

Katho 171-208 01. - 835. 4/0/42

192 - 30th Ann. Rpt. 1918
198 - 31/32 Ann. Rpts 1919/1920
203 - 33d Ann. Rpt 1921
208 - 34th Ann. Rpt. 1922
208 - 34th Ann. Rpt. 1922

SAPIENTIA UNIVERSALIS EX LIBRIS. UNIVERSITY OF NEWHAMPSHIRE



EXPERIMENT STATION LIBRARY

CLASS 639.73

NUMBER N53 179-208

ACCESSION 4798

NEW HAMPSHIRE AGRICULTURAL EXPERIMENT STATION

DEPARTMENT OF AGRONOMY

Results of Seed Tests

For 1917

MADE FOR THE
STATE DEPARTMENT OF AGRICULTURE



By F. W. TAYLOR and F. S. PRINCE

NEW HAMPSHIRE COLLEGE

OF

AGRICULTURE AND THE MECHANIC ARTS

DURHAM, N. H.

NEW HAMPSHIRE COLLEGE OF AGRICULTURE AND THE MECHANIC ARTS.

NEW HAMPSHIRE AGRICULTURAL EXPERIMENT STATION, DURHAM, N. H.

BOARD OF CONTROL.

Pres. R. D. Hetzel, A. B., LL. B., ex-officio,
Hon. E. H. Wason, B. S.,
Hon. W. H. Caldwell, B. S.,
Peterborough

THE STATION STAFF.

R. D. Hetzel, A. B., LL. B., President, ex-officio.
John C. Kendall, B. S., Director.
Frederick W. Taylor, B. Sc. (Agr.), Agronomist.
B. E. Curry, A. B., Chemist.
W. C. O'Kane, A. M., Entomologist.

J. H. Gourley, M. S., Horticulturist. O. R. Butler, Ph. D., Botanist.

K. W. Woodward, A. B., M. F., Forester. E. G. Ritzman, B. S., Animal Husbandman.

J. M. Fuller, B. S., Dairyman.

W. H. Wolff, M. S., Assistant Horticulturist.

T. O. SMITH, M. S., Assistant Chemist.

FORD S. PRINCE, B. S., Assistant Agronomist. HARRY P. YOUNG, B. S., Assistant Agronomist.

C. R. CLEVELAND, B. S., Assistant Entomologist.

W. L. DORAN, M. S., Assistant Botanist.

J. R. Hepler, B. S., Assistant in Vegetable Gardening.

C. W. Stone, A. M., Farm Superintendent.

James Macfarlane, Florist.

ALBERT D. LITTLEHALE, Shepherd.

ASSISTANTS TO THE STAFF.

Martha S. Emerson, Librarian.
O. V. Henderson, Purchasing Agent.
Beatrice M. Richmond, Bookkeeper.
Laura B. Bickford, Stenographer.

ELIZABETH E. MEHAFFEY, Assist. Librarian and Mailing Clerk. BEATRICE E. CARLISLE, Stenographer.

SEED TESTS.

MADE SEPTEMBER 1, 1916, TO SEPTEMBER 1, 1917.

The provisions of the Pure Seed Law enacted by the General Court in 1909 require the publication annually of a bulletin showing the results of all seed tests made officially during the previous year. The administration of this law is in the hands of the State Commissioner of Agriculture, who has appointed the writer, Agronomist of the Experiment Station, as his regular

agent for making all tests and analyses in this state.

During the year ending September 1, 1917, one hundred and three samples of seed were collected and sent in for analysis by an authorized representative of the Commissioner of Agriculture. These samples were secured from twenty-eight dealers in twenty-one different towns, representing each of the ten counties of the state. The samples included 7 of alsike clover, 13 of red clover, 4 of white clover, 4 of barley, 8 of corn, 14 of millet, 3 of oats, 12 of redtop, 26 of timothy, and 9 of miscellaneous seeds.

In the testing and analyzing of seeds, just as in the chemical analysis of fertilizers, it should be remembered that there are certain factors which make exact duplication of results impossible. There are always slight variations in drawing a sample of seed, in sampling the sample, in weighing small fractional parts of it, in the counting and identification of numerous seeds, etc.; there may be also fluctuations in the temperature and humidity of the germinating chamber which may affect the percentage of germination. Methods of analysis may also vary somewhat. For these reasons a slight variation from the guarantee or standard, or from a previous analysis, should not be considered of consequence.

In publishing the results of this year's samples we have again made use of a table of "tolerance of variation" for purity which has been prepared by one of the leading seed laboratories of the country, and which seems to afford a very satisfactory method of allowing or tolerating a reasonable variation in purity tests. The percentage variation for any given sample is determined by the following formula:

$$T = \frac{2(.1+100-P)}{10}$$

in which "T" is the variation tolerated and "P" is the percentage of purity found. This formula applies only to seed having a purity of 50% or greater.

After applying the variations found by the above formula to the results of our tests we have simply used the following terms instead of stating the actual figures in the tabulations:

"Satisfactory," meaning that the difference between our test and the guarantee is within the variation allowed; "Above," meaning that our test, after allowing for the variation, is above the guarantee; "Below," meaning that our test, after allowing for the variation, is below the guarantee.

