



The University of New Hampshire









NEW HAMPSHIRE AGRICULTURAL EXPERIMENT STATION

Department of Agronomy

Results of Seed Tests for 1951

Made for the STATE DEPARTMENT OF AGRICULTURE



By BESSIE G. SANBORN

THE UNIVERSITY OF NEW HAMPSHIRE DURHAM, N. H.



RESULTS OF SEED TESTS

Made July 1, 1950, to June 30, 1951

This report contains the results of the seed inspection work for the State Department of Agriculture of 682 official samples collected throughout the state during the period from July 1, 1950, to June 30, 1951, by Mr. George Laramie, Seed Control Supervisor, and Mr. Harold Ayer, Inspector. In addition to these official samples, 1848 private samples were analyzed, making a total of 2530 samples inspected.

Wholesalers are listed in alphabetical order except when samples are presumed to have been carried over, in which case they are listed alphabetically by dealers. The New Hampshire seed law requires that both agricultural and vegetable seeds must be labeled with the calendar month and year when last tested for germination, and requires that this germination test shall have been completed within nine months of being offered for sale. In the following tables, if the date of test was within the prescribed nine months, the sample is marked satisfactory, "S" in this respect; if no date was given, the word "None" appears indicating a violation; if the date was a violation of the law because the test was not made within nine months, the date given on the tag or label appears in that column.

The first part of the report deals with 189 samples of agricultural seed tested for purity, germination and noxious weed content. There is a tolerance or allowable variation from the guarantee for both purity and germination, in accordance with the Rules for Seed Testing adopted by the Association of Official Seed Analysts, so that, for instance a sample of timothy guaranteed 99.20 for purity and 85% for germination could test as low as 98.25% for purity and 77% for germination and be "satisfactory." If a sample when tested for purity falls within the allowable variation, it is marked "S" (satisfactory); if below the allowable variation, and therefore a violation, the actual figure found for purity is given. The same is true for germination in the case of agricultural seeds.

The second part of the report applies to 493 samples of vegetable seeds which were tested for germination only. The New Hampshire seed law requires that unless each packet or other container is plainly marked "Below Standard" together with the percentage of germination, vegetable seeds must test up to the prescribed standard for that kind of seed, and that there is no tolerance from the adopted standards. In the column headed "Found" if the same was up to standard, an "S" (satisfactory) appears. The exception to this is in the case of a given sample being marked with a guarantee, which is not required if vegetable seed is up to standard; then, if the seed is found to be below the regular tolerance from that guaranteed figure, the figure found upon test followed by "†" is listed as "mislabeled" even though it might in some cases be up to standard.

The New Hampshire seed law and the rules and regulations thereunder, including the germination standards for vegetable seed, follow:



STATE OF NEW HAMPSHIRE

CHAPTER 224, REVISED LAWS

(As inserted by Chapter 54 Laws of 1943)

AN ACT

Te Regulate the Labeling, Sale and Offering or Exposing for Sale, of Agricultural and Vegetable Seeds.

Agricultural and Vegetable Seeds

- 1. **Definitions.** Terms used in this chapter shall be construed as follows:
- I. The term "agricultural seeds" shall include the seeds of grass, forage, cereal and fiber crops and any other kinds of seeds commonly recognized within this state as agricultural or field seeds, and mixtures of such seeds.
- II. The term "vegetable seeds" shall include the seeds of those crops which are grown in gardens or on truck farms and are generally known and sold under the name of vegetable seeds in this state.
- III. The term "weed seeds" shall include the seeds of all plants generally recognized as weeds within this state, and shall include noxious weed seeds.
- IV. Noxious weed seeds shall be divided into two classes, "primary noxious weed seeds" and "secondary noxious weed seeds" as herein defined; provided, that the commissioner of agriculture may add to or subtract from the list of seeds included under either definition whenever he finds that such additions or subtractions are within the respective definitions.
- V. "Primary noxious weed seeds" shall include the seeds of perennial weeds such as those that reproduce and spread by underground roots or stems as well as by seed, and which, when established, are highly destructive and difficult to control in this state by ordinary good cultural practice. Primary noxious weed seeds in this state are the seeds of: Canada thistle (Cirsium arvense), field bindweed (Convolvulus arvensis), and quackgrass (Agropyron repens).
- VI. "Secondary noxious weed seeds" shall include the seeds of such weeds as are very objectionable in field, lawns, or gardens of this state, but can be controlled by good cultural practices. The secondary noxious weed seeds in this state are the seeds of: dodder (Cuscuta spp.) and crab grass (Digitaria sanguinalis).
- VII. The term "labeling" includes all labels, and other written, printed, or graphic representations, in any form whatsoever, accompanying and pertaining to any seed whether in bulk or in containers, and includes invoices.

- VIII. The term "advertisement" means all representations, other than those on the label, disseminated in any manner or by any means, relating to seed within the scope of this chapter.
- 2. Label Requirement. Each separate container of agricultural or vegetable seed, including seeds in small packets, which is sold, offered for sale, or exposed for sale, within this state for sowing purposes shall bear thereon or have attached thereto in a conspicuous place a plainly written or printed label or tag in the English language, giving the information as set forth in sections 3 and 4.
- 3. Agricultural Seeds. For agricultural seeds the following is required:
- I. Commonly accepted name of kind, or kind and variety, of each agricultural seed component in excess of five per cent of the whole and the percentage by weight of each. Where more than one component is required to be named, the word "mixture" or "mixed" shall be associated with the name on the label.
 - II. Lot number or other lot identification.
- III. Origin, if known, of alfalfa, red clover and field corn (except hybrid corn). If the origin is unknown, that fact shall be stated.
- IV. Percentage by weight of all weed seeds, including those known as noxious weeds.
- V. Secondary noxious weeds. The name and approximate number of each kind of secondary noxious weed seed, per ounce in groups (A) and (B) and per pound in groups (C) and (D), when present singly or collectively in excess of—
- (A) One seed or bulblet in each 5 grams of Agrostis spp., Poa spp., Rhodes grass, Bermuda grass, timothy, orchard grass, fescues (except meadow fescue), alsike and white clover, reed canary grass, Dallis grass, and other agricultural seeds of similar size and weight, or mixtures within this group;
- (B) One seed or bulblet in each 10 grams of ryegrass, meadow fescue, foxtail millet, alfalfa, red clover, sweetclovers, lespedezas, smooth brome, crimson clover, Brassica spp., flax, Agropyron spp., and other agricultural seeds of similar size and weight, or mixtures within this group, or of this group with (A);
- (C) One seed or bulblet in each 25 grams of proso, Sudan grass and other agricultural seeds of similar size and weight, or mixtures not specified in (A), (B), or (D);
- (D) One seed or bulblet in each 100 grams of wheat, oats, rye, barley, buckwheat, sorghums (except Sudan grass), vetches, and other agricultural seeds of a size and weight similar to or greater than those within this group, or any mixtures within this group.

All determinations of noxious weed seeds are subject to tolerances and methods of determination prescribed in the rules and regulations under this chapter.

VI. Percentage by weight of agricultural seeds other than those required to be named on the label.

- VII. Percentage by weight of inert matter.
- VIII. For each named agricultural seed, percentage of germination, exclusive of hard seed, percentage of hard seed, if present, and the calendar month and year the test was completed to determine such percentages.
- IX. Name and address of the person who labeled said seed, or who sells, offers, or exposes said seed for sale within this state.
 - 4. Vegetable Seeds. For vegetable seeds, the following is required:
- I. Name of kind and variety of seeds, and the calendar month and year when last tested for germination.
- II. For seeds which germinate less than the standard last established by the commissioner of agriculture hereunder, and in type not smaller than ten point size: percentage of germination exclusive of hard seed; percentage of hard seed, if present; and the words, "below standard."
- III. Name and address of the person who labeled said seed, or who sells, offers or exposes said seed for sale within this state.
- 5. Illegal Sales. It shall be unlawful for any person to sell, offer for sale or expose for sale any agricultural or vegetable seed within this state:
- I. Unless the test to determine the percentage of germination required by sections 3 and 4 shall have been completed within a nine-month period, exclusive of the calendar month in which the test was completed, immediately prior to sale, exposure for sale, or offering for sale or transportation.
- II. Not labeled in accordance with the provisions hereof, or having a false or misleading labeling.
- III. Pertaining to which there has been a false or misleading advertisement.
- IV. Any agricultural seeds containing any primary noxious weed seeds except as may be allowed under tolerances prescribed in the rules and regulations hereunder.
- 6. Prohibitions. It shall be unlawful for any person within this state:
- I. To detach, alter, deface, or destroy any label provided for herein or the rules and regulations made and promulgated hereunder, or to alter or substitute seed, in a manner that may defeat the purposes hereof.
- II. To disseminate any false or misleading advertisement concerning agricultural or vegetable seed in any manner or by any means.
- III. To hinder or obstruct in any way any authorized person in the performance of his duties hereunder.
 - IV. To fail to comply with a "stop sale" order.
- 7. Exemptions. The provisions of sections 2 to 6, inclusive, do not apply to seed or grain not intended for sowing purposes, nor to seed in storage in, or consigned to, a seed cleaning or processing establishment for cleaning or processing, provided, that any labeling or other representation which may be made with respect to the unclean seed shall be subject to the provisions hereof.

- 8. Exceptions. No person shall be subject to the penalties hereof for having sold, offered or exposed for sale in this state any agricultural or vegetable seeds, which were incorrectly labeled or represented as to kind, variety, or origin which seeds cannot be identified by examination thereof, unless he has failed to take all proper precautions to insure the identity to be that stated in accordance with rules and regulations hereunder.
- 9. Duties and Authority of Commissioner of Agriculture. The commissioner of agriculture, who may act through his authorized agents, shall have the power:
- I. To sample, inspect, make analyses of, and test, agricultural and vegetable seeds transported, sold, offered or exposed for sale within this state for sowing purposes, at such time and place and to such extent as he may deem necessary to determine whether said agricultural or vegetable seeds are in compliance with the provisions hereof, and to notify promptly the person who transported, sold, offered or exposed the seed for sale, of any violation.
- II. To prescribe, and after public hearing to adopt, rules and regulations governing the methods of sampling, inspecting, analysis, tests, and examination of agricultural and vegetable seed, and the tolerances to be followed in the administration hereof, which shall be in general accord with officially prescribed practice in interstate commerce, and such other rules and regulations as may be necessary to secure the efficient enforcement hereof.
- III. To enter upon any public or private premises during regular business hours in order to have access to seeds subject to this chapter and the rules and regulations promulgated hereunder.
- IV. To issue written or printed "stop sale" orders which shall prohibit further sale of any lot of agricultural or vegetable seed which the commissioner has reason to believe is in violation of any of the provisions hereof until the law has been complied with or said violation otherwise legally disposed of: Provided, that no "stop sale" order shall be issued or attached to any lot of seed without first giving the owner or custodian of such seed an opportunity to comply with the law or to withdraw the seed from sale.
- V. To establish and maintain or make provision for seed testing facilities, to employ qualified persons, and to incur such expenses as may be necessary to comply with these provisions.
- VI. To make or provide for making purity and germination tests of seeds for farmers and dealers on request; to prescribe rules and regulations governing such testing; and to fix and collect charges for the tests made. All fees collected hereunder shall be paid over by the commissioner to the state treasurer who shall keep the same in a special fund to be used only for purposes of this chapter.
- VII. To cooperate with the United States Department of Agriculture in seed law enforcement.
- 10. Seizure. Upon the recommendation of the commissioner of agriculture or his duly authorized agents, the court of competent jurisdiction in the area in which the seed is located shall cause the seizure and subsequent denaturing, processing, or destruction to prevent the use for

sowing purposes of any lot of agricultural or vegetable seed found to be unfit for sowing purposes: Provided, that in no instances shall the denaturing, processing, or destruction be ordered without first having given the claimant of said seed an opportunity to apply to said court for the release of said seed.

- 11. Penalties. Whoever violates any of the provisions of this chapter or any rule or regulation promulgated hereunder shall be fined not exceeding one hundred dollars for the first offense and not exceeding two hundred and fifty dollars for each subsequent offense. Fines collected hereunder shall be paid, by the court collecting the same, to the commissioner of agriculture and by him forwarded to the state treasurer for the use of the state.
- 12. Publication. The commissioner of agriculture shall publish, or cause to be published, the results of tests and analyses of samples of agricultural and vegetable seeds, as herein provided, together with the names and addresses of the persons from whom the samples of seed were obtained. He may publish such other information as he may deem advisable concerning the value, character and use of certain seeds.
- 13. Takes Effect. This act shall take effect upon its passage. Approved March 10, 1943.

RULES AND REGULATIONS

Sampling.

(a) In order to secure a representative sample, equal portions shall be taken from evenly distributed parts of the quantity of seed to be sampled. Access shall be had to all parts of that quantity.

(b) For free-flowing seed in bags or bulk, a probe or trier shall be used. For small free-flowing seed in bags, a probe or trier long enough to

sample all portions of the bag should be used.

(c) Non-free-flowing seed, such as certain grass seed, uncleaned seed, or screenings, difficult to sample with a probe or trier, shall be sampled by thrusting the hand into the bulk and withdrawing representative portions.

(d) The portions shall be combined into a composite sample or samples.

(e) As the seed is sampled, each portion shall be examined, and, whenever there appears to be a lack of uniformity, additional samples shall be taken to show such lack of uniformity as may exist.

Bulk seeds shall be sampled by inserting a long probe or thrusting the hand unto the bulk as circumstances require in several uniformly distributed parts of the quantity being sampled.

