowe 22	19
Huebsch 44	3, 5, 11, 11	Lowe 32	
Huepsed St	4, 7, 8, 9, 13, 13, 14, 15, 16	Lowe 333	7 0 13
Huey II-50	$\begin{array}{c} 4, 16, 17B \\ 12, 12 \\ 2, 12, 12 \\ 9, 14 \\ 7, 9, 13, 13 \\ 7, 9, 13, 14 \\ 3, 5, 11 \\ 3, 5, 11 \\ 3, 5, 11 \\ 3, 5, 11 \\ 7, 8, 9, 13, 13, 14, 15, 16 \\ 7, 8, 9, 13, 13, 15, 15 \\ 4, 16 \\ \end{array}$	Lowe 505	
		Lowe 520	
In: ' or (Evidence)	7.0.19	Lowe 820	4, 16, 16, 17B, 17B
Illinois 21 (Powers)	8, 9, 15, 15	Lowe 833	
Illinois 21 (Station) Illinois 21 (Stone)		Lowe 840	4, 16, <b>17B</b> , 17B
Illinois 101 (Huebsch). Illinois 101 (Station).			М
Illinois 200 (Haudrich). Illinois 274-1 (Station).		Moews CB 25A	
Illinois 751 (Joslin) Illinois 781 (Haudrich).	4, 16, 16, 17B, 17B	Moews CB 46A Moews CB 60A	3, 5, 11
Illinois 972 (Station) Illinois 1091 (Joslin)		Moews CB 65A	8 9 15 17B 17B
Illinois 1091 (Mountjoy Illinois 1091A (Station)	7)3, 5, 11 12, 12	Moews CB 90A	
Illinois 1180 (Huebsch) Illinois 1246 (Station).		Morton M-30	7, 8, 9, <b>13</b> , 13, 14, <b>15</b> , 15
Illinois 1277 (Station). Illinois 1279 (Station).	3, 5, 7, 9, 11, <b>12</b> , 12, 13	Mountjoy M-42	0 1.1
Illinois 1280 (Joslin) Illinois 1280 (Station).		Munson MH.	9,14
Illinois 1281 (Station). Illinois 1289 (Station).	3, 5, 11	Munson M-5	, $$ ,
Illinois 1337 (Dittmer). Illinois 1421 (Station).		Munson M-13	M, 3, 5, 11, 3, 5, 11, 3, 5, 11, 4, 8, 9, 15, 16, 9, 14, 17B 8, 9, 13, 13, 14, 14, 15, 15, 16, 7, 8, 9, 13, 13, 14, 15, 15, 7, 8, 9, 13, 15, 12, 9, 14, 12, 12, 7, 9, 13, 12, 7, 9, 13, 12, 7, 8, 9, 13, 15, 12, 12, 8, 9, 15, 13, 15, 9, 14, 13, 15, 9, 14
Illinois 1445A (Station) Illinois 1459 (Station)	4, 8, 9, 15, 16, 17B, 17U 4, 8, 9, 15, 16, 16, 17B, 17B	Munson M-15	9, 14
Illinois 1493 (Station). Illinois 1509 (Station).			N
Illinois 1521B (Station) Illinois 1540 (Station)	17B, 17B		• •
Illinois 1540B (Station)		National 114-1 National 115A	$\begin{matrix} & & & & 3,5,11\\ & & & 3,5,11,12,12\\ & & & 9,14,14\\ & & & 9,14,14\\ & & & 7,8,9,13,15\\ 4,6,7,8,9,13,13,15,15,16\\ & & & 8,9,15\\ & & & 4,16,16,17B\\ & & & 3,5,11,11,2,12\\ & & & & 3,5,11\\ & & & & 3,5,11,11\\ & & & & & 3,5,11,11\\ & & & & & & 3,5,11,11\\ & & & & & & & 3,5,11,11\\ & & & & & & & & & 3,5,11\\ & & & & & & & & & & & \end{matrix}$
Illinois 1570 (Station). Illinois 1570 (Stone).	4, 7, 9, <b>13</b> , 13, <b>14</b> , 14, 16 8, 9, <b>15</b> , 15	National 118 National 124	7, 8, 9, 13, 15
Illinois 1575 (Station). Illinois 1585 (Station).		National 125-1 National 126T	4, 6, 7, 8, 9, 13, 13, 15, 15, 16 8, 9, 15
Illinois 1656 (Station). Illinois 1663 (Station).		National 129 Nichols 5B	
Illmois 2214(W) (Static	on)4, <b>16</b> , 16, <b>17B</b> , 17B,	Nichols 51	3, 5, 11
Illinois 2216(W) (Station lowealth 16	17U, 17U n)17U, 17U	Nichols 99 Nichols 202A	