In the matter of germination a variation of 5% has been allowed in the statement of results and the same terms used as

described above for purity.

The writers desire to acknowledge their appreciation of the careful and efficient work of Miss Alice Fletcher, who assisted in making the tests and examinations of the samples herewith reported.

_					
Sam-	Kind of Seed, Sender, and Kind and Number of Foreign Seeds Found	Pur	ity.	Germin	nation.
ple No.	Number of Foreign Seeds Found in One Pound.	Found	Guar- anteed	F'ound	Guar- anteed
922	TIMOTHY (Jersey) A. L. Turcotte, Newmarket, N. H. Alsike, 4,450; Red Top, 1,125; Plantain, 450; Peppergrass,	S	98.8	S	97
923	225; Sheep Sorrel, 225. TIMOTHY (Jersey) A. L. Turcotte, Newmarket, N. H. White Clover, 450; Alsike, 2,475; Kentucky Blue Grass,	s	98.7	s	93
924	450; Pale Smartweeds, 223. RED TOP (T9210) A. L. Turcotle, Newmarket, N. H. Rush, few; Yarrow, 63,900; Chickweed, 1,800; Scirpus sp. 1,350; Verbascum sp., 450; Erigeron sp., 450; Mountainmint, 450; Peppergrass, 450;	S	90	S	86
925			99.5	S	95
926	TIMOTHY (Pan American). J. H. Griffin, Newmarket, N. H. Unknown, 450; Alsike, 2,925; Red Top, 450. RED CLOVER (Pan American) J. H. Griffin, Newmarket, N. H. Curled dock, 360; Sheep Sorret, 4,230; White Clover, 540;	S	98	A	92
927	HUNGARIAN HUNGARIAN	A	98	S	80
928	J. H. Griffin, Newmarket, N. H. Smartweeds, 180; Pigweed, 180.	100		97	
	Corn (Eureka) Augustus Young, Exeter, N. H. HUNGARIAN	A	98	s	80
929	HUNGARIAN S. A. Schurman & Son, Portsmouth, N. H. Smartweed, 90; Timothy, 90. BARLEY	S	98	A	90
931	S. A. Schurman & Son, Portsmouth, N. H. Oats, 210; Buckwheat, 45; Sunflower, 15. RED CLOVER (Imperator) S. A. Schurman & Son, Portsmouth, N. H. Charles and Market 200 March 1800 March 200 March 2	В	97	В	90
	Grass, 180; Buckhorn, 1,620; Foxtail, 7,380; Lamb's Quarters, 450; Pigweed, 540; Plantain, 450; White Clover, 180; Alsike, 3,870; Timothy 2,610; Smartyned, 540, 37; 3,777;				
932	ous, 630. TIMOTHY (Imperator) S. A. Schurman & Son, Portsmouth, N. H. Plantain, 1,575; Alsike, 225; Curled dock, 225.	A	98	A	90
933	RED TOP (Pan American) S. A. Schurman & Son, Portsmouth, N. H. Yarrow, 21,150; Woolly Panicum, 900; B. S. Plantain, 450; Lechea sp., 450; Rush, numer-	A	90	s	90
934	OATS (Swedish Select)	A	98	95	• •
935	TIMOTHY (Pan American) S. A. Schurman & Son, Portsmouth, N. H. Cinquefoil, 450; Alsike, 2,250; Plantain, 225:	S	99.5	A	90
936	1. Costello, Portsmouth, N. H. Ragweed,	S	98	s	92
937	RED CLOVER (Acc) R. L. Costello, Portsmouth, N. H. Yellow Foxtail, 1,260; Lamb's Quarter, 270; Buckhorn, 360; Alsike, 90; Timothy, 180; Sheep Sorrel, 90; Yellow Clover, 90.	A	98	s	90
		- 1		1	

S—Satisfactory.
A—Above.
B—Below.