Bags. (1) In quantities of five bags or less, each bag shall be sampled.

(2) In quantities of more than five bags, at least every fifth bag but not less than five bags shall be sampled. Samples shall be drawn from unopened bags except under circumstances where the identity of the seed has been preserved.

In sampling packet seeds, entire unopened packets shall be taken.

Size of sample. The following are minimum weights of samples of seed to be submitted for analysis, test, or examination:

- (1) Two ounces of grass seed not otherwise mentioned, white or alsike clover, or seeds not larger than these.
- (2) Five ounces of red or crimson clover, alfalfa, ryegrass, bromegrasses, millet, flax, rape, or seeds of similar size.
 - (3) Two pounds of cereals, vetches, or seeds of similar or larger size.
 - (4) Two quarts of screenings.

Analysis.

The New Hampshire seed laboratory will be guided in making purity and germination tests by the rules and regulations prescribed under the Federal Seed Act.

Tolerance.

Owing to the natural variation between tests, the following tolerances shall be allowed between the percentages found by analysis, test or examination and the percentages stated on the tag accompanying the seed:

For purity: Allowing "a" to represent the component being considered and "b" the difference between that percentage and 100, according to the following formula:

Pure seed tolerance=0.6+
$$\begin{pmatrix} a & x & b \end{pmatrix}$$
 $\begin{pmatrix} a & x & b \end{pmatrix}$

a sample of timothy guaranteed 99.20 would have an allowable variation of .75 or could test as high as 99.95 or as low as 98.45 and be "satisfactory."

For germination: The following tolerances are applicable:

Healthy sprouts found by test in each 100 seeds	Tolerance
96 or over	. 5
90 or over but less than 96	. 6
80 or over but less than 90	. 7
70 or over but less than 80	. 8
60 or over but less than 70	. 9
Less than 60	. 10

Therefore, a sample of seed guaranteed 85% for germination may be as high as 92% or as low as 78% and be "satisfactory."

For weed seeds: The law requires in the labeling of agricultural seed (1) that the percentage of all weed seeds present shall be shown on the tag, (2) that no primary noxious weed seeds shall be present in the sample, and (3) that secondary noxious weed seeds shall be given by name and approximate number, per ounce in groups (A) and (B) and per pound in groups (C) and (D), when present singly or collectively in excess of—

- (A) One seed or bulblet in each 5 grams of Agrostis species, Poa species, Rhodes grass, Bermuda grass, timothy, orchard grass, fescues (except meadow fescue), alsike and white clover, reed canary grass, Dallis grass, and other agricultural seeds of similar size and weight, or mixtures within this group;
- (B) One seed or bulblet in each 10 grams of ryegrass, meadow fescue, foxtail millet, alfalfa, red clover, sweetclovers, lespedezas, smooth brome, crimson clover, Brassica species, flax, Agropyron species, and other agricultural seeds of similar size and weight, or mixtures within this group or of this group with (A);
- (C) One seed or bulblet in each 25 grams of proso, Sudan grass and other agricultural seeds of similar size and weight, or mixtures not specified in (A), (B), or (D);
- (D) One seed or bulblet in each 100 grams of wheat, oats, rye, barley, buckwheat, sorghum (except Sudan grass), vetches, and other agricultural seeds of a size and weight similar to or greater than those within this group, or any mixtures within this group.

Certain tolerances are allowed, however, to provide for variations and unavoidable errors, but only within very narrow limits and for which there is always a standard formula for computation. Examples: (1) Timothy guaranteed only 2 per cent weed seeds will not be condemned if it has a 2.59 per cent. (2) No primary noxious weed seeds are allowed, but the presence of two such seeds in 50 grams of timothy would not be considered a violation. (3) Similarly, some slight variation from the minimum re-

quirement for labeling secondary noxious weed seeds will be passed as satisfactory.

Free Testing

The Seed Testing Laboratory will allow two free tests, in a given year, to any resident company or person of New Hampshire, but such seeds must be received in the laboratory during the months of October, November, December and January. This number of samples, not including mixtures, may be analyzed either for purity or for germination, or one sample for both purity and germination, free of charge. A given seed company will be entitled to two private tests without charge, but not two from each branch store. For numbers in excess of two, a charge will be made for labor and consumable supplies only, the amount depending on the type of sample-according to the following schedule:

Germination tests of all vegetable seeds, 30 cents;

Germination tests of all agricultural crop seeds and grasses, 50 cents; Germination tests of mixtures, 50 cents for each kind of seed present; Purity analyses of cereals, timothy and larger crop seeds and legumes, \$1.00:

Purity analyses of small grasses, \$2.00; unhulled redtop, \$2.50;

Purity analyses of mixtures, including those for lawn and pasture seeding, a charge sufficient to cover the actual cost of working the sample submitted for test, minimum charge of \$2.50.

Such private samples of seed to be tested should be drawn in such a way as to be representative of the bulk lot from which they are taken, and should be addressed to the State Seed Testing Laboratory, Durham, New Hampshire. Such private tests cannot be declared as state official tests unless drawn by a representative of the department of agriculture, as provided in Chapter 224 of the Public Laws. Fees must be paid before reports will be sent out.

The minimum weights of samples to be submitted for analysis are:

- 1. Two ounces of grass seed, white or alsike clover, or seeds not larger than these.
- 2. Five ounces of red or crimson clover, alfalfa, rye grasses, millet, rape, or seeds of similar size.
 - 3. One pound of cereal, vetches or seeds of similar or larger size.

The minimum number of seeds of any one kind to be submitted for a germination test is 400.

Germination Standards for Vegetable Seed.

Following are the germination standards established by the commissioner of agriculture pertaining to Section four of the act entitled Vegetable Seeds.

Per	cent	Per cent
Artichoke	60	Fetticus (cornsalad) 70
Asparagus, including hard		Kale 75
seeds	70	Kohlrabi 75
Beans, garden (varieties		Leek 60
other than Rival, Topcrop		Lettuce 80
and Logan)	7 5	Muskmelon
Beans, garden (varieties		Mustard 75
Rival, Topcrop and Logan)	70	Okra 50
Beans, horse or broad	75	Onion 70
Beans, lima	70	Parsley 60
Beans, runner	75	Parsnip 60
Beets	65	Peas 80
Broccoli	75	Pepper
Brussels sprouts	70	Pumpkin 75
Cabbage	75	Radish 75
Chinese cabbage	7 5	Rhubarb 60
Carrot	55	Rutabaga 75
Cauliflower	75	Salsify 75
Celery and celeriac	55	Sorrel 60
Chicory	65	Soybean
Citron	65	Spinach (except New
Collards	80	Zealand) 60
Corn	7 5	Spinach (New Zealand) 40
Cress, garden	60	Squash 75
Cress, water	40	Swiss Chard 65
Cucumber	80	Tomato
Dandelion	45	Tomato, husk 50
Eggplant	60	Turnip 80
Endive	70	Watermelon 70

Labeling.

The following labels are suggested as meeting the minimum requirements of the New Hampshire seed law.

Example for unmixed agricultural seed:

	Mammoth Clo	ver	Lot No. 243	
my	Pure seed	98.65	Germination	80%
Company N. H.	Crop seed	.86	dermination	00 /1
္ဂ်ီZ	Weeds	.38	Hard seeds	7
Do	Inert Matter	.11		
John F. Doe (Greene, l	Origin Idaho		Date of test Jan. 1951	
Je	1 dodder per oz.			

Example for mixed agricultural seed:

	arass seed, mir	LC U	Lot No. 0	200
	Purity:		Germination:	
ny	Perennial rye grass	32.23%	92.5%	Jan. 1951
Company N. H.	Chewing fescue	18.08	85.0%	Dec. 1950
Son H.	Kentucky bluegrass	14.75	80.0%	Jan. 1951
e, N	Canada bluegrass	15.37	58.5%	Jan. 1951
John F. Doe Greene,	Creeping bent	14.20	84.0%	Jan. 1951
Gre	Crop seed	.61		
ohr	Weed seed	2.07		
-	Inert matter	2.69		

5 Crabgrass per oz.

Grass seed mixed

Example for vegetable seed:

(Up to standard)

"New York Lettuce

John Smith, Dale, Ill. Date of germination test: Feb. 7, 1951."

(For vegetable seed which germinates less than standard)

"New York Lettuce John Smith, Dale, Ill.

Date of germination test: Feb. 7, 1951."

Lot No. 0236

Germination 75% BELOW STANDARD

The law states that "each separate container of agricultural or vegetable seed, including seeds in small packets, shall be labeled"; but if a dealer has bulk lots of seeds exposed for sale and these bulk lots are properly labeled, he shall not be required to copy the information from the label on to each individual bag in which he delivers small lots of this bulk seed over the counter to customers.

New Hampshire Experiment Station AGRICULTURAL SEED INSPECTION, 1951

Remarks		Weed seeds excessive.	Germination helow guarantee.		Purity below guarantee. Other crop seeds excessive.	
		Weed s	Germina		Purity Other c	
Germi- nation	(Note)	$\overset{\infty}{\circ} \overset{\infty}{\circ} \overset{\infty}{\circ} \overset{\infty}{\circ}$	4 8 ×	8 0 0 0 E 0	75 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	E & & & & & & E
Inert Matter	(Note)	4. 8. 5. 8. 8.	1.00 S	25. 8.21. 8.22. 8.23.	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. 16 8 3. 16 8 5. 16
Weed	(Note)	3.0.7 1.01	.0. .c. s	6 0 6 0 E	2; 8 8 6 8 8 1 8	
Other Crop Seed	(Note)	o. 8 o o s	;; 51 &	0.2.1. 0.2.4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	35. 8.1.1. 8.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	2; S 1; S 0; S
Pure Seed	(Note)	99.38 S 99.18	98.23 S		98.70 99.50 99.50 98.51 S	78.28 20.50 99.55 80.55
e e d*	7.7	그氏그氏	'n	그타그타니타		
Date Tested*	w	w w	w	o o o	w w w w	w w
Sample No.	2818	2801	2305	2503 2318 2319	2872 2873 2871 2876	2875 2874
Name and Address of Wholesaler Name and Address of Dealer or Place Collected Kind of Seed	CLEVELAND GRAIN CO., INC., Cleveland, O. Central Feed & Grain Co., Somersworth Oats, White No. 1, Elwood	ARTHUR R. CONE, INC., Buffalo, N. Y. General Mills, Inc., Exeter Alfalfa, Canadian Grimm. 28-521 Japanese Millet, 90 x 214	General Mills, Inc., Nashua Rye, Winter, 56 x 184	Moulton & Goodwin, Portsmouth Alsike clover, 25 x 525 Buckwheat, 58 x 153 Rye, Winter, 56 x 170	F. B. Spaulding Co., Lancaster Alsike Glover, 25 x 572 Barley, Wisconsin 38, 52 x 221 Ladino clover Mixture, Timothy and Alsike	Timothy Alsike Red clover, Medium, 15-878 Reed canary grass, 44x 47

* As stated on accompanying tag. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate indicates that the sample was satisfactory in relation to the guarantee. Figures

Name and Address of Wholesaler Name and Address of Dealer or Place Collected Kind of Seed	Sample No.	$rac{ ext{Date}}{ ext{Tested}^+}$	Purc	Other Crop Seed	$_{ m Seed}^{ m Weed}$	Inert Matter	Germi- nation	Remarks
Sunshine Feed Store, Manchester Alfalfa, Utah Premium, 28-534	2940	02	(Note) 99.26	(Note)	(Note)	(Note)	(Note)	
Corn, Flint, 83-262	2938	œ	so ₂	w	w	w	80 G	Germination below guarantee.
Golden Millet	2937	w	98.00	1.00	00.	1.60	21 to 1 2- 00	Germination below guarantee.
Rye, Winter, 56 x 193	2313	Ø	98.50 98.50	7. id.	N 10.	1.00 0.00	Σ∝Ω ∞	
Timothy, 10-985	2939	w	99.70 S	0° 0° 0°	o. v ⊗ w	v ≓ ∞	0 0 Ω Ω ⊙ Ω	
CRAVER-DICKINSON SEED CO., Buffalo, N. Y. Holbrook Grocery Co., Keene Wheat, Yorkwin, 75-32	61 60 61	Ø	98.85 S	0 8	.03 83	 61 82	e s	
Merrimack Farmers' Exch., Inc., Nashua Alfalfa, Grimm, 27 x 48	2307	σ	99.50 S	e.j.	8	c; c; \alpha	94 81.5	94 81.5 Germination below guarantee.
H. B. DAVIS, Albany, N. Y. Holbrook Grocery Co. Keene Rye, Cover Crop, LH 50	23 2 2 3	w	98.72 S	8. 83.	.01 S	9.00 0.00	∞ 10 0 0	56 Quackgrass per pound found.
THE ALBERT DICKINSON CO., Chicago, III. Merrimack Farmers' Exch., Inc., Concord Alfalfa, Ranger, 028488	2636	w	99.78 S	.02 S	90. S	1. 4. S	92	Hard seeds should be stated separately.
Barley, Moore, 671850	2630	Ø	99.89	.01	.01	60.	95	Germination below guarantee.
Bentgrass, Highland, 0349	2644	w	89.30 S	70°	2.5°	. 4. S 0.	n €.	
Birdsfoot trefoil, Broadleaf, 024398	2637	02	99.48 S	v. 4. ∞ v. ∞. ∞	. 6. c.	0.00 0.01 sz	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Hard seeds should be stated separately.
Bluegrass, Kentucky, 32089-90	2642	w	85.90	.10	.50	13.50	80	Germination below guarantee.
Buckwheat, Japanese, 862	2629	w	99.16	. 50 W	8 61 8	လူ ဗု လူ မွာ	a e e	234 Quackgrass per pound found.
Chewings fescue, 34498	2643	SO	98.25 25	4.0 v	0 6.1 N © 0	1.15 2.25 2.25	S in C	
Illahee Fescue, 0342	2641	Ø	98.70	0. N 10. t	7 O T	1.15	275 6	
Field Peas, Canadian 085635	2632	w	09.66	0. 0.40	.0. 20.	ν 65 ν 10 ρ	v Gir	
Quackgrass	2640	None	:	2:	2:	2:	?:	Illegal to offer for sale since quackgrass is a primary noxious weed in N. H.