Iowealth 25	170, 176 9, 14 4, 8, 9, 15, 16, 16, 1718 4, 16, 1718 4, 8, 9, 15, 16, 1718 3, 5, 11	Null N-68	7, 9, 13
lowealth 29 \			P
Iowealth A		P A G. 71	3. 5. 11
Iowealth AQ	3,3,11 12 12 7,9,13,13 -7,9,13 3,5,11,12	P.A.G. 164 P.A.G. 170	6, 7, 8, 9, 13, 13, 14, 15, 15
Iowealth S		P.A.G. 1734 P.A.G. 185	
	V	P.A.G. 233 P.A.G. 253	3, 5, 11 3, 5, 11, 12, 12
Kelly K-44	<b>K</b>	P.A.G. 269 P.A.G. 270	3, 5, 11, 12 7, 9, 12, 13, 13
Kelly K-66 Kelly K-77.		P.A.G. 277 P.A.G. 299	4, 5, 9, 15, 16, 17B 3, 5, 11 3, 5, 11, 12, 12 3, 5, 11, 12 7, 9, 12, 13, 13 12 12, 12
		1	

Hybrid Table	Hybrid Table
P.A.G. 346	Stiegelmeier S-360
P.A.G. 347	Stiegelmeier S-379
P.A.G. 381	Super-Crost FD-3B
P.A.G. 383. 4, 8, 9, 15, 15, 16 P.A.G. 392 6, 7, 8, 9, 13, 13, 14, 14, 15, 15 P.A.G. 612B(W) 4, 16, 17B	Super-Crost 85B
P.A.G. 612B(W)	Super-Crost F-112A       3, 5, 11         Super-Crost 440A       3, 5, 11
P.A.G. 617(W) 4, 16, 16, 17B, 17B P.A.G. 620(W) 4, 16, 16, 17B, 17B, 17U	Super-Crost 620
P.A.G. 631(W)	Super-Crost 660
PAG 4106 3.5.11.12	Super-Crost 660A       12         Super-Crost 880       4, 8, 9, 14, 15, 16, 17B         Super-Crost 880A       9, 14
Pioneer 300 8, 9, 14, 14, 15, 15 Pioneer 301 4, 7, 8, 9, 13, 15, 16, 17B Pioneer 302 4, 8, 9, 15, 16, 17B, 17B, 17B	Super-Crost 880A
Pioneer 3024, 8, 9, 15, 16, 16, 17B, 17B, 17U	Super-Crost 1010S
Pioneer 304	
Pioneer 304 7, 9, 13, 13 Pioneer 313A 9, 14 Pioneer 313B 4, 6, 7, 8, 9, 13, 13, 14, 14, 15, 15, 16 Pioneer 325 12	Т
Pioneer 325	Tiemann T-61
Pioneer 335	Tiemann T-72
Pioneer 337	Tiemann T-78
Pioneer 344	Trisler T-19B
Pioneer 346	Trisler T-22A. 8, 9, 14, 15 Trisler T-32. 4, 8, 9, 14, 15, 16
Pioneer 349	Trisler T-33A
Pioneer 352 3, 5, 11, 11 Pioneer 505(W) 4, 16, 16, 17B, 17B	
Pioneer 510(W)	U
Pioneer X-6727	United U-32A
Plymouth 11	United U-33
Powers 69	United U-33A
Producers 305	United U-43A
Producers 315	United U-53
Producers 510.         12           Producers 525.         12	United U-63A
Producers 730	U.S. 13 (Producers)
Producers 900	U.S. 13 (Station)
Producers 10224, 8, 9, 15, 10, 16, 17B, 17B	15, 15, 15, 16, 16
Producers 10504, 8, 9, 15, 15, 16, 16, 17B, 17B	W
	Whisnand 804
S	Whisnand 810
Schwenk S-24	Whisnard 851
Schwenk S-25       9, 14         Schwenk S-34       7, 9, 13, 13, 14, 14	Winshand 917 (W)
Sieben S-3.       12         Sieben S-340.       7, 9, 12, 12, 13, 13	
Sieben S-440	
Sieben S-440E       12, 12         Sieben S-450       12, 12	Single Crosses
Sieben S-560	$11y^2 \times 1317$
Stewart S-51       7, 9, 13         Stewart S-130       7, 9, 13	$\begin{array}{c ccccc} Hy2 \times Oh7 &$
Stiegelmeier S-9H	M14 × C10318
Stiegelmeier S-13       4, 8, 9, 15, 16, 16, 17B         Stiegelmeier S-340       7, 9, 13, 13, 14, 14	$WF9 \times C103$
, , = 1, = 1, = 1	•