Sam-	Kind of Seed, Sender, and Kind and Number of Foreign Seeds Found	Pur	ity.	Germin	nation.
ple No.	Number of Foreign Seeds Found in One Pound.	Found	Guar- anteed	Found	Guar- anteed
938	HUNGARIAN (H. 80242)	A	98	В	90
939	RED TOP (Ace) R. L. Costello, Portsmouth, N. H. Yarrow, 5,850; Scirpus sp., 4,500; Erigeron sp., 3,150; Cinquefoil, 900; Plantain, 900; Chickweed, 900; Cyperus sp., 450; Brown-eyed Susan, 450; Seedbox, 450; Slender fimbris-	S	90	В	93
940	tytis, 450; Rush, numerous. CANADA FIELD PEAS	A	88	A	81
941	WHITE CLOVER (680) R. L. Costello, Portsmouth, N. H. Sheep Sorrel, 14,625; Timothy, 33,750; Unknown, 900; Al- sike, 19,350; Red Clover, 225; Kentucky Blue Grass, 225; Old Witch Grass, 225; Lamb's Quarters, 2,475.		88	s	70
942	TIMOTHY (Bison) R. L. Costello, Portsmouth, N. H. Kentucky Blue Grass, 2,700; Plantain, 450; Alsike, 2,250.	A	97	В	94
943	TIMOTHY (Pine Tree) R. L. Costello, Portsmouth, N. H. White Clover,	S	99.5	S	95
944	TIMOTHY (Bay State) O. B. Tilton, Nashna, N. H. Red Top, 1,125; Alsike, 3,825; Buckhorn, 750; Smartweed, 1,350; Sheep Sorrel, 225; Plantain, 450.	98.6		94	• •
945	RED TOP (Globe) O. B. Tilton, Nashua, N. H. Rush, few; Cinquefoil, 56,700; Yarrow, 24,300; Plantain, 9,900; Blackseeded Plantain, 4,050; Tumbling mustard, 4,050; Shepherd's Purse, 900; Peppergrass, 900; Scircus sp., 900; Mouse ear chickweed, 450; Arabis sp., 450; Woolly Panicum, 450; Erigeron, 450; Eragrostis sp., 450;	87.3		85.5	••
946	Poa sp., 1,350; Timothy, 3.3%. RED CLOVER (Pine Tree) O. B. Tilton, Nashua, N. H. Buckhorn, 270; Alfalfa, 180; Curled Dock, 90; Foxtail, 90; Timothy, 90; Miscellaneous, 90.	99.4		85.5	
947	JAPANSSE BUCKWHEAT	99.3	••)	53	• •
948	O. B. Tilton, Nashua, N. H. Wheat, 30; Bar-	99.2	• •	94.5	• •
949	ley, 30; Oats, 15. BARLEY O. B. Tilton, Nashua, N. H. Wheat, 225; Oats,	95.9		75	
950	CORN (Southern White)	100		94	
951	O. B. Tilton, Nashua, N. H. WHITE CLOVER Thompson & Hoague, Concord, N. H. Timothy, 7,650; Alsike, 3,750; Plantain, 450; Lamb's Quarters, 225; Sheep Sorrel, 225.	A	97	g	94

S—Satisfactory. A—Above. B—Below.

Sam-	Kind of Seed, Sender, and Kind and	Pur	ity.	Germin	nation.
ple No.	Number of Foreign Seeds Found in One Pound.	Found	Guar- anteed	Found	Guar- anteed
952	Thompson & Hoague, Concord, N. H. Timothy, 19,980; Alsike, 11,700; Sheep Sorel, 19,440; Foxtail, 1,800; Wild Buckwheat, 450; Smartweeds, 1,350; Pole Smartweeds, 540; Blackseeded Plantain, 1,620; Lamb's Quarters, 1,620; Cinquefoil, 630; Alfalfa, 90; White Clover, 720; Miscellaneous, 1,800.	В	92	8	90
953	HUNGARIAN Thompson & Hoague, Concord, N. H. Mallow, 270; Smartweed, 90; Green Foxtail, 810; Ragweed, 90.	A	98	S	92
954	RED Top Thompson & Hoague, Concord, N. H. Cinquefoil, 27,900; Yarrow, 26,100; Blackseeded Plantain, 13,500; Erigeron sp., 5,400; Scirpus sp., 3,150; Sleepy Catchily, 1,350; Evening Primrose, 450; Venus' looking glass, 450; Brown eyed Susan, 450; Rush, numerous; Timothy, 13.09%; Poa sp., 6,750; Canada Blue Grass, 4,500; Kentucky Blue Grass, 900; Red Clover, 450.	68.5		91.2	• •
955	TIMOTHY Thompson & Hoague, Concord, N. H. Alsike, 3,600; Red Top, 450; Plantain, 1,125; Sheep Sorrel, 225.	A	98	S	96
956	ALSIKE Thompson & Hoague, Concord, N. H. Buck-horn, 4,050; Sheep Sorrel, 3,600; Timo hy, 46,125; White Clover, 3,600; Red Clover, 2,050; Yellow Foxtail, 225; Miscellaneous, 675.	S	91	S	90
957	CORN (Eureka) Thompson & Hoague, Concord, N. H.	100		90	
958	CORN (Improved Leaming)	A	98.5	S	97
9 60	JAPANESE MILLET Thompson & Hoague, Concord, N. H. Barnyard Grass, 1,260; Ragweed, 2,430; Smartweeds, 180.	. S	96.5	8	90
961	ALFALFA Thompson & Hoague, Concord, N. H. Lamb's Quarters, 270; Kentucky Blue Grass, 270; Timothy. 2,160; Yellow Foxtail, 270; Pigweed, 90; Barnyard Grass, 450; Red Clover, 90; Alsike, 540; Unknown, 90.	S	99	8	90
962	RED TOP John B. Varick, Manchester, N. H. Rush, numerous; Sorrel, 3,600; Erigeron sp., 1,800; Yarrow, 1,800; Wood sorrel, 900; Bracted Plantain, 900; Venus' looking glass, 1,350; Woolly Panicum, 450; Mountainmint, 450; Timothy, 2,250; Slender fescue grass, 450.	В	90	8	88
963	John B Varick Manchester N H	S	99.5	S	96
964	TIMOTHY (Durham) John B. Varick, Manchester, N. H. White Clover, 450; Kentucky Blue Grass, 225.	S	99.5	S	95

S—Satisfactory. A—Above. B—Below.