Germination below guarantee. Hard seeds should be stated separately. Germination below guarantee.	45 Crabgrass per pound found.	Purity below guarantee.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\overset{\circ}{\bowtie} \overset{\circ}{\alpha} \overset{\circ}{\circ} \overset{\circ}{\alpha} \overset{\circ}{\circ} \overset{\circ}{\alpha} \overset{\overset{\circ}{\alpha} \overset{\circ}{\alpha} \overset{\overset{\overset}{\alpha}{\alpha} \overset{\overset{\overset}{\alpha}{\alpha} \overset{\overset}{\alpha} $	$\overset{\infty}{\propto} \alpha \overset{c}{\vdash} \overset{\alpha}{\wedge} \alpha \overset{\alpha}{\sim} \alpha \overset{\alpha}{\in} \alpha \overset{\alpha}{\in} \alpha \overset{\alpha}{\in} \alpha \overset{\alpha}{\in} \alpha$
8 8 4 4 8 4 8 4 8 8 8 8 8 8 8 8 8 8 8 8	$\overset{d}{\circ}_{N}\overset{i\dot{\circ}}{\circ}_{N}\overset{i\dot{\circ}}{\circ}_{N}\overset{i\dot{\circ}}{\circ}_{N}\overset{i}{\circ}_{N}\overset{i}{\circ}_{N}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\overset{\circ}{\circ}_{\alpha}\overset{\circ}{\circ}_{\alpha}\overset{\circ}{\circ}_{\alpha}\overset{\circ}{\circ}_{\alpha}\overset{\circ}{\circ}_{\alpha}\overset{\circ}{\circ}_{\alpha}\overset{\circ}{\circ}_{\alpha}\overset{\circ}{\circ}_{\alpha}$	$\circ \alpha \circ \alpha \circ \alpha \circ \alpha = \alpha$	$\overset{\circ}{\circ}_{\alpha}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\alpha}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\alpha}\overset{\circ}{\kappa}\overset{\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\circ}{\kappa}\overset{\overset{\overset{\overset{\overset{\overset{\overset{\overset{\overset{\overset{\overset{\overset{\overset{\overset{\overset{\overset{\overset{$
$\overset{\text{f.i.}}{\sim} \overset{\text{g.i.}}{\sim} $	0.00.00.00.00.00.00.00.00.00.00.00.00.0	$\overset{\circ}{\circ}_{\alpha}\overset{\circ}{\circ}_{$
9.5 9.9 9.9 9.9 9.9 9.9 9.9 9.9 9.9 9.0 9.0	6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
w w w w w w	ω ω ω ω	w w w w w w
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2	2
Reed canary grass, 8727 Rye, Spring, 07416 Soybeans, Kingwa, 084516 Sudan Grass, 989 Vetch, Hairy, 996 Wheat, Spring, Henry, 751 White Dutch Clover, 26755	EASTERN STATES FARMERS' EXCHANGE, West Springfield, Mass. Eastern States Farmers' Exch., Concord Alfalfa, Ranger, 17-A Corn, Cornell Hybrid, 293 Corn, Mass. Hybrid, 62 German Millet, 111 Mixture, Hay and Pasture No. 2, 1906 Red Glover, Medium Alsike Clover Redtop, Fancy Solid	Timothy Soybeans, 925 Bluegrass, Kentucky, 90 Brome Grass, Smooth, 1880 Japanese Millet, 62 Orchard Grass, 12 Sudan Grass, 12 Timothy, 956

[&]quot;As stated on accompanying tag. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation. Note: L=Label; F=Found. "S" in the Found line indicates that the sample was satisfactory in relation to the guarantee. Figures indicate violation. A=above guarantee.

Remarks							% of each component and % germination of each component should be stated separately.		% of each component and %	germination of each component should be stated separately.												
Germi- nation	(Note)	7.8	8 5 S	n∞	w 9	S 2	89.5	:	78.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	:	91.5	80.5	1-	0. E	∞ ∞ ∞	av & ev ∝	Ω to	S 6	oo ∝ oo ru	w 5.	α 6 α	re R
Inert Matter	(Note)	.20	v 55	. 53 X	s 66.	α 6. α 6.	80		.3 S			.28	v.			.25	so 66	2.2 S	s 4.	so e	w ≅ w	.3 8
Weed	(Note)	.16	S 62	N 25.	S 0.	ω. 	vo.		.15 S			111	sv.			01.	n 0.	ο. ο. ο.	S 9.	o ej	wë w	.10 S
Other Crop Seed	(Note)	1.4	v ec	1.00	z e.	1.29 S	o.		85. SC SC			.25	x			.15	2 o.	70 or	1.50 S	9. N 16.	w e w	.30 S
Pure	(Note)	99.50	99.20	98.50	99.50	08.45	69.64		99.30	:			40.00	20.00	40.00 20	99.50	99.40	97.50	88.00 98.00	89.30 80.30	99.50 S	99.30 S
Date Tested*		œ	œ	S	w	m	J.F	71	so.	71	- A	so H				ß	S	w	S	œ	w	ø
Sample No.		2788	2790	2791	2792	2315			2316			2797				2793	2789	2794	2314	2795	2796	2798
Name and Address of Wholesuler Name and Address of Dealer or Place Collected Kind of Seed	Eastern States Farmers' Exch. Manchestor	Alfalfa, Variegated, 1904	Alsike Clover, 1905	Birdsfoot Trefoil, 1938	Ladino Clover, 94	Mixture, Forage, Rye-Hairy Vetch, 1842	Rye	Hairy Vetch	Mixture, Forage, Wheat-Hairy Vetch, 1836	Wheat	Hairy Vetch	Mixture, Hay-Pasture No. 1, 1884	Red Clover, Medium	Alsike Clover	Timothy	Rape, Dwarf Essex, 1893	Red Clover, Medium, 1941	Redtop, Fancy Solid, 39	Rye, Winter, Forage, 1845	Rye grass, Domestic, 97	Timothy, 1859	N. H. State Hospital Farm, Concord Red Clover, Medium, 1868

				S re				Q. €. Q. €. Ω			-					S S 3.40 x6	20 ± 20 ± 20 ± 20 ± 20 ± 20 ± 20 ± 20 ±		13.03 57 X X			1.35 57.75 57.75 57.75 57.75	
	.02	o 10.	v =:	S 1.56	s 1.	s 10.	. 10 ss	ore α	o re's	: :		9	i o t	s 0.	s 1.	& 6.	N ič n		v ;; o			ນຕິດ	
	.20	. i.e.	o Se	.05 S	s 01.	ν e.	.1. S 4	ω c α	1.00	:0	-	91	S C	S 9.	S :0.	လ ခု ့	o. N ie N	6.0	v ë o	· :	: 67	. <u></u>	
	99.76	99.89	99.03	98.26	\$ 99.35	89.68	99.5x	99.75	97.00	.0	30.05	0	S 2 S	S 88.16	S 05.66	96.20	99.75 S. 75	99.78	×6.47	G :	99.72	χ.ο. Σ.ο. Σ.ο. Σ.ο. Σ.ο.	
	w	œ	SO	œ	S	ď.	œ	œ	w	None		υ	2 W	o w	Ø	ø	w	ø	S	Ø	S	S	
	2806	2812	2811	2808	2807	2809	2813	2810	2317	2325		9644	2847	2848	2846	2843	2849	2749	2748	2755	2751	2750	
HOLBROOK GROCERY CO., Keene Holbrook Grocery Co., Keene	Alfalfa, Grimm, 27-123	Barley, Moore, 071850	Golden Millet, 082287	Japanese Millet, 081132	Ladino Clover, 02616	Oats, Clinton, 073166	Red Clover, Medium, 24980-1	Timothy, 663919-20	Keene Grain Co., Keene Rye, Winter, I	R. N. JOHNSON, Walvole R. N. Johnson, Walpole Rye, Rosen	MERRIMACK FARMERS' EXCHANGE, INC.,	Concord Merrimack Farmers' Exch., Inc., Exeter Alsike Clover. 21412	Barley, Wong, 71-45		Ladino Clover, Certified, N-1365	Redtop, 41506	Timothy, 66213	Merrimack Farmers' Exch., Inc., Franklin Alfalfa, Grimm, 27-48	Bluegrass, Kentucky, B 2-66	Mangels, Long Red, 1-1D	Ryegrass, Domestic, 38-37	Wheat, Thorny Red Winter, 75-31	

indicate Figures *As stated on accompanying tag. "S" in this column indicates that date of test was in compliance with law. Figures or "None" violation. Note: L=Label: F=Found. "S" in the Found line indicates that the sample was satisfactory in relation to the guarantee. indicate violation. A=above guarantee.

Name and Address of Wholesaler Name and Address of Dealer or Place Collected Kind of Seed	Sample No.	Date Tested*	Pure Seed	Other Crop Seed	$_{\rm Seed}^{\rm Weed}$	Inert Matter	Germi- nation	Remarks
Menimodi English Too Care			(Note)	(Note)	(Note)	(Note)	(Note)	
Affalfa, Grimm, 2743	2353	w	99.26 S	9. S	.0. S.	90°.	91	Hard seeds should be stated separately.
Alsike Clover, 21380	2350	so	99.25 S	.10 S	.3 S	6. S	9.5 8.9	Hard seeds should be stated
Brome Grass, 9787	2347	w	88.00	1.26	.18	11.56	96	Germination below guarantee.
Field Peas, Canada, 85-6	2351	œ	98.00	.50	a : °	1.50	2 6.0	other trop seeds excessive.
Red Clover, Medium, 24842	2349	œ	99.66	90.	. 26 0 6	0 SI C	0 1- 0 G	
Redtop, 41478	2348	sa	92.90	1.00	00.	6.30	Ω in δ	
Soybeans, Black Wilson, 41-40	2346	S	99.06	00.0	200	1.00	0 # C	
Sudan Grass, 989	2352	w	98 5.5.2 S	ស្រួល	0. 0.00	v 1-∞	v ∞ v	
Merrimack Farmers' Exch., Inc., Henniker Rye, Rosen	2311	Ø	94.00 S	.1.	.01	· 다	$\frac{x}{2}$	No lot number given; no state- ment relative to other crop seeds,
Merrimack Farmers' Exch., Inc., Manchester Rye, Rosen	2320	ß	94.00 S	.30	.01	. 6	81 S	weed seeds and mert matter. No lot number given; no state- ment relative to other crop seeds,
Merrimack Farmers' Exch., Inc., Milford Alfalfa, Grimm, 27-41	2681	ø	99.15 S	8. S	.26 S	.3. S.	8 4 73	weed seeds and inert matter. Hard seeds should be stated separately.
Alsike Clover, 21361	2679	w	99.00	.10	.80	.10	80	Germination below guarantee.
Ladino Clover, N-1365	2678	œ	99.70	.0. .0.	. I.S	n <u>0</u> :	νec	Other crop seeds excessive,
Rye, Spring, 2775	2677	S	98.00	s ::	y ∞ c	1:2s	x 10	
Timothy, 66213	2680	w	99.75 S	e. grogg	0.00 0.100	v ii s	v e n	
Merrimack Farmers' Exch., Inc., Nashua Alfalfa, Grimm, 27-48	2757	so	99.50	0.00	80.	ć.	80	
Ladino Clover, 26742	2759	w	94.40	5.50	 	0. 0.00	o ∞ o	
Mixture, Hayland, Lot 102	2760	S	0	5.05 x	o e s	1.00 S	2 :	

08	χ so χ 20	o.c. ∞	No lot number given.	95	Ω ⊕ 0.00 0.00	× 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0	v C-	Ω ⊕ 5	್ ೧೮	w. w.	8.9 73 Germination below guarantee.	96	S Substitution below guarantees.	35 ra Cambination halam annumenton		og ∝ c	₩. • • • • • • • • • • • • • • • • • • •	No guarantee for purity or germination; no lot number; no germination.	. 01	10. - 00.	- 10	د . م تن	the law Element on "None" indicate
			4.70							3.40	ore w		7.25. 8.10.28.				ທ∈ໝ ທຣີໝ				::.	: : :	00000
			.30 .40								v :0. v :0.		.00. S				00. 00. 00. 00.		::	::	::	:::	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
50.00	37.50	12.50	Ω	9.00	10.00	38.6	8.00	19.00	10.00	96.20	99. 7 E.S.	99.80	92.00 S	99.00	99.50	99.50	99.98 S	JF :	L F 41.55			10.11 8.77	
			Ø							œ	w	w	œ	œ	ø	Ø	œ	None					11.04
			2761							2756	2758	2767	2768	2911	2912	2913	2914	2345					
Timothy	Red Clover	Alsike Clover	Mixture, Lawn Seed	Timothy	Redtop	Kentucky bluegrass	White Dutch Clover	Red Fescue	Common Ryegrass	Redtop, 41506	Timothy	Merrimack Farmers' Exch., Inc., Peterborough Ladino Clover, 26956	Redtop, 41-41	Merrimack Farmers' Exch., Inc., Pittsfield Corn, Yellow Sweepstakes, 5387	Corn, Ohio K-24, 4177	Corn, 29-3 Hybrid, 6167	Corn, Wis. 240, 2701	N. H. Dept. of Public Works, Sign Div., Concord State Highway Mixture	Timothy	Redtop	White Clover	Alsike Clover	An effected on accommon in the 160 in 11:

indicate Figures * As stated on accompanying tag. "S" in this column indicates that date of test was in compliance with law. Figures or "None" violation. Note: L=Label: F=Found. "S" in the Found line indicates that the sample was satisfactory in relation to the guarantee. Indicate violation. A=above guarantee.

Remarks						No fot number given.						Germination below guarantee			Excessive other crop and weed seeds.				Germination below guarantee.				
Germi- nation	(Note)	e v		T V	- 1	∞ e ∞ ∞ w		.c. c	2 G	χ. [∞]	V ₂ o	9.0	 		@ v.	Š v	. e v	∞ Tre ox	8.08		80 80	96	eg v.
Inert Matter	(Note)	 0 n		0.0 0.0	: :	: ë «		.T8	5.7 5.7	so se	w S	S	.30 8		96. 87.	 	4. 7.5.00	1.10 S	5. S.		.1.3 S. S.	8. 8.	
Weed	(Note)	6. 76. R		0. 0.	:	: = v		·0·		S C	S of	e so	65. S. S. S		0.00	6. 70 A	rië G Ö A	2. 1.0.	0. 80 80		.45 S	00.00	trace S
Other Crop Seed	(Note)	1.15 S		0. 0. v.	² :	: ë w		.62	26.	S 21	w c	S.	1.60 S		1.40	ic A	61 61 716 A	0. 10.	 		2.42 S	0. 10.	. 6 a
Pure Seed	(Note)	98.50 S		99.00 S	2	99.90		99.16	92.48	82 00	S	S S	98.00 S		98.00	99.25	92.50	98.60	99.66 S		97.00	99.63	99.85 S
$rac{\mathrm{Date}}{\mathrm{Tested}^{*}}$		œ		œ	œ	Ø		ß	SO	v	2 0	Ω	œ		œ	S	w	œ	w		ø	œ	œ
Sample No.		2799		2826	2828	2825		2502	2501	9500	0 0	2904	2910		2945	2944	2941	2942	2943		2902	2907	2906
Name and Address of Wholesaler Name and Address of Dealer or Place Collected Kind of Seed		N. H. State Hospital Farm, Concord Alsike Clover, NB 367	N. H. State Industrial School, Manchester Corn, West Branch Sweepstakes, 5118	Manage Double Cladetons	Mangels, Danish Sluastrup	Seed Oats, Ajax Variety	MOULTON & GOODWIN, Portsmouth Moulton & Goodwin, Portsmouth Red Clover Ortario Med 15-840	The state of the s	Redtop, Fancy, 3738	Timothy, 10-972	White Dutch Clover, 26-397		PARK & POLLARD, Buffalo, N. Y. Farmers' Feed & Supply Co., Colebrook Seed Outs, Overall Swedish Select, 42-44	SEABOARD SEED COMPANY, Philadelphia, Pa.	Alsike Clover, A-348	Red Clover, C-406	Redtop, R-243	Sweet Sudan Grass, SU-91	Timothy, T-610	STANFORD SEED CO., Binghamton, N. Y.	Alsike Clover	Barley, Blue Tag Moore, 6-row	Oats, Clinton, Affadavit

Red Clover, Med., 5748	2903	œ	99.47	55 W	.16 S	.e. 8	9 W	
Redtop, 3759	2902	S	93.36	<u></u>	40.	6.42	06 6	
Soybeans, Seneca	2909	œ	0 0 0 0 0 0 0 0 0	. ê. a	3 <u>6</u> a	ić a	3 8 W	
Sudan Grass, 3802	2908	œ	68.86	ξ	رن برخور	. <u>9.</u> v	o o o	
Timothy, 5762	2904	œ	89.66 S	a 5. ∞	. I. s	. I. s	0 6 S	
R. N. Johnson, Walpole Rye, Balbo, 1000	2324	œ	97.00 S	.65 S.	9. 70 R	5. 5. 53 5. 53	က္ကလ	
W. N. Potter Grain Stores, Inc., Winchester Alsike Clover, 5766	2626	ø	00.76	5. 5. 8.	1. A.	<u></u>	e o	
Hungarian Millet, 5797	2623	œ	97.90	e. 0	1.50		ž v	
Japanese Millet, 5777	2624	S	98.39	900	1.28	ဆို့ဖ	0 0 v	
Red Clover, Med., 5785	2625	S	99.16	rei or Fro		2.5° x	2 00 X	
Timothy, 3280	2627	œ	09.66 S	 	s	. 52 S	ê w	
Wirthmore Grain Co., Nashua Alfalfa, Grimm, 3612	28888	w	99.38	5. N	91.	25. 0 N	0 S	
Brome Grass, 3513	2841	ø	92.72	5. 1 ∞ 0	45	96.9	5.°	108 Quackgrass per pound found.
Japanese Millet, 1054	2837	w	98.69	. S. a	gë, gë,	e e i	2 % a	
Ladino Clover, 3270	2836	s	00.65	rë a	. 6 . 0	15	2 ° <	Inert Matter excessive.
Red Clover, Med., 5785	2839	S	99.16	rö 5 21 0	.12	0.5 0.0	. 08 o	
Rye, Winter, Balbo, 5502	2312	w	97.50 S	1.0° S	3 0 C	1.40 S	960	20 Quackgrass per pound found. Germination below guarantee.
WHITNEY SEED CO., Buffalo, N. Y. Checkerboard Feed Store, Manchester Alfalfa, Northern Grimm, 2183	2947	w	99.66	1. 4 x	80. 80.	1. 51 8.	1- 4- 07	
Alfalfa, Certified Ranger, 947R	2948	œ	99.78	380		. <u></u> .	0.00	
Alsike Clover, 1549	2956	S	98.85 S		e orë w	. č. v.	2 × 00	
Bentgrass, Highland, 3595	2966	None	99.45	.00	.00	- rc	• 10 • 10	Not labeled correctly, No state- ment for purity or germination; no date of test.
							:	

"As stated on accompanying tag. "S" in this column indicates that date of test was in compliance with law Figures or "None" indicate violation. Note: Le-Label: Fe-Found. "S" in the Found line indicates that the sample was satisfactory in relation to the guarantee. Figures relation to the guarantee.

i- n Remarks												Other crop seeds excessive,			Weed seeds excessive.								Purity below guarantee. Inert Matter excessive.
Germi- nation	(Note 80	2 g 2	0 G C	2 O C	206	S 0.8	6 S	S 06	S 00	S ro	8 8 8 4	χ το Συ	so so	x 06	8 08 8 08	x 6	w to	4.0	n :	. 20	7 N	ω re ε	or co ∞ ro or
Inert Matter	(Note) 14.20	9.78 v	38.	v Öü	0.00	S 0.5	ω. ω.:	.16	$^{S}_{10.21}$	N 61.	S 4.60	3 5 N	α ⁶⁵	w 69	$1.0\overline{2}$		s i s	6. 13.	o :	4. 80		2.2	1.68 1.68
Weed	(Note)	252	. 53 0 53	n 0 0	0.00	s 00.	s 10	o.	. 10 0 1.	м 9 9	2.00 Si	.31 S	.31 S.	.16 8	$\frac{1.14}{0.06}$. 12 N	0. N rc N	.20	a :	.47		.18	0. 0.00 0.00
Other Crop Seed	(Note)	0. 4.4.	. 56 U	0.00	00.	s 00.	S 60.	s 6.	.0. S 20.	v. ≪.	1.20 S	2.0.7	arë.	0. 20.	.61.	ν 6. ν 6.	ນ ເບິ່ ນ ເບິ່ ເນ	1.15	2 ::	06.		.14	0.50 R
Pure	(Note) 85.80	90.06	99.16	99.50	99.20	99.50	99.49	S 99.81	89.64	99.27	94.00	09.00 8	99.00	99.50	98.27	99.64	99.25 S	98.30	· :	78.76	20.39	99.44	99.50 98.28
Date Tested*	w	w	Ø	w	S	w	S	w	ø	Ø	ø	w	w	w	w	S	S	w	S			w	Ø
Sample No.	2963	2953	2961	2949	2950	2951	2964	2957	2954	2955	2958	2321	2952	2962	2959	2960	2962	2647	2648			2646	2309
Name and Address of Wholesaler Name and Address of Dealer or Place Collected Kind of Seed	Bluegrass, Kentucky, 3611	Brome Grass, Lincoln, 3898	Buckwheat, 8172	Corn, Medium Moo Mix, 71268	Corn, Cornell, 29-3	Corn, Yellow Sweepstakes, 70637	Ladino Clover, 36L85	Oats, Certified Clinton, 82732	Orchard Grass, 3179	Red Clover, 50633	Redtop, 40516	Rye, Rosen, 83376	Rye, Rosen, 83376	Ryegrass, Domestic, 44578	Sudan Grass, 3038	Timothy, 12600	White Clover, 56381	armers' Feed & Supply Co., Claremont Alsike Clover, 1548	Mixture, Timothy and Alsike, 1369	Timothy	Alsike	Red Clover, Med., 50626	Rye, Balbo

					Other crop seeds excessive.			No guarantee for purity; n variety or lot number.	No guarantee for purity; r	No lot number given.		Not tested within 9 months.	Not tested within 9 months.	Not tested within 9 months.	Not tested within 9 months.	Not tested within 9 months.	Not tested within 9 months.	Not tested within 9 months.
χ σ. χ	8 X		3 0 W	3 ro 83	S A		1 4.00	8 S	ec 0/	2 [∞] ∞		S 50	98 S	ಕ್ಷಾ ಶ ೫	s 22 ss	73	96.0	0.00 0.00
.05 S	.02	20.5	.17	2 5i 2 4 8	.31 S		85 X	10:	: =	. 15. S.	revious	.14 S	.15 S	14.40	s 41.	.31	. 1.0 . 0.1.0	, 152 w
.10 S	1.2	.10 s	ນ ຄະ ນ ຈະ ນ	 	.00 S		1.2	1 : 67		.0° 80° 80°	rom the r	.1 S	 	.40	. 12 s	98.	. 6. . 70. p	o. o∝o
.20 S	65. 4.0	10. 10.0	9. 9. 9.	4. S	3.55		0,0	.65	.0	ci si	dealer fi	.16 S	1. 0. s	.10	.16 S	1.00	4. J 75 g	.0. S
99.65 S	99.52	99.15	98.87	99.44 S	97.40 S		09.60	99.13	0.00	99.40 9.40 S	er by the	99.58 S	99.70 S	85.10	99.55 8.55 8.	98.36	99.25	99.66
w	œ	SO	w	w	w		w	S	w	œ	carried ove	1/1950	9/1949	1/1950	1/1950	1/1950	12/1949	2/1950
2645	2860	2863	2862	2861	2310		2816	2815	2817	2814	ed were	2845	2308	2769	2766	2840	2842	2835
Timothy, 1253	Farmers' Feed & Supply Co., Lancaster Alfalfa, Grimm	Alsike Clover, 1547	Hungarian Millet, 48535	Red Clover, Med., 50626	Farmers' Feed & Supply Co., Newport Rye, Rosen	F. H. WOODRUFF & SONS, INC., Milford,	Palmer Hardware, Farmington Golden Millet, 225-14	Red Clover	Timothy	White Clover	It is presumed that the following samples of seed were carried over by the dealer from the previous season; hence, the name of the wholesaler is omitted.	Merrimack Farmers' Exch., Inc., Exeter Red Clover, Med., 24945	Merimack Farmers' Exch., Inc., Nashua Timothy, 66183	Merrimack Farmers' Exch., Inc., Peterborough Bluegrass, Kentucky, 32834	Red Clover, Med., 24945	Wirthmore Grain Co., Nashua Alsike Clover, 2081	Red Clover, Med., 4451	Timothy, 2405

ou

* As stated on accompanying tag. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate indicates that the sample was satisfactory in relation to the guarantee. Figures