		Pur	itv.	Germin	ation.
Sam-	Kind of Seed, Sender, and Kind and				
ple No.	Number of Foreign Seeds Found in One Pound.	Found	Guar- anteed	Found	Guar- anteed
965	John B. Varick, Manchester, N. H. White Clover, 24,750; Timolhy, 9,000; Sheep Sor-	S	94.7	В	91
966	rel, 3,150; Red Clover, 675; Night flowering Catchfly, 225; Red Top, 450. Corn (Longfellow Flint)	A	91	В	96
	John B. Varick, Manchester, N. H.	A	97.6	S	92
967	MAMMOTH CLOVER (Acc) John B. Varick, Manchester, N. H. Sheep Sor- rel, 1,125; Buckhorn, 3,150; Lamb's Quarter, 225; Alsike, 450; Crab Grass, 225; Smart- weeds, 225; Blackseded Planiain, 225.				
968	RYE	В	99	В	95
969	John B. Varick, Manchester, N. H. Oats, 105; Wheat, 15; Buckwheat, 30. CORN (Sanford White)	A	92	В	93
970	John B. Varick, Manchester, N. H.	S	98	A	90
	John B Variet Manchester N H	G	01.0	40 E)
971	WHITE CLOVER John B. Varick Co., Manchester, N. H. Alsike, 17,550; Timothy, 20,250; Sheep Sorrel, 9,450; Buckhorn, 1,350; Unknown, 450.	S	91.3	48.5	
972	John B. Varick, Manchester, N. H. Smart-		97	S	81
973	weeds, 360; Red Clover, 90. RED TOP	S	90	S	86
974	othy, 4.500. TIMOTHY (Pine Tree) Manchester Hardware Co., Manchester, N. H.	S	99.5	S	95
975	Alsike, 675. CORN (Leaming)	100		95	
976	Manchester Hardware Co., Manchester, N. H.	100		92.5	
977	Manchester Hardware Co., Manchester, N. H. WHITE CLOVER (88692). Manchester Hardware Co., Manchester, N. H. Sheep Sorrel, 24,300; Timothy, 11,475; Alsike, 22,500; Plantain, 4,050; Buckhorn, 900; Red Clover, 225; Kentucky Blue Grass,	S	91	S	85
978	450. JAPANESE MILLET (81656)	A	98	S	92
010	Manchester Hardware Co., Manchester, N. H. Green Foxtail, 1,080; Barnyard Grass, 90; Lamb's Quarters, 90.			9	00
979	HUNGARIAN (H.80242) Manchester Hardware Co., Manchester, N. H. Smartywode 180; Ped Clever Ook Green, Fox		98	S	80
980	tail, 360. CLOVER (Ace) Manchester Hardware Co., Manchester, N. H Lamb's Quarters, 180; Buckhorn, 270; Tri folium agrarium, 90; Smar weed, 180; Hun- garian Millet, 90; Alsike, 90; Sheep Sorrel	A	98	S	90
	90.		1		I

S—Satisfactory.
A—Above.
B—Below.

_					
Sam-	Kind of Seed, Sender, and Kind and	Pur	ity.	Germin	ation.
ple No.	Kind of Seed, Sender, and Kind and Number of Foreign Seeds Found in One Pound.	Found	Guar- anteed	Found	Guar- anteed
981	Walter S. Cass, Suncook, N. H. Yarrow, 26,550; Chickweed, 1,350; Blackseeded Plantain, 900; Mountainmint, 450; Woolly Panicum, 450; Scirpus sp., 450; Corn Speedwell, 450; Venus' looking-glass, 450; Timothy, 900.	A	95	8	90
982	ALSIKE CLOVER (White Mountain)	S	98	S	92
983	Sheep Sorrel, 675. TIMOTHY (White Mountain). Walter S. Cass, Suncook, N. H. Alsike, 900; Kentucky Blue Grass, 1,125; Red Top, 450. OATS (White Mountain).	S	99.7	В	97
984	OATS (White Mountain)	A	99	В	95
985	BARLEY (White Mountain)	S	99.5	S	98
986	Oats, 45. TIMOTHY (Pan American) E. T. Willson, Farmington, N. H. Kentucky Blue Grass, 1,350; Alsike, 2,475; Plantain, 2,025.	S	99.5	S	95
987	HUNGARIAN E. T. Willson, Farmington, N. H. Lamb's Quarters, 2,660; Green Foxtail, 1,800; Smartweeds, 2,270; Ragweed, 360; Crab Grass, 180; Juncus sp., 2,700; Pigweed, 90;	A	97	S	90
988	Unknown, 90. JAPANESE MILLET E. T. Willson, Farming on, N. H. Barnyard, 1,170; Green Foxfail, 1,080; Wheat, 90; Buckwheat, 90; Smartweed, 1,260; Ragweed,	s	97	S	90
989	360. RED TOP E. T. Willson, Farmington, N. H. Yarrow, 35,100; Chickweed, 5,850; Blackseeded Plantain, 1,800; Scirpus sp., 900; Narrow leaved Mountainmint, 900; St. John'swort, 450; Blunt spike rush, 450; Woolly panicum, 450; Venns' looking-glass, 450; Rush, numerous;		90	В	90
990	Timothy, 5.400; Canada Blue grass, 450. RED CLOVER (White Mountain)	S	99.5	S	94
991	H. C. Sanborn, Laconia, N. H. Curled dock, 90; Timothy, 90. ALSIKE (White Mountain) H. C. Sanborn, Laconia, N. H. Timothy, 900: Red Clover, 225; White Clover, 450; Sheer Sorrel, 900; Foxtail, 225.	A	98.5	S	92
992	J. P. Putnam & Co., Laconia, N. H. Red	S	99.5	S	96
993	TIMOTHY (Durham) J. P. Putnam & Co., Laconia, N. H. Red Clover, 225; Catnip, 225. RED CLOVER (Pan American). C. S Collins, Bristol, N. H. Buckhorn, 2,790; Crab Grass, 1,710; Docks, 180; Alsike, 180; Miscellaneous, 720.	S	98	S	92
994	Miscellaneous, 720, TIMOTHY (Gold Medal) C. N. Merrill, Bristol, N. H. Kentucky Blue Grass, 675.	S	99.7	S	92

S—Satisfactory.
A—Above.
B—Below.

Com	Wind of Said Sandan and Vind and	Pur	ity.	Germin	ation.
Sam- ple No.	Kind of Seed, Sender, and Kind and Number of Foreign Seeds Found . in One Pound.	Found	Guar- anteed	Found	Guar- anteed
995	TIMOTHY (Pan American). C. N. Merrill, Bristol, N. H. Red Top, 675; Kentucky Blue Grass, 225; Alsike, 450.	s	99.5	S	95
9 96	J. D. Willey, Milton, N. H. Alsike, 450;	s	99.5	S	95
997	Lamb's Quarters, 225. TIMOTHY (60455)		98	92	
998	CLOVER (Ace) O. L. & C. A. White, Mountainview, N. H. Timo'hy, 360; Alsike, 180; Alfalfa, 90; Buckhorn, 1,080; Lamb's Quarters, 180; Pigweed, 90; Smartweed, 90; Plantain, 180; Sheep Sorrel, 270; Yellow Foxtail, 540;	A	98	86	
999	Green Foxtail, 90; Crab grass, 180. JAPANESE MILLET C. E. Hodgdon, North Conway, N. H. Ragweed, 540; Smartweed, 90; Green Foxtail, 1,260; Barnyard Grass, 180.	A	98	В	98
1000	OATS D. Whiting & Sons, Wilton, N. H. Barley, 30; Mustard, 30; Smartweed, 60; Wild Buck-	99,2		91.5	
1001	wheat, 75. TIMOTHY (Frontier) O. P. Prescott, Greenville, N. H. Alsike, 2,250; White Clover, 450; Plantain, 225; Kentucky	S	97	S	92
1002	Blue Grass, 450; Vervain, 450. ALSIKE (Pan American) O. P. Prescott, Greenville, N. H. Timothy, 4,275; Red Clover, 2,475; Sheep Sorrel, 225;	A	97	S	90
1003	Foxtail, 225; Miscellaneous. WHEAT (White Mountain) Goodnow Bros. & Co., East Jaffrey, N. H. Oats,	, A	99	S	90
1004	15. CLOVER (Old Home)	3	94	g	85
1005	RED TOP (Mastiff) Abbott Grocery Co., Keene, N. H. Rush, few Cinquefoil, 10.350; Yarrow, 6,300; Scirpus sp., 4,500; Blackseeded Plantain, 2,250; Erigeron sp., 900; Chickweed, 900; Venus looking-glass, 900; Verbascum sp., 450; Brown-eyed Susan, 450; Tumbling mustard 450; Timothy, 1,07%; Kentucky Blue Grass		90	S	89
1006	450; White Clover, 450. TIMOTHY (Old Home)		98	В	94
1007	Plantain, 2.025. TIMOTHY (Maskif)	S	99.5	S	96

S—Satisfactory. A—Above. B—Below.