New Hampshire Experiment Station VEGETABLE SEED INSPECTION, 1951

Name and Address of Wholesaler Name and Address of Dealer			G	ermination	
or Place Collected Kind of Seed	Sample No.	Date Tested	Found	Guaran- teed**	N. H. Standard
LIEN STERVING A LOTUDOD D I M			(Note)		
ALLEN, STERLING & LOTHROP, Portland, Me. Central Feed & Grain, Somersworth					
Beans, Pencil Pod Black Wax	2819	S	s	86	7.5
Carroll County Hardware, North Conway					
Carroll County Hardware, North Conway Beans, Pencil Pod Black Wax Beans, Improved Golden Wax	2888	S	S	90	75
Beans, Improved Golden Wax	2889	S	73	80	75
Corn, Golden Bantam	2886 2885	s s	s s	90 90	75 80
Peas, World's Record	2887	š	s	90	80
V. E. AUBUCHON CO., 1NC., Nashua					
W. E. Aubuchon Co., Inc., Nashua					
Beans, Top Notch Golden Wax	2546	S	S		7.5
Beans, Black Wax	2549	S	S		75
Corn, Golden Bantam	2545	S	s		7.5
Peas, American Wonder	2547 2548	S S	s s		80
	4040	5	5		80
YERS & JENKINS CO., HDW., Rochester Ayers & Jenkins Co., Hdw., Rochester					
Corn, Golden Sunshine	2552	S	S	90	7.5
Corn, Golden Bantam	2554		s	90	75
Cucumber, Long Green	2556	s s	S S 75	90	80
Peas, Sutton's Excelsior	2550	s	7.5	83	89
Peas, Dwarf Telephone	2551	S	S S	90	80
Squash, Giant Summer Crookneck	2557	S	S	90	7.5
RECK'S, Boston, Mass.					
Douglass Hardware, Concord	2399				
Carrot, Chantenay, 5556	2396	S	s s	5.5	55
Endive, Green Curled, 5938	2400	8	2	80 70	80 70
Lettuce, Iceberg, New York	2397	š	S	80	80
Radish, Crimson Giant	2398	88888	S	80	7.5
Rutabaga, American Purple Top, 7415	2395	S	S	8.0	7.5
Neal Hardware, Derry					
Beet, Crosby's Egyptian	2409	S	S	70	6.5
Cucumber, Improved Long Green	2411	Š	S	80	80
Lettuce, Big Boston, 6083	$\frac{2410}{2412}$	S	s s	80 80	80 75
Product I II of Product			~	00	
Peterborough Hardware, Peterboro Broccoli, Italian Green Sprouting	2770	S	S	80	7.5
Cauliflower, Early Dwarf Erfurt	2772	S	S	7.5	75
Celery, Giant Pascal	2771	S	s	60	5.5
Pepper, Early Calwonder	2773	S	S	65	55
Wendell's Hardware, Portsmouth					
Lima Beans, Bush or Dwarf	2453	S	S	70	70
Onion, Red Wethersfield, 6359	2451	S	S	7.5	70
Pepper, Early Calwonder, 6425	$2449 \\ 2450$	S	5	65 65	55 55
Squash, Blue Hubbard, 7004	2455	s s s	s	80	75
Squash, Butternut, 6954	2456	š	š	80	75
Swiss Chard, Lucullus, 6875	2454	S	55555555	6.5	65
Tomato, Certified Marglobe, 7186	2452	S	S	80	7.5
V. ATLEE BURPEE, Philadelphia, Pa.					
Glazier & Fox, Inc., Portsmouth	0.400	a			
Carrot, Tendersweet	2492	S	S	65	55
Celery, Giant Pascal Endive, Green Curled	2491 2490	5	5	65 80	55 70°
Lettuce, Black Seeded Simpson	2489	8 8 8 8 8	555555	85	80
Lettuce, Big Boston	2493	š	š	80	80
Onion, Southport Yellow Globe	2488	S	s	80	7.9
Turnip, Extra Early Purple Top Milan	2494	S	S		80

As stated on label. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation. Sometimes stated on label but is not required if vegetable seed is up to standard.

Sometimes scated on most but is not required it vegetable seed is up to standard. Note: S in this column indicates that the sample was satisfactory,—up to standard and within the allowable variation from the guarantee. Figures alone indicate that the sample was below standard fafter the figure indicates that the sample was up to standard but below guarantee.

Name and Address of Wholesaler Name and Address of Dealer			(Germination	
Name and Address of Dealer or Place Collected Kind of Seed	Sample No.	Date Tested	Found	Guaran- teed*	N. H. Standard
			(Note)		
Lampron's Hardware, Manchester Corn, Stowell's Evergreen	2987	12/1944	S		7.5
CROSSMAN SEED CORP., East Rochester, N. Y. Montgomery Ward Co., Claremont					
Beans, Stringless Black Valentine	2615 2616	s	S	80	7.5
Beans, Kentucky Wonder Brussels Sprouts, Long Island Improved	2617	Š	S S	80 75	75 70
Cauliflower, Early Snowball	2619	š	š	7.5	75
Corn, Golden Sunshine Corn, Stowell's Evergreen	2613	S	S	8.0	7.5
Corn, Stowell's Evergreen	$\frac{2614}{2622}$	S	s s s s s	80	7.5
Egg Plant, Black Seeded Simison	2622	S	8	65 80	60 80
Lettuce, Black Seeded Simpson Lima Beans, Burpee's Bush	2612	š	š	80	70
Onion, Yellow Sweet Spanish	2620	S	S	7.0	7.0
Radish, White Icicle	2621 2611	*************	S	80	7.5
	2011	5	2	7.5	7.0
EASTERN STATES FARMERS' EXCHANGE, West Springfield, Mass. Eastern States Farmers' Exch., Concord					
Onion, Silverskin White Portugal	2738	S	C	8.0	
Onion, Utah Valencia, D710, 623	2741	S	s s	80 70	70 70
Onion, Utah Valencia, D710, 623 Rutabaga, Albergur, A1016, 996	2740	s s	S	7.5	7.5
Turnip, Purple Top White Milan, A2410, 972	2739	s	S	85	80
Eastern States Farmers' Exch., Dover Cabbage, Short Stem Ballhead, E3416, 266 Carrot, Danvers 126, TE4511, 333	2735	s	8	7.5	7.5
Carrot, Danvers 126, TE4511, 333	2736	s	š	80	55
Lettuce, Oak Leaf	2733	S	S		80
Lettuce, Great Lakes, G811, 517	2737	S	s s s s s	90	8.0
Muskmelon, Pride of Wisconsin, F6818, 568 Spinach, Longstanding Bloomsdale, B419, 884	2732 2734	8 8 8 8 8	S	7.5 7.0	75 60
Squash, Buttercup, P8421, 793	2731	š	s	75	75
Eastern States Farmers' Exch., Manchester					
Pepper, Golden Wonder	2472 2473	S	S	75	55
Pepper, California Wonder Pepper, Hungarian Wax	2474	S	20	70 65	55 55
Tomato. Pennheart	2467	š	s	75	75
Tomato, Marglobe	2468	8 8 8 8	8 8 8 8	80	7.5
Iomato, Pritchard	2469	S	S	80	75
Tomato, Valiant Tomato, Rutgers	$2470 \\ 2471$	S	S	90 80	75 75
	2411	Ü		80	10
Laconia State School, Laconia Beans, Contender, X3181	2833	s s	s	9.0	7.5
Carrots, E-451 Corn, Golden Jewel Yellow Hybrid Peas, World's Record, Wrinkled, A2219	2831	S	s	80	55
Poss World's Record Wrinkled A2210	$\frac{2830}{2832}$	S S	S	75 80	75 80
Squash, Blue Hubbard, F1438	2834	s	s	85	7.5
N. H. State Prison Farm, Concord		_			
Beans, Brittle Wax, S-391	$\frac{2695}{2692}$	S	S	85	7.5
Beet, Perfected Detroit, B-11	2692	S S	S S	85 90	65 75
Corn, Gold Mine Yellow Hybrid	2694	s	š	90	75
EMPIRE SEED CO., INC., Fredonia, N. Y. Edmund's Hardware, Henniker					
Celery, Giant Pascal	2776	S	S	5.5	55
Cucumber, Longfellow	2774	S	75.5	80	80
Lettuce, Big Boston	2775 2777	S S	s s	80 75	89 75
Farmers' Feed & Supply Co., Lancaster Beans, Burpee's Early Stringless Green Pod					
Beans, Burpee's Early Stringless Green Pod	2865	S S	S S	7.5	7.5
Corn, Golden Sunshine	2866			7.5	75

As stated on label. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation.

*Sometimes stated on label but is not required if vegetable seed is up to standard.

Note: S in this column indicates that the sample was satisfactory,—up to standard and within the allowable variation from the guarantee. Figures alone indicate that the sample was below standard, fafter the figure indicates that the sample was up to standard but below guarantee.

Name and Address of Wholesaler			(Germination	
Name and Address of Dealer or Place Collected Kind of Seed	Sample No.	Date Tested	Found	Guaran- teed**	N. H. Standard
CMOURE SEED SO. F. July N. V.			(Note)		
EMPIRE SEED CO., Fredonia, N. Y. Farmers' Feed & Supply Co., Lancaster					
Farmers' Feed & Supply Co., Lancaster Peas, Telephone Peas, Laxtonian	2864	S	S	80	8.9
Peas, Laxtonian	2867	S	S	80	80
Milligan & Currier, Manchester Cabbage, Danish Ballhead	2477	s	s	7.5	7.5
Carrot, Nantes Coreless	2476	s	s	55	5.5
Cauliflower, Early Snowball	2475	S	70	7.5	7.5
Cucumber, Improved Long Green	2481	S	54.5	80	80
Endive, Moss Curled	2480	s s s s	S	7.0	7.0
Lettuce, Early Curled Simpson	2479	S	S	80	80 -
Radish, Early Crimson Giant Globe Tomato, Valiant	$\frac{2482}{2478}$	Š	64.5 S	75 75	75 75
FERRY-MORSE SEED CO., Detroit, Mich.					
Concord Hardware, Concord	0.555	o			
Carrot, Long Orange	$\frac{2575}{2579}$	s s	8	85	5.5 7.5
Cauliflower, Snowball	2578	s	88888 8888	90	80
Lettuce, Great Lakes	2576	8 8 8 8 8 8	s	80	80
Onion, Evergreen Bunching	2574	S	S	80	7.0
Radish, Chinese Rose Winter	2580	S	S	9.0	7.5
Watermelon, Harris' Earliest	2577	S	š	80	7.0
Neal Hardware, Inc., Dover Carrot, Red Cored Chantenay	0701		c	60	55
Carrot, Red Cored Chantenay	2721 2715	8	S	60	60
Parsnip, Hollow Crown Radish, Icicle	2716	š	S	90	7.5
Tomato, Earliana	2717	S	S	80	7.5
Tomato, Rutgers	2719	S	S	80	7.5
Tomato, Bonny Best	2720	222222	S	80	75
Watermelon, Wonder	2718	S	57.5	80	70
J. J. Newberry, Franklin Carrot, Danvers Half Long	2688	s	s	7.0	55
Lettuce Grand Ranids	2689	š	š	85	80
Onion, Sweet Spanish	2690	S	S	80	7.0
Peas, Little Marvel	2691	S	S	8.0	80
L. L. Peavey Co., Inc., Portsmouth					
Beans, Kentucky Wonder Pole	2505	S	s s	85	75
Beet, Early Blood Turnip	$\frac{2507}{2508}$	20	S	75 60	65 60
Parsley, Extra Triple Moss Curled Radish, Early Scarlet Turnip White Tipped	2506	s s s	s	85	75
Tomato, Stone		š	š	75	75
FREDONIA SEED CO., Fredonia, N. Y.					
Boulay, I. G. A. Store, West Swanzey		a			
Carrot, Improved Long Orange	$\frac{2602}{2597}$	s s	s s	55 55	5 5 5 5
Celery, Giant Pascal	2601	S	S	80	80
Lettuce, Romaine, Paris White Cos	2600	s s s	s	80	80
Onion, Red Wethersfield	2599	š	61	7.0	70
Parsnip, Hollow Crown	2598	S	S	60	60
Jenkins' Store, Reeds Ferry	0500	G	c		
Carrot, Chantenay	2706 2708	8	s s	55 80	53 80
Cucumber, Early Cluster	2703	S	s	75	75
Muskmelon, Hearts of Gold Onion, Red Wethersfield	2707	š	š	7.0	7.0
Radish, French Breakfast	2704	888888	S	7.5	7.5
Squash, Butternut		S	S	75	7.5
Milligan & Currier, Manchester Beans, Stringless Green Pod	0.40-	a	a	0.5	
Beans, Stringless Green Pod	2485	S	S 53	80 80	75 75
Beans, Golden Wax Bush	2486 2487	s s s	58 S	80 75	7.5 7.5
Lima Beans, Henderson's Bush		š	s	80	70
Peas, Early Alaska Bush		s	ŝ	80	80

* As stated on label. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation.
*Sometimes stated on label but is not required if vegetable seed is up to standard.
Note: S in this column indicates that the sample was satisfactory,—up to standard and within the allowable variation from the guarantee. Figures alone indicate that the sample was below standard. tafter the figure indicates that the sample was up to standard but below guarantee.

Name and Address of Wholesaler Name and Address of Dealer				ermination	
or Place Collected Kind of Seed	Sample No.	$_{\bf Tested^*}^{\bf Date}$	Found	Guaran- teed*	N. H. Standard
Red & White Stores, Lancaster			(Note)		
Beans, Golden Wax Bush	2881	S	68	8.0	7.5
Beet, Early Eclipse	2882	S S	S S		65
Corn, Golden Bantam Early	2878	S	S	80	7.5
Parsnip, Hollow Crown	2877	S	S	60	60
Corn, Golden Bantam Early Parsnip, Hollow Crown Peas, Premium Gem Bush Radish. Early White Tip	$\frac{2879}{2880}$	S	68 S	80 75	80 75
THE CHAS. C. HART SEED CO.,					
Wethersfield, Conn.					
Hildreth Hardware, Lebanon Dandelion, Improved Giant Thick Leaf	2976	s	s	5.5	45
Katkin Flower Shop, Portsmouth Cauliflower, Earliest Snowball					
Cauliflower, Earliest Snowball	2883	S	S	7.5	7.5
Neal Hardware, Derry Onion, White Globe	2414	s	s	7.0	70
Parsnip, Hollow Crown	2413	š	š	60	60
Northwood Ridge Store, Northwood Ridge					
Cauliflower, Earliest Snowball	2884	S	s	75	7.5
Osgood Hardware, Nashua Broccoli, Italian Green Heading Calabrese	0.000	e	g		
Muskmelon, Granite State	2698 2696	s s	S S	75 90	75 75
Onion, White Globe	2699	s	S	70	70
Pepper, Green	2700	š	s s	55	55
Watermelon, New Hampshire Midget	2697	None	s		70
Somersworth Paint & Hardware Co., Somersworth					
Beets, Early Wonder Endive, Escarolle or Broad Leaf Batavian	2823	s	S	65	65
Rhubarb Chard	$\frac{2821}{2820}$	s	s s	70 65	70 65
Turnip, White Egg	2822	s	s	80	80
Sunshine Feed Store, Manchester Beans, Dwarf Stringless Green Pod			_		
Beans, Dwarf Stringless Green Pod	2361	S	s	75	7.5
Beans, Dwarf Top Notch Golden Wax Beets, Crosby's Egyptian	2362 2354	8	56	75 65	75 65
Cabbage, Copenhagen Market	2355	8	8	75	75
Carrot, Scarlet Nantes Coreless	2356	š	š	55	55
Cucumber, Improved Long Green	2357	s s s s	š	80	80
Endive, Green Curled	2359	S	8888888	7.0	7.0
Lettuce, Simpson's Early Curled Turnip, Yellow Globe	2360	s	S	80	80
Turnip, Yellow Globe	2358	S	S	80	80
Sunshine Feed Store, West Lebanon Cabbage, Chinese	2946	s	s		7.5
BUDD D. HAWKINS, Reading, Vt. Hillsboro General Store, Hillsboro Beans, Golden Wax					
Beans, Golden Wax					
beans, Goddard	2973	s	S	7.5	7.5
Corn, Imp. Golden Bantam	2975	S	s s	75	7.5
Peas, World's Record Peas, Tall Telephone	2971 2972	5	70	75 80	75 80
	2974	s s s	72 S	80	80
Keene Grain Co., Keene Carrot, Nantes Coreless Carrot, Improved Long Orange Cucumber, Improved White Spine	2511	s	s	55	55
Carrot, Improved Long Orange	2512	លលលលលលលលលលល	នានានានានានានានានានានានានានានានានានានា	55	55
Cucumber, Improved White Spine	2515	S	S	80	80
Cucumber, Straight 8	2516	S	S	80	80
Cucumber, Straight 8 Cucumber, Extra Early Russian Lettuce, Black Seeded Simpson Pumpkin, New England Sugar or Pie	$2517 \\ 2510$	5	8	80 80	80 80
Bumphin New England Sugar on Bi-	2518	2	2	75	75
Radish, Early Scarlet Turnin	2513	š	Š	75	75
Radish, Early Scarlet Turnip	2514	š	š	75	75
Spinach, American Savoy Leaved	2521	S	S	60	60
			~	n -	7.5
Squash, Gregory's Improved Hubbard Squash, Improved Cocozelle	$2519 \\ 2520$	S	8	75 75	75

As stated on label. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation.

Sometimes stated on label but is not required if vegetable seed is up to standard.

Note: S in this column indicates that the sample was satisfactory,—up to standard and within the allowable variation from the guarantee. Figures alone indicate that the sample was below standard but below guarantee.

Name and Address of Wholesaler Name and Address of Dealer			G	ermination	
or Place Collected Kind of Seed	Sample No.	Date Tested*	Found	Guaran- teed**	N. H. Standard
			(Note)		
Red & White Store, Hollis					
Squash, Buttercup Turnip, New White Sweet German	$\frac{2701}{2702}$	s s	s s	75 80	75 80
C. S. Wood Co., Antrim Cabbage, True Early Winningstadt	2684	s	s		
Carrots, Danvers Half Long Orange	2685	S	ŝ	75 55	75 55
Cucumber, Boston Pickling	2686 2683	S	s s	80	8.0
Endive, Broad Leaved Batavian or Escarolle Lettuce, Early Prize Head	2687	s s s	ŝ	70 80	70 80
Lettuce, Early Prize Head Tomato, True Giant Ponderosa	2682	S	S	75	7.5
BILLY HEPLER SEED CO., Durbam, N. H. F. B. Spaulding Co., Lancaster Muskmelon, Granite State					
Muskmelon, Granite State	$\frac{2869}{2868}$	None None	67		75
Squash, Baby Blue	2870	None	s s		75 70
HOLBROOK GROCERY CO., Keene, N. H.					• •
Holbrook Grocery Co., Keene Beans, Dwarf Wax Pods			_		
Beans, Dwarf Wax Pods	2803 2804	S	s s	85 85	7.5 7.5
Beans, Old-fashioned	2805	S	S		75
Corn, Sweet Early Golden Bantam	2802	S	S	85	75
MERRIMACK FARMERS' EXCHANGE, INC.,					
Concord Merrimack Farmers' Exch., Inc., Derry					
Beans, Goddard Bush Shell, 10-1-D	2408	S	S		7.5
Beets, Early Wonder	$\frac{2405}{2407}$	S	s s		65
Lettuce, Early Prizehead	2402	s	s		75 80
Muskmelons, Granite State	2406 2401	8 8 8 8	S		75
Radishes, Cherry Belle Tomatoes, Bonny Best	2401	s	67.5 S		75 75
Turnips, American Improved	2404	s s	š		80
Merrimack Farmers' Exch., Inc., Franklin	0550	o.			
Broccoli, Early Calabrese, 3-1-D	$\frac{2752}{2754}$	s s	s s		75 75
Cucumbers, Highmoor, 30-1-D	2753	Š	70.5		80
Merrimack Farmers' Exch., Inc., Keene	0.00				
Lettuce, Great Lakes, 3-1-D	2522 2523	S	s s		80 80
Lettuce, Penn Lake, 3-1-D Squash, Warren Turban, 3-1-E Squash, Green Hubbard, 3-1-E	2526	s	S		75
Squash, Green Hubbard, 3-1-E	$2527 \\ 2525$	s s s	S		7.5
Tomatoes, Stone Improved, 2-1-C	2524	s	s		75 80
Merrimack Farmers' Exch., Inc., Manchester		_	_		
Beets, Detroit Dark Red, 3-1-D Carrots, Nantes Golden Beauty, 3-1-D	2370 2369	s s	S		65 55
Cucumbers, Long Green, 1-1-D	2368	S	S S S		80
Onions, White, 3-1-C	2367	S	S		70
Radishes, Scarlet Globe, 2-1-C	$\frac{2371}{2366}$	s	S		75 65
Merrimack Farmers' Exch., Inc., Milford		_			
Corn, High Quality Seneca, 60	$\frac{2674}{2675}$	S S	S S		75
Lima Beans, Henderson's Bush	2676	s	s		75 70
Merrimack Farmers' Exch., Inc., Peterborough	05.00				
Cauliflower, Early Snowball, 3-1-D Endive. Deep Heart	$\frac{2762}{2763}$	s s	70 S		75 70
Endive, Deep Heart Endive, Green Curled	2765	S	S		70
Lettuce, Imperial No. 847	2764	S	S		80

As stated on label. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation.

Sometimes stated on label but is not required if vegetable seed is up to standard.

Note: S in this column indicates that the sample was satisfactory,—up to standard and within the allowable variation from the guarantee. Figures alone indicate that the sample was below standard. fafter the figure indicates that the sample was up to standard but below guarantee.

Name and Address of Wholesaler					
Name and Address of Dealer			G	ermination	
or Place Collected Kind of Seed	Sample No.	Date Tested*	Found	Guaran- teed	N. H. Standard
			(Note)		
Merrimack Farmers' Exch., Inc., Rochester					
Beans, Sure Crop Black Wax, 2-1-C	2563	s	S		7.5
Beans, Cherokee Wax, 3-1-D	$2564 \\ 2562$	S	5		7.5
Corn, Gelden Sunshine, 1-1-C Peas, Little Marvel, 3-1-E	2565	S	s		75 80
Peas, World's Record, 3-1-E	2566	S	sssss		80
Squash, Blue Hubbard, 3-1-D	2567	S	S		7.5
N. H. State Hospital Farm, Concord Beets, Falzer Cherry	2988	s	s		6.5
N. H. State Industrial School, Manchester					
Beets, Detroit Dark Red, 3-1-D	2824	S	S S		6.5
Squash, Blue Hubbard, Colby's	2827	S	S		7.5
Swiss Chard, Fordhook Giant	2829	S	S		65
MANDEVILLE & KING CO., Rochester, N. Y. Frank W. Baldwin, Pittsburg					
Beets, Detroit Dark Red	2896	S	S S	7.0	6.5
Carrots, Chantenay Long	2892	Š	S	60	55
Cucumber, Long Green	$\frac{2891}{2890}$	s s s s s	888888	85 85	80 80
Lettuce, Big Boston	2897	š	Š	80	75
Radish Icicle	2893	s	S	80	7.5
Radish, Icicle	2894	S	S	80	7.5
Tomato, Rutgers	2895	S	S	8.0	7.5
MOREAU'S DEPT. STORE, Manchester, N. H. Moreau's Dept. Store, Manchester					
Beans, French Horticulture	2540	S	S	8.5	7.5
Beans, Kentucky Wonder Green Beans, Burpee's Stringless Green Pod	2541	S	S	9.0	75
Beans, Burpee's Stringless Green Pod	2542	S	S	90	7.5
Beans, Pencil Pod Black Wax	$\frac{2543}{2538}$	2	2	83 90	75 75
Corn, Marcross Hybrid	2539	Š	š	90	7.5
Consent on Poston Distillan	2535	S	S	90	8.0
Lettuce, Black Seeded Simpson	2534	S	888888888	90	80
Onion, Yellow Globe Danvers	2533	S	S	94	70
Lettuce, Black Seeded Simpson Onion, Yellow Globe Danvers Peas, Thomas Laxton	2536	S	78 S	90 90	80 80
Peas, Improved Telephone Peas, Dwarf Champion	$\frac{2537}{2544}$	22222222222	s	90	80
MOULTON & GOODWIN, Portsmouth, N. H.					
Moulton & Goodwin, Portsmouth	2495	S	S	87	7.5
Beans, Kentucky Wonder	2496	20	20	90	75
Parsnip, All American	2499	s s	s s	76	60
Rutabaga Turnip	2497	S	S	87	75
Swiss Chard, Lucullus	2498	S	S	90	65
NORTHRUP, KING & CO, Minneapolis, Minn.					
W. E. Auhuchon Co., Inc., Derry Cabbage, Danish Ballhead, Short Stem	2419	S	S	7.5	7.5
Carrot Imperator	2420	š	š	55	55
Corn, Extra Early Golden Bantam Corn, Hybrid Blend, 8-row Bantam Peas, Little Gem	2416	88888	88888		7.5
Corn, Hybrid Blend, 8-row Bantam	2417	S	S	7.5	75
Peas, Little Gem	2415	S	S	80	80
Radish, Sparkler	2418	5	5	75	75
W. E. Aubuchon Co., Inc., Milford Beans, Improved Golden Wax	2650	s	S	75	7.5
Beet, Early Wonder	2656	š	š	65	65
Muskmelon, Honey Rock or Sugar Rock	2649	Š	s	7.5	7.5
Onion, Large White Globe Peas, Thomas Laxton	2654	S	S	7.0	70
Peas, Thomas Laxton	2653	s	S	80	80
Radish, White Icicle	$\frac{2651}{2655}$	លលលលលលល	ดดดดดดด	75 75	75 75
Salsify, Mammoth Sandwich Island Watermelon, Stone Mountain	2652	š	s	70	70
matermeton, Stone mountain	2002	5	L)		

* As stated on label. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation.
*Sometimes stated on label but is not required if vegetable seed is up to standard.
Note: S in this column indicates that the sample was satisfactory,—up to standard and within the allowalle variation from the guarantee. Figures alone indicate that the sample was below standard. fatter the figure indicates that the sample was up to standard but below guarantee.