	SEED EXAMINATION, 1917—00		•		
Sain-	Kind of Seed, Sender, and Kind and	Pur	ity.	Germin	nation.
ple No.	Number of Foreign Seeds Found in One Pound.	Found	Guar- anteed	Found	Guar- anteed
1008	CLOVER (Mastiff)	A	95	S	88
1009	GERMAN MILLET Abbott Grocery Co., Keene, N. H. Old Witch Grass, 1,080; Lamb's Quarters, 90; Green Foxtail, 180.	A	98.5	В	90
1010	cellaneous, 270. GERMAN MILLET Abbott Grocery Co., Keene, N. H. Old Witch Grass, 1,080; Lamb's Quarters, 90; Green Foxtail, 180. TIMOTHY (X) Holbrook Grocery Co., Keene, N. H. Red Top, 56,250; Kentucky Blue Grass, 5,625; Plantain, 6,975; Cinquefoil, 51,075; Alsike, 900; White Clover, 450; Unknown, 4,950.	S	93	s	85
1011	Holbrook Grocery Co., Keene, N. H. Alsike, 1,575; Red Clover, 1,125; Plantain, 1,125;	8	99.5	В	96
1012	JAPANESE BUCKWHEAT. Holbrook Grocery Co., Keene, N. H. Oats, 60: Wheat 30: Ragweed 15	A	98	8	92
1013	Peppergrass, 225. JAPANESE BUCKWHEAT. Holbrook Grocery Co., Keene, N. H. Oats, 60; Wheat, 30; Ragweed, 15. MAMMOTH CLOVER (XXX). Holbrook Grocery Co., Keene, N. H. Timothy, 1,350; Alfalfa, 180; Plantain, 450; Alsike, 1,080; Sheep Sorrel; 1,440; White Clover, 270; Crab Grass, 540; Lamb's Quarters, 270; Smartweed, 540; Buckhorn, 630; Bracted Plantain, 90; Foxtail, 2,250; Miscellaneous, 270.	S	96.5	S	90
1014	RED TOP (XX). Hobrook Grocery Co., Keene, N. H. Cinquefoil, 88,200; Yarrow, 45,000; Plantain, 12,150; Blackseeded Plantain, 4.950; Roripa sp., 2,700; Lobelia sp., 2,250; Erigeron sp., 1,350; Brown-eyed Susan, 900; Narrow Leaved Mountainmint, 900; Evening Primrose, 450; Shepherd's Purse, 450; Venus' looking-glass, 450; Compositae, 450; Rush, numerous; Poa, sp., 19,350; Woodmeadow,	8	75	8	83
1015	Holbrook Grocery Co., Keene, N. H. Rush, few; Cinquefoil, 29,250: Yarrow, 24,750; Plantain, 5,400; Blackseeded Plantain, 3,600; Brown-eyed Susan, 450: Timothy, 3.55%; Kentucky Blue Gress 4,500	A	86	S	86
1016	CLOVER (XX) Holbrook Grocery Co., Keene, N. H. Alsike, 6,210; Timothy, 2,250; Foxtail, 1,350; Millet, 5,220; Lamb's Quarters, 270; Night flowering Catchfly, 360; Sheep Sorrel, 900; Curled dock, 1,080; White Clover, 1,170; Buckhorn, 540; Blackseeded Plantain, 270; Smartweeds, 270; Miscellenseer, 1,260.	A	90	S	85
1017	CLOVER (X) Holbrook Grocery Co., Keene, N. H. Alfalfa, 270; Ragweed, 90; Alsike, 13,410; Sheep Sorrel, 2,880; Smartweed, 450; Night flow- ering Catchfly, 1,260; Timothy, 6,120; White Clover, 1,170; Fox'ail, 12,420; Lamb's Quar- ters, 2,160; Blackseeded Plantain, 1,530; 1,530; Buckhorn, 630; Miscellaneous, 1,800.	A	80	8	75

S—Satisfactory.
A—Above.
B—Below.

Sam-	Kind of Seed, Sender, and Kind and Number of Foreign Seeds Found	Pur	ity.	Germin	ation.
No.	in One Pound.	Found	Guar- anteed	Found	anteed Guar-
1018	HUNGARIAN (X)	A	95	В	75
1019	Holbrook Grocery Co., Keene, N. H. Smartweeds, 270; Ragweed, 90; Green Foxtail, 90. TIMOTHY (XXX) Holbrook Grocery Co., Keene, N. H. Alsike, 1,350; Kentucky Blue Grass, 225; Red Top, 225; Sheep Sorrel, 225; Cinquefoil, 225; Red	A	98.5	S	90
1020	Clover, 225. BARLEY (Monadnock) Holbrook Grocery Co., Keene, N. H. Oats,	s	97	S	95
1022	720. ALFALFA (Honor Brand)	S	99.5	S	85
1023	Rand, Ball & King Co., Claremont, N. H. ALSIKE (A. R. C.)		95.3	S	88.5
1024	225; Buckhorn, 225. ALSIKE (Ace) E. Libby & Sons Co., Gorham, N. H. Yellow Trefoil, 4,275; White Clover, 4,950; Tim- othy, 1,575; Shepherd's Purse, 225; Curled Dock, 225; Kentucky Blue Grass, 225; Mis-		96	.82	
1025	cellaneous, 675. WHEAT John Goebel & Sons, Berlin, N. H. Oats, 195;	В	99	99.5	
1026	Wild Buckwheat, 15; Barley, 30. TIMOTHY (XX) Edson & Kinne, Littleton, N. H. Plantain, 225; Alsike, 225.	A	98	В	81

S—Satisfactory. A—Above. B—Below.

SUMMARY TABLE SHOWING THE KINDS OF FOREIGN SEEDS FOUND IN SAMPLES EXAMINED IN 1917, AND THE NUMBER OF SAMPLES IN WHICH THEY WERE FOUND.