Name and Address of Wholesaler Name and Address of Dealer			G	ermination	
or Place Collected Kind of Seed	Sample No.	Date Tested*	Found	Guaran- teed**	N. H. Standard
			(Note)		
Moreau's Dept. Hardware, Manchester Carrot. Chantenay	2376	S	S	55	55
Carrot, Chantenay	2379	S	s s	80	80
Lettuce, Early Curled Simpson	2372 2378	S	65.5	80 80	80 80
Onion, White Bunching	2380	s	S	70	70
Lettuee, Early Curled Simpson Lettuee, May King Onion, White Bunching Radish, Early Searlet Turnin Radish, Long Black Spanish Winter	$\frac{2374}{2377}$	S	S S S	75 75	75
Spinach, Bloomsdale or Savoy Leaved	2373	ននននននននន	ŝ	60	75 60
Watermelon, Klondike	2375	S	S	70	70
THE PAGE SEED CO., Greene, N. Y.					
Goodman Brothers, Jaffrey Beans, Stringless Green Pod	2667	s	s	80	75
Carrots Danvers Half Long	2663	s	s	75	55
Corn, Golden Bantam Cucumber, Straight 8	2668 2664	S	s s	90	7.5
Cucumbers, Roston Pickling	2665	Š	76.5	85 80	80 80
Lettuce, Iceberg Peas, Laxton's Progress	2662	S	S	85	80
Peas, Laxton's Progress	$\frac{2669}{2666}$	នននននននន	S S	85 80	80 75
	2000	, o	5	00	1.0
Hammar Hardware, Nashua Beet, Early Blood	2392	s	s	80	65
Carrot. Nantes Coreless	2391	ននានានានានានានានានានានានានានានានានានានាន	S	75	55
Cucumbers, Long Green Lettuce, Simpson's Early Curled	$\frac{2390}{2389}$	S	<i>ធធធធធធធធ</i>	85 85	80 80
Onions, Green Scallions	2385	š	š	80	70
Onions, Prizetaker	$\frac{2388}{2386}$	S	S	70	70
Tomato, New Stone	2387	s	S	80 80	75 80
Nashua Grain Co., Nashua Muskmelon, Extra Early Hackensack	2712	S	S	80	75
Pepper, Green	$\frac{2711}{2713}$	S	S	75 85	55 75
Squash, Early Summer Crookneck	2714	š	š	85	75
Tomato, Ponderosa Tomato, Marglobe	$\frac{2709}{2710}$	****	s s s s	85 75	75 75
	2120				
Stevens Hardware, Franklin Cabbage, Copenhagen Market	2723	s	s	85	75
Parsley, Moss Curled	2724	S	S	70	60
Spinach, Bloomsdale	2722 2725	S	S	70 75	60 75
				10	10
RICE BRANCH, ASSOCIATED SEED GROWERS, INC, Cambridge, N. Y. Community Supply, Derry					
Community Supply, Derry	0.40.4	0	C	0.0	
Cabbage, Mammoth Red Rock	$2424 \\ 2423$	S S	s s	80 80	75 80
Onion, Yellow Globe Danvers	2422	S S S	S	75	70
Parsley, Large Hamburg Rooted	2421	S	s	65	60
Farmers' Feed & Supply Co., Hillsboro Carrot, Danvers Half Long	2365	s	s	5.5	55
Cucumber, Marketer	2363	s	S	80	80
Lettuce, Prizehead Early	2364	S	S	80	80
Food Store, West Swanzey Carrots, Nancy	2570	s	S	55	55
Cucumber, National Association Pickling	2569	š	š	80	80
Leek, American Flag	2571	ş	S	75	60
Radish, Long Scarlet or Short Top Rutabaga or Swede, Imp. American Purple Top	2568 2573	22222	888888	80 80	75 75
Squash, Boston Marrow	2572	S	S	80	7.5
Laconia Hardware Co., Laconia Beet, Asgrow Wonder	2528	s	S	70	65
Carrot, Nantes Coreless	2532	s	s	55	5.5
Carrot, Nantes Coreless Muskmelon, Rocky Ford	$\frac{2529}{2530}$	s s	s s	80	75
Pumpkin, Connecticut Field	2531	s	S	80 80	75 75
,		_	~	• •	

* As stated on label, "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation.

*Sometimes stated on label but is not required if vegetable seed is up to standard.

Note: S in this column indicates that the sample was satisfactory,—up to standard and within the allowable variation from the guarantee. Figures alone indicate that the sample was below standard. fafter the figure indicates that the sample was up to standard but below guarantee.

Name and Address of Wholesaler Name and Address of Dealer			G	Germination	
or Place Collected Kind of Seed	Sample No.	Date Tested	Found	Guaran- teed	N. H. Standard
Constitution of Constitution			(Note)		
Spaulding & Sons, Nashua Lettuce, Slobolt	2393	s	S	80	80
Lettuce, Great Lakes, Iceberg type	2394	S	S S	85	80
J. B. RICE, JR., INC., Shushan, N. Y.					
Bridge Fuel & Grain Co., Walpole Broccoli, Italian Green Sprouting	0700	a			
Cabbage, Copenhagen Market	$\frac{2783}{2786}$	S S	s s	7.5 8.5	7.5 7.5
Cucumber, Straight 8	2781	888888888888888888888888888888888888888	S	85	80
Muskmelon, Bender's Surprise	$\frac{2780}{2785}$	S	аававава	85 80	75
Pepper, California Wonder	2787	s	Š	70	60 55
Pepper, California Wonder Radish, White Icicle	2784	S	S	85	75
Salsify Mammoth Sandwich Island	2782 2779	S	S	80 85	75
Sage, Broadleaf Salsify, Mammoth Sandwich Island Tomato, Bonny Best	2778	Š	š	75	75
Fox Hardware, Penacook					
Cabbage, Early Jersey Wakefield	2594	S	S	85	7.5
Carrot, Red Cored Chantenay Carrot, Improved Long Orange	$\frac{2589}{2590}$	8	s s s	65 65	55 55
Egg Plant, Black Beauty Kohl Rabi, Early White Vienna	2596	š	s	60	60
Kohl Rabi, Early White Vienna	2595	*************	S	85	7.5
Lettuce, Early Curled Simpson Onion, White Portugal	2593 2592	S	S 64.5	85 70	80 70
Parsnip, Hollow Crown	2591	š	S	60	60
ROSS BROS. CO., Worcester, Mass.					
Hopkins Bros. Store, Greenfield	0.050				
Broccoli, Italian Green Sprouting Carrot, Danvers Half Long	$\frac{2659}{2657}$	s s	S		75 55
Carrot, Early Chantenay	2658	š	š		55
Cucumber, Improved Long Green	2672	s	S		80
Lettuce, Black Seeded Tennis Ball Parsnip, Hollow Crown	2661 2670		88888		80 60
Radish, Early Scarlet Globe Turnip, Early Purple Top White Globe	2660	S	S		75
Turnip, Early Purple Top White Globe	2671	S	s		80
J. Jones & Son, Alton		-			
Carrot, Early Chantenay	2901 2898	S S	s s		55 70
Pepper, Large Bell or Bull Nose	2899	S	S		55
Spinach, Early Giant Thick Leaved	2900	S	S		60
SEARS, ROEBUCK & CO., Chicago, Ill.					
Sears, Roebuck & Co., Concord Beet, Early Wonder	2432	s	S	70	65
Beet, Early Wonder Kohl Rabi, White Vienna	2436	š	S	80	75
Lettuce, Slobolt	$\frac{2435}{2433}$	s	S	80	80
Lettuce, Slobolt Tomato, Marglobe Turnip, Seven Top	2433	s s s	s s	80 80	75 80
Sears, Roebuck & Co., Nashua					
Carrot, Nantes Coreless	2425	S	S	5.5	5.5
Cucumber, Marketer	2430	S	S	80	80
Onion, Yellow Sweet Spanish	$\frac{2429}{2431}$	S	S	75 80	70 80
Radish, Scarlet Turnip, White Tip	2426	ŝ	s s s	80	75
Tomato, Éarliana Turnip, Purple Top Strap Leaf	2428 2427	s s s s s s	s s	75 80	75 80
	4441	2	۵	00	ov
STERLING SEED CO., Minneapolis, Minn. M. H. Fishman, Keene					
Beans, Scarlet Runner	2448	S	S		75
Cabbage, Danish Ballhead Kohl Rabi, Early White Vienna	2447 2446	s s s	.S 71		75 75
Parsley, Dark Moss Curled	2445	ŝ	S		60

^{*} As stated on label. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation.

*Sometimes stated on label but is not required if vegetable seed is up to standard.

Note: S in this column indicates that the sample was satisfactory,—up to standard and within the allowable variation from the guarantee. Figures alone indicate that the sample was below standard, fafter the figure indicates that the sample was up to standard but below guarantee.

Corn, Hybrid Blend, 8-row Sweet		75 60 80 80 75 60 70
Landaus' Dept. Store, Laconia 2438 S Corn, Hybrid Blend, 8-row Sweet 2438 S Parsnip, Improved Hollow Crown 2440 S Peas, Little Gem 2437 S Peas, Progress (Improved Laxtonian) 2439 S Radish, Crimson Giant 2442 S Radish, Crimson Giant 2442 S Rhubarb 2444 S Spinach, Bloomsdale or Savoy Leaved 2443 S Watermelon, Kleckley's Sweet 2441 S VAUGHAN'S SEED STORE, Chicago New London Florists, New London Beans, Stringless Green Pod 2985 None Beets, Detroit Dark Red 2981 None Cabbage, Premium Late Flat Dutch 290 None Carrots, Imperator 2983 None Corn, Golden Baram 2983 None Corn, Golden Baram 2984 None Mustakeeded Simpson 2984 None Mustakeeded Simpson 2978 None Mustakeed Market 2977 None Mustakeen Milwadee Market 2977 None Parsnip, Vaughan's Hollow Crown 2979 None F. H. WOODRUFF & SONS, INC., Milford, Conn. G. N Bartemus Co., Concord		60 80 80 75 60 60 70
Landaus' Dept. Store, Laconia 2438 S Corn, Hybrid Blend, 8-row Sweet 2440 S Parsnip, Improved Hollow Crown 2440 S Peas, Little Gem 2437 S Peas, Progress (Improved Laxtonian) 2439 S Radish, Crimson Giant 2442 S Radish, Crimson Giant 2442 S Spinach, Bloomsdale or Savoy Leaved 2443 S Sylach, Bloomsdale or Savoy Leaved 2443 S Watermelon, Kleckley's Sweet 2441 S VAUGHAN'S SEED STORE, Chicago New London Florists, New London 2985 None Beets, Detroit Dark Red 2981 None None Beets, Detroit Dark Red 2981 None None Cabbage, Premium Late Flat Dutch 2982 None None Carrots, Imperator 2983 None None None Corn, Golden Bantam 2984 None None None None Corn, Golden Bantam 2984 None None None<		60 80 80 75 60 60 70
Pens, Little Gem 2437 S Pens, Progress (Improved Laxtonian) 2443 S Radish, Crimson Giant 2442 S Rhubarb 2444 S Spinach, Bloomsdale or Savoy Leaved 2443 S Watermelon, Kleckley's Sweet 2441 S VAUGHAN'S SEED STORE, Chicago New London New London New London Florists, New London 2985 None Beets, Stringless Green Pod 2985 None Cabbage, Premium Late Flat Dutch 2980 None Carrots, Imperator 2982 None Carrots, Janvers 2983 None Carrots, Janvers 2983 None Corn, Golden Bantam 2986 None Lettuce, Black Seeded Simpson 2984 None Muskmelon, Milwaukee Market 2978 None Parsnip, Vaughan's Hollow Crown 2977 None Radish, Early Scarlet Turnip 2979 None F. H. WOODRUFF & SONS, INC., Milford, Conn. G. N. Bartemus Co., Concord		60 80 80 75 60 60 70
Peas, Little Gem 2437 S Peas, Progress (Improved Laxtonian) 2443 S Radish, Crimson Giant 2442 S Rhubarb 2444 S Spinach, Bloomsdale or Savoy Leaved 2443 S Watermelon, Kleckley's Sweet 2441 S VAUGHAN'S SEED STORE, Chicago New London New London New London Florists, New London 2985 None Beets, Detroit Dark Red 2981 None Cabbage, Premium Late Flat Dutch 2980 None Carrots, Imperator 2982 None Carrots, Danvers 2983 None Corn, Golden Bantam 2986 None Lettuce, Black Seeded Simpson 2984 None Muskmelon, Milwaukee Market 2978 None Parsnip, Vaughan's Hollow Crown 2977 None Radish, Early Scarlet Turnip 2979 None F. H. WOODRUFF & SONS, INC., Milford, Conn. G. N. Bartemus Co., Concord		80 89 75 60 60 70
VAUGHAN'S SEED STORE, Chicago New London Florists, New London New London Florists, New London 2985 None Beans, Stringless Green Pod 2981 None Beets, Detroit Dark Red 2981 None Cabbage, Premium Late Flat Dutch 2980 None Carrots, Imperator 2982 None Carrots, Danvers 2983 None Corn, Golden Bantam 2986 None Lettuce, Black Seeded Simpson 2984 None Muskmelon, Milwaukee Market 2978 None Parsnip, Vaughan's Hollow Crown 2977 None Radish, Early Scarlet Turnip 2979 None F. H. WOODRUFF & SONS, INC., Milford, Conn. G. N. Bartemus Co., Concord		75 60 60 70 75 65 75
VAUGHAN'S SEED STORE, Chicago New London Florists, New London New London Florists, New London 2985 None Beans, Stringless Green Pod 2981 None Beets, Detroit Dark Red 2981 None Cabbage, Premium Late Flat Dutch 2980 None Carrots, Imperator 2982 None Carrots, Danvers 2983 None Corn, Golden Bantam 2986 None Lettuce, Black Seeded Simpson 2984 None Muskmelon, Milwaukee Market 2978 None Parsnip, Vaughan's Hollow Crown 2977 None Radish, Early Scarlet Turnip 2979 None F. H. WOODRUFF & SONS, INC., Milford, Conn. G. N. Bartemus Co., Concord		60 60 70 75 65 75
VAUGHAN'S SEED STORE, Chicago New London Florists, New London New London Florists, New London 2985 None Beans, Stringless Green Pod 2981 None Beets, Detroit Dark Red 2981 None Cabbage, Premium Late Flat Dutch 2980 None Carrots, Imperator 2982 None Carrots, Danvers 2983 None Corn, Golden Bantam 2986 None Lettuce, Black Seeded Simpson 2984 None Muskmelon, Milwaukee Market 2978 None Parsnip, Vaughan's Hollow Crown 2977 None Radish, Early Scarlet Turnip 2979 None F. H. WOODRUFF & SONS, INC., Milford, Conn. G. N. Bartemus Co., Concord		60 70 75 65 75
New London Florists, New London Beans, Stringless Green Pod 2985 None Beets, Stringless Green Pod 2981 None Beets, Detroit Dark Red 2981 None Cabbage, Premium Late Flat Dutch 2980 None Carrots, Imperator 2982 None Carrots, Danvers 2983 None Corn, Golden Bantam 2986 None Lettuce, Black Seeded Simpson 2984 None Muskmelon, Milwaukee Market 2978 None Parsnip, Vaughan's Hollow Crown 2977 None Radish, Early Scarlet Turnip 2979 None F. H. WOODRUFF & SONS, INC., Milford, Conn. G. N. Bartemus Co., Concord	S S S S	65 75
Beans, Stringless Green Pod 2985 None Beets, Detroit Dark Red 2981 None Cabbage, Premium Late Flat Dutch 2980 None Carrots, Imperator 2982 None Carrots, Danvers 2983 None Corn, Golden Bantam 2986 None Lettuce, Black Seeded Simpson 2984 None Muskmelon, Milwaukee Market 2978 None Parsnip, Vaughan's Hollow Crown 2977 None Radish, Early Scarlet Turnip 2979 None F. H. WOODRUFF & SONS, INC., Milford, Conn. G. N. Bartemus Co., Concord	S S S S	65 75
Beets, Detroit Dark Red 2981 None Cabbage, Premium Late Flat Dutch 2980 None Carrots, Imperator 2982 None Carrots, Janvers 2983 None Carrots, Golden Bantam 2986 None Corn, Golden Bantam 2986 None Lettuce, Black Seeded Simpson 2984 None Muskmelon, Milwaukee Market 2978 None Parsnip, Vaughan's Hollow Crown 2977 None Radish, Early Scarlet Turnip 2979 None F. H. WOODRUFF & SONS, INC., Milford, Conn. G. N. Bartemus Co., Concord G. N. Bartemus Co., Concord Agraemus Co., Concord	S S S S	65 75
Parsnip, Vaughan's Hollow Crown 2977 None Radish, Early Scarlet Turnip 2979 None S F. H. WOODRUFF & SONS, INC., Milford, Conn. G. N. Bartemus Co., Concord	S S S S	7.5
Parsnip, Vaughan's Hollow Crown 2977 None Radish, Early Scarlet Turnip 2979 None S F. H. WOODRUFF & SONS, INC., Milford, Conn. G. N. Bartemus Co., Concord	S S S	55
Parsnip, Vaughan's Hollow Crown 2977 None Radish, Early Scarlet Turnip 2979 None S F. H. WOODRUFF & SONS, INC., Milford, Conn. G. N. Bartemus Co., Concord	S S	
Parsnip, Vaughan's Hollow Crown 2977 None Radish, Early Scarlet Turnip 2979 None S F. H. WOODRUFF & SONS, INC., Milford, Conn. G. N. Bartemus Co., Concord	S	55 75
Parsnip, Vaughan's Hollow Crown 2977 None Radish, Early Scarlet Turnip 2979 None S F. H. WOODRUFF & SONS, INC., Milford, Conn. G. N. Bartemus Co., Concord	S	80
Parsnip, Vaughan's Hollow Crown 2977 None Radish, Early Scarlet Turnip 2979 None S F. H. WOODRUFF & SONS, INC., Milford, Conn. G. N. Bartemus Co., Concord		7.5
G. N. Bartemus Co., Concord	S	60 7.5
Carrots, Imp. Long Orange Section Carrots, Inc. Long Section Carrots Carrots, Imp. Long Orange Section Carrots Spinach, Long Standing Bloomsdale, 37684 Section Carrots Spinach, Long Standing Bloomsdale, 37684 Section Carrots Carrots Spinach, Long Standing Bloomsdale, 37684 Section Carrots Ca		
Cucumber, Improved Long Green, 9-0164 2858 S Lettuce, Ieeberg, 1-119 2856 S Parsnip, Hollow Grown, 9-213 2855 S Pumpkin, Connecticut Field, 39865 2851 S Radish, Special Early Scarlet Globe, 2-223 2857 S Spinach, Long Standing Bloomsdale, 37684 2852 S	S 75	5.5
Lettuce, Iceberg, 1-119	S 90	80
Parsnip, Hollow Crown, 9-213 2851 2851 Pumpkin, Connecticut Field, 39865 2851 2857 8 Radish, Special Early Scarlet Globe, 2-223 2857 8 Spinach, Long Standing Bloomsdale, 37684 2862 2852	S 90	80
Radish, Special Early Scarlet Globe, 2-223 2857 S Spinach, Long Standing Bloomsdale, 37684 2852 S Libbar Golden Hubbar Scarlet Globe, 2-223 2857 S	S 85 S 90	60 75
Spinach, Long Standing Bloomsdale, 37684 2852 S	S 90	75
	S 85	60
Squasn, Golden Hubbard, 9-6318 2003	S 85	7.5
Swiss Chard, Lucullus, 1-6413 2850 S Turnip, Purple Top White Globe, 1-1650 2854 S	S 75 S 90	65 80
Checkerboard Feed Store, Manchester Beans, Pencil Pod Black Wax	S 89	75
	S 75	5.5
Carrot, Danvers Half Long 2464 S Corn, Golden X Bantam 2457 S	S 85	7.5
Cucumber, Boston Pickling 2463 S Lettuce, Iceberg 2461 S	S 85 S 90	80 80
Cucumber, Boston Pickling 2463 S Lettuce, Iceberg 2461 S Peas, Thomas Laxton 2466 S Pumpkin, Small Sugar 2459 S Radish, Scarlet Globe 2460 S	S 75 S 85 S 90 S 90 S 95 S 90 S 85 S 80	80
Pumpkin, Small Sugar 2459 S	S 85	7.5
Pumpkin, Small Sugar 2459 S Radish, Scarlet Globe 2460 S	S 90	7.5
Spinach, Bloomsdale Long Standing 2465 S Swiss Chard, Fordhook Giant	S 80 S 85	60 65
General Mills, Inc., Exeter Beans, Improved Yellow Eve 2930 S	s	7.5
Beans, Improved Yellow Eye	S	75 75
Beans, Burpee's Stringless Green Pod 2933 S Beans, Tendergreen 2934 S Beans, Lowe's Champion Shell 2936 S Beets, Detroit Dark Red 2935 S Corn, Improved Golden Bantam 2928 S Peas, Laxtonian 2931 S Peas, World's Record 2932 S Soussh, Butternut 2929 S		7.5
Beans, Tendergreen	S 78	7.5
Beets, Detroit Dark Red 2935 S	S 65	65 75
Corn, Improved Golden Bantam 2928 S Peas, Laxtonian 2931 S	S	80
Peas, World's Record	š	80
Squash, Butternut	s	75
General Mills, Inc., Nashua Beans, Top Notch Golden Wax 2384 S Corn, Golden Bantam. 8-row 2381 S		75
Corn, Golden Bantam, 8-row	S 81 S 85	75 75
Corn, Hybrid Golden Cross Bantam 2382 S Peas, World's Record 2383 S	S 80	80
Merrimack Farmers' Exchange, Inc., Concord Beans, Top Notch Garden Wax, 2-263C 2332 S	S 83	75
Beans, Cherokee, 2-1946	0.5† 90	7.5
Beans, Top Notch Garden Wax, 2-277C 2334 S	S 80	7.5
Beans, Round Pod Crop Kidney Wax 2337 S Beans, Sure Crop, 2-121C 2338 S	S 80 S 83	75

^{*} As stated on label. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation.

*Sometimes stated on label but is not required if vegetable seed is up to standard.

Note: S in this column indicates that the sample was satisfactory,—up to standard and within the allowable variation from the guarantee. Figures alone indicate that the sample was below standard. † after the figure indicates that the sample was up to standard but below guarantee.

Name and Address of Wholesaler Name and Address of Dealer or Place Collected Kind of Seed	Sample No.	Date Tested	Germination		
			Found	Guaran- teed	N. H. Standar
			(Note)		
Beans, Plentiful, 2-155C	2339	s	S	90	7.5
Beans, Pencil Pod Black Wax, 5-250	2340 2341	s s	S	85	7.5
Beans, Bountiful, C2-250	2341	s	s s	90 87	75
Beans, Burpee's Stringless Green Pod. O-136	2343	š	š	90	75 75
Beans, Burpee's Stringless Green Pod, 0-136 Beans, Burpee's Stringless Green Pod, 2-242C	2344	s s	80†	88	75
Lima Beans, Fordhook Bush, 1-084	2327	S	S	9.0	7.0
Peas, Gradus, 5-215	2326	S	80†	9.0	8.0
Peas, Little Marvel, 2-216	2328	s s	S	9.0	80
Peas, Dwarf Telephone, 1-141 Peas, Laxtonian, 2-218	2329 2330	s	80† S	90	80 80
Peas, Laxton's Progress, 2-218	2331	s	š	90	80
Peas, World's Record, 32684	2335	s	s	90	80
Peas, Improved Telephone, 2-132	2336	S	S	90	8.0
Nashua Hardware & Plumbing Supply, Nashua	0.550	e			
Beans, Top Notch Golden Wax Beans, Red Kidney	$\frac{2559}{2560}$	s s	57 S	80 90	75
Beans, Burpee's Stringless Green Pod	2561	ŝ	s	90 88	7.5 7.5
Lima Beans, King of the Garden	2558	s	s	90	. 70
D. WOODRUFF & SONS, INC., Orange, Conn.					
Checkerboard Feed Store, Concord Cabbage, Drumhead Savoy	2605	S	S	8.0	7.5
Cucumber, Boston Pickling	2606		š	8.0	80
Cucumber, Marketer	2607	S	S	8.0	80
Muskmelon, Green Fleshed Rocky Ford	2608	sssss	8 8 8 8 8	7.5	7.5
Parslev. Moss Curled	2610	s	S	60	60
Parsnip, Hollow Crown Turnip, Yellow Globe	2609 2604	S	ş	75	60
Watermelon, Dixie Queen	2603	Š	ŝ	80 80	80 70
Veilleux Hardware, Claremont	0544	g			
Cabbage, Mammoth Red Rock	$\frac{2581}{2582}$	s s	S	80 70	7.5 5.5
Carrot, Hutchinson Onion, Yellow Globe Danvers	2584	s	20	75	70
Parsley, Long Rooted Hamburg	2583	š	š	75	60
Parsley, Long Rooted Hamburg Pepper, Bell or Bull Nose, Sweet	2587	S	S	7.0	55
Radish, Black Spanish Round	2586	s s s	s	7.5	7.5
Radish, Early Scarlet Globe	2588 2585	S	88888888	80 80	75 75
It is presumed that the following samples of sevious season; hence, the name of the wholes	eed were aler is on	carried	over by		
Ayers & Jenkins Co., Hdw., Rochester					
Beans, Dwarf Horticulture	2555	None	S		75
Corn, Marcross	2553	None	S	• •	75
Hayden Cheney & Sons, Newton Jct. Beans, Sure Crop Bush					
Beans, Sure Crop Bush	2970 2968	None None	71		75
Carrots, Nantes Peas, Sutton's Excelsior	2968 2967	None	S 50		55 80
Folansbee's Feed, Lebanon Beans, Black Wax	2915	None	S		75
Corn, Golden Bantam	2918	None	S		75
Peas, Gradus	2916 2917	None None	s s		80
Peas, Dark Pod Telephone	2911	none	۵	• •	80
		None	S		75
General Mills, Inc., Exeter Beans, Scarlet Runner	2927				
General Mills, Inc., Exeter Beans, Scarlet Runner			e	0.0	75
General Mills, Inc., Exeter Beans, Scarlet Runner Hildreth Hardware, Lebanon Beans, Kentucky Wonder	2921	None	S 78†	90 90	75 75
General Mills, Inc., Exeter Beans, Scarlet Runner Hildreth Hardware, Lebanon Beans, Kentucky Wonder Beans, Golden Wax			78† S	90 90 85	75 75 75
General Mills, Inc., Exeter Beans, Scarlet Runner Hildreth Hardware, Lebanon Beans, Kentucky Wonder Beans, Golden Wax Beans, Pole Horticultural Beats, Early Blood Turnin	2921 2922	None None	78† S	90	7.5
General Mills, Inc., Exeter Beans, Scarlet Runner Hildreth Hardware, Lebanon Beans, Kentucky Wonder Beans, Golden Wax Beans, Pole Horticultural Beats, Early Blood Turnin	2921 2922 2923 2926 2919	None None None None None	78† S	90 85 90 90	75 75 6 5 75
General Mills, Inc., Exeter Beans, Scarlet Runner Hildreth Hardware, Lebanon Beans, Kentucky Wonder Beans, Golden Wax	2921 2922 2923 2926	None None None None	78‡	90 85 90	75 75 6 5
General Mills, Inc., Exeter Beans, Scarlet Runner Hildreth Hardware, Lebanon Beans, Kentucky Wonder Beans, Golden Wax Beans, Pole Horticultural Boots Fauly Blood Turnin	2921 2922 2923 2926 2919 2920	None None None None None None	78† S S S	90 85 90 90	75 75 65 75 75

As stated on label. "S" in this column indicates that date of test was in compliance with law. Figures or "None" indicate violation. "Sometimes stated on label but is not required if vegetable seed is up to standard. Note: S in this column indicates that the sample was satisfactory,—up to standard and within the allowable variation from the guarantee. Figures alone indicate that the sample was below standard, fafter the figure indicates that the sample was up to standard but below guarantee.