		1	Vames	of S	ample	s Exa	mined	l.		
Names of Foreign Seed.	Alsike	Barley	Millet.	Oats.	Red Clover.	Red-Top.	Rye.	Timothy.	White Clover.	11
No. of samples examined. Alfalfa Alsike Arabis sp. Barnyard grass Barley Black Bindweed Blackeyed Susan Bracted Plantain Buckwheat Catchfly Catnip Chickweed Cinquefoil Cockle Crabgrass Corn Speedwell Docks Eragrostis sp. Erigeron sp. Green Foxtail Kentucky Bluegrass Leehea sp. Lamb's Quarters Mountainmint Mustards Oats Old Witchgrass Peppergrass Pigweed Red Clover Red Top Ribgrass Rugel's Plantain Rush Scirpus sp. Shepherd's Purse Sorrell Smartweeds Timothy Miscellaneous Verbascum sp. Woolly Panicum Wheat White Clover Yarrow Yellow Clover Yellow Clover Yellow Foxfail Yellow Trefoil	7	4	14	3 3	13 6 11	12 1		26 21	4	

TABLE SHOWING RESULTS OF TESTS AND EXAMINATION OF SAMPLES OF SEEDS SUBMITTED BY THE COMMISSIONER OF AGRICULTURE FROM SEPTEMBER 1, 1916, TO SEPTEMBER 1, 1917.

						PURITY TEST.	TEST.								
			Pure S	Seed.		Fore	Foreign Seed	ed.	Inc	Inert Matter	er.	5	ERMINAT	GERMINATION TEST.	-:
Kind of Seed.	Total Number.	Highest per cent.	Lowest per cent.	Average per cent.	Standard per cent.	Highest,	Lowest per cent.	Average per cent.	Highest, per cent,	Lowest per cent.	Average per cent.	Highest per cent.	Lowest per cent.	Average per cent.	Standard per cent.
Alsike Barley Corn Millett Oats Red Clover Red Top Rye White Clover White Clover Miscellaneous	7-4-8-4-11-11-11-11-11-11-11-11-11-11-11-11-1	999.55 999.8 999.8 999.8 999.2 999.8	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	00.000 00.000 00.000 00.000 00.000 00.000 00.000	10000000000000000000000000000000000000	7.8000 641 7.8000 68 7.8000 68	4.2.0.00.004.	21 22 70 - 20 0 80 80 70 40	23.3.00.00 1.3.00.00 1.3.00.00		10.000000000000000000000000000000000000	00000000000000000000000000000000000000	7.78 8.88 8.65 6.85 7.86 8.85 8.85 8.85 8.85 8.85 8.85 8.85 8	880.0 891.3 891.3 891.3 891.4 891.4 64.0	4 8 8 5 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

SUMMARY.

From the tables on the preceding pages it will be noted that 90 of the 103 samples collected were guaranteed for purity and 84 for germination. In other words, 87 per cent of the seed represented by the samples was sold according to the law as regards purity and 81 per cent as regards germination. These percentages are higher than last year, when they stood at 82 and 66 respectively.

Of the total 90 samples which were guaranteed for purity, 85 of them, or 94 per cent, were found to be up to or above the

guarantee.

Of the 84 samples which were guaranteed for germination, 67 of them, or 80 per cent, were found up to or above the guarantee. This is a somewhat better showing than last year.

Among the seeds tested this year alsike clover, millet, oats and timothy were on the average above the standard per cent of purity; while red clover, white clover and redtop were below the standard per cent. As regards germination, the average per cent was up to standard for all kinds of seed except millet, rye and white clover. This would indicate that a considerable quantity of old seed of these kinds is carried over from year to year.

A few samples of redtop were apparently adulterated with timothy. Since timothy costs less per pound than redtop, such a practice would prove profitable for the seedsman. Timothy seeds having much the same shape and color as redtop are difficult to detect, except by the experienced observer. While this adulteration is not particularly objectionable, it is nevertheless unfair because of the difference in price.

AMENDED TEXT OF NEW HAMPSHIRE SEED LAW.

STATE OF NEW HAMPSHIRE.

IN THE YEAR OF OUR LORD ONE THOUSAND NINE HUNDRED AND NINE.

HOUSE BILL . . No. 396 . .

AN ACT

To Regulate the Sale of Agricultural Seeds.

Be it enacted by the Senate and House of Representatives in General Court convened:

SECT. 1. Every lot of agricultural seeds, including seeds of cereals, grasses, forage plants, vegetables, garden plants, and white pine trees, but not including those of other trees, shrubs, and ornamental plants, which is sold, offered, or exposed for sale for seed in bulk or package of one pound or more, within this state, shall be accompanied by a plainly written or printed guarantee, stating first its percentage of purity from foreign seeds and other matter, and second, its percentage of vitality.

Sect. 2. Sellers or dealers in seeds may base their guarantees upon tests or analyses conducted by themselves, their agents, or by the commissioner of agriculture or his agents, provided that such tests or analyses shall be made in such a manner and under such conditions as the said commissioner may

prescribe.

Sect. 3. The results of all tests or analyses of seeds made by the said commissioner, together with the names and addresses of the persons from whom the samples of seed were obtained, shall be published in reports of bulletins by the commissioner of agriculture or the New Hampshire College experiment station, as the governor and council may determine. The report may contain equitable standards of purity and vitality, together with such information concerning agricultural seeds as may

be of public benefit.

Sect. 4. Whoever sells, offers or exposes for sale or for distribution, within this state, any agricultural seeds heretofore named in this act, without complying with the requirements of sections one and two, or whoever, with intention to deceive, wrongly marks or labels any lot of agricultural seeds, including the seeds of cereals, grasses, forage plants, vegetables, garden plants, and white pine trees, but not including those of other trees, shrubs and ornamental plants, as pertains to their percentage of purity and vitality, shall be punished by a fine not exceeding one hundred dollars for the first offense, and not exceeding two hundred dollars for each subsequent offense.

Sect. 5. The provisions of the four preceding sections shall not apply to any person growing, selling, offering or exposing

for sale cereals and other agricultural seeds for food.

Sect. 6. The commissioner of agriculture shall diligently enforce the provisions of sections one and four of this act, and in his discretion prosecute offenses against the same.

LABELING.

The law does not apply to the common five and ten-cent packages of garden and flower seeds. Only seeds sold in bulk or in packages of one pound or more are subject to the provisions of the law and are required to be accompanied by a guarantee stating their percentage of purity and vitality.

The guarantee or label may be of any form desired by the seller of the seeds. as a tag, sticker or direct brand upon the container. It must, however, be plainly written or printed, and placed distinctly visible to the purchaser. Each dealer

will provide his own labels.

TAKING OF SAMPLES.

To secure a fair average sample of a lot or bulk, take small quantities from all of the bags or from different parts of any particular bulk. Mix thoroughly and take out the sample to be inspected. When the seeds are in bags or large bins, the use of a grain sampler is most convenient, since this will insure getting seeds from the top, middle and bottom alike. Since the report of the analysis is based upon the nature of the sample inspected, it is important that the sample be carefully taken.

SIZE AND AMOUNTS OF SAMPLES.

The size and amount of the samples necessary for a test will depend upon the size and weight of the seeds. About one half ounce or a tablespoonful of the smaller grass and vegetable seeds, like alsike and white clover, redtop, lettuce, onions, radish, turnip etc.; about one ounce or two tablespoonfuls of the larger seeds, like timothy, millet, red clover, alfalfa, rape, etc.; and about four ounces or a small cupful of the cereal grains or vegetable seeds, like oats, barley, corn, peas, beans, etc., should be sent.

TESTS AND EXAMINATIONS.

Section 2 of the law states the provisions under which the tests and analyses shall be made. The Commissioner of Agriculture has appointed F. W. Taylor, Agronomist of the Experiment Station, as the regular agent for making all tests and analyses in this state. The sellers or dealers who desire to base their guarantees upon tests made by themselves or their agents must first secure the approval of the Commissioner of Agriculture of the methods to be used in making the tests, and of the person who is to conduct them.

Although the law makes no provision for the expenses of the seed tests, the Department of Agriculture has arranged with the Experiment Station to have the tests made *free of charge* to all dealers and farmers resident in the state.

SENDING OF SAMPLES.

Samples sent to the Experiment Station for testing should be enclosed in a strong paper envelope and securely fastened. They should not be sent in bottles or glass jars, owing to the danger of breakage. When a number of samples are to be sent they should be put up securely in a single package and forwarded either by parcel post or by express. Each sample sent in should be marked as follows:

Name and address of sender.

Date of sending. Kind of seed.

Brand name (if any), and number of package. Purity or germination test desired (one or both).

Write a letter stating the number and kind of samples sent so that their receipt may be promptly acknowledged.

Address all samples and communications regarding the same to F. W. Taylor, Experiment Station, Durham, N. H.

OTHER INFORMATION.

Other publications on the subject of seed testing are as follows:

Circulars Nos. 34 and 35, U. S. Department of Agriculture, Washington, D. C.

Bulletin No. S-I, Canadian Department of Agriculture, Ottawa, Can.

Bulletin No. 146, Vermont Experiment Station, Burlington,

Circular No. 4, Wisconsin Experiment Station, Madison, Wis.

Bulletin No. 115, Iowa Experiment Station, Ames, Iowa. Bulletin No. 110, Nebraska Experiment Station, Lincoln, Neb.

Seed Bulletin No. 1, North Dakota Experiment Station, Fargo, N. D.

Bulletin No. 83, Bureau of Plant Industry, Washington, D. C.

Bulletin No. 270, Michigan Experiment Station, East Lansing, Mich.

Bulletin No. 394, New York Experiment Station, Geneva, N. Y.

Bulletin No. 198, Kentucky Experiment Station, Lexington, Ky.

Bulletin No. 111, Bureau of Plant Industry, Washington, D. C.

Farmers' Bulletin No. 260, Division of Publications, Washington, D. C.

Bulletin No. 203, Maryland Experiment Station, College Park, Md.

Bulletin No. 159, Minnesota Experiment Station, St. Paul, Minn.

Bulletin No. 312, Cornell University, Ithaca, N. Y.

Extension Bulletins Nos. 24 and 39, University of Minnesota, St. Paul, Minn.

Official Inspection No. 46, Maine Experiment Station. Orono, Me.

Circular No. 59, New Jersey Experiment Station, New Brunswick, N. J.

Twenty-fourth Annual Report, Massachusetts Experiment Station, January, 1912, Amherst, Mass.

Twenty-fifth Annual Report, North Dakota Experiment Station, February, 1915, Fargo, N. D.

Bulletin September, 1916, North Carolina Department of Agriculture, Raleigh, N. C.





