

INDEX.

NOTE.—A detailed Table of Contents of Bulletin No. 124, on "The Cost of Minnesota Dairy Products," will be found on pages 87 and 88.

A

	Page
Acclimating Corn, at Northeast Experiment Farm.....	XLIII
Agricultural Committee of Board of Regents.....	II
Agricultural Engineering, Report of Division of.....	XXIV
Agricultural Extension and Farmers' Institutes, Report of Division of.....	XXXIII
Alcohol and Kerosene, Bulletin on Relative Lighting Efficiency of.....	XXX
Alcohol, Industrial	XXVII
" Potatoes As a Source of.....	XXVII
Alfalfa at Northeast Experiment Farm.....	XLIII
Ammoniacal Copper Carbonate as a Spray.....	6
Analyses of Commercial Feeding Stuffs.....	XXIX
Anthraxnose, in Beans	18
" in Grape	24
" in Raspberry and Blackberry	29
Anti-Hog-Cholera, Vaccine Work.....	XIII
Anti-Tuberculosis Vaccination	XV
Aphis, Currant	22
Apple Insects and Diseases	13
Appropriations, General Summary of	VIII
" Special	VII
" United States	VI
Arsenate of Lead, as a Spray.....	6
Arsenite of Lime, in Spraying	7
Arsenite of Soda for Grasshoppers	78
Asparagus, Spraying of	18

B

Bacillose, in Potatoes	29
Barley, Covered Smut of	58-60
" Damage to, by Smuts	60-61
" Growing Point of Stem.....	44
" Loose Smut of	42-44
" Compared with Covered Smut.....	60-61
" Smuts on	57
Barns and Pastures at University Station.....	XII
Bean, Pests Attacking the.....	18-19
Bean and Pea Weevil, Remedies for.....	18
Beet, Insect Enemies of the.....	19
Bird's Eye, on Grape.....	24
Bisulphid of Carbon, as a Spray.....	8
Bitter Rot, on Fruit.....	14
Blackberry, Enemies of the.....	29
Black Knot, on Plum.....	25

II

	Page
Black Rot, in Cabbage and Cauliflower	20
" " in Fruit	15
" " in Grape	23
" " in Turnip	31
Blacksmith Shop and Power Station.....	XXVI
Blight, in Beans	19
" in Ginseng	23
" in Onions	25
Bluestone (Blue Vitriol) Treatment of Grain for Smuts.....	52
Board of Regents	II
Bordeaux Mixture	5
" " Composition and Making of.....	7-8
" for Downy Mildew in Beans.....	19
Brown Rot, on Plums.....	26
Buildings, New, at Station.....	IX
Bulletin on Cost of Minnesota Dairy Products.....	85-188
Bulletin on Cutworms, Army Worms and Grasshoppers.....	65-84
Bunt, on Stinking Smut of Wheat (illustration)	41
Burning Young Hoppers	80

C

Cabbage and Cauliflower, Enemies of the.....	20
Campus and Buildings at Northwest Experiment Farm.....	XLI
Campus, the, at St. Anthony Park School of Agriculture.....	XXX
Canker, on Currants	22
Carbon Bisulphid, in Spraying.....	8
Cauliflower and Cabbage, Enemies of the.....	20
Cereals and Flour, Testing Laboratory for.....	XXVIII
Cereal Rust Investigations	XXII
Celery, Enemies of	20
Cicada and "Grasshopper" Compared (illustration).....	75
Clean Seed, Importance of	49
Cloquet Station, Forestry Experiments at.....	XXXII
Club Root, in Cabbage and Cauliflower	20
" " in Radishes. (See Cabbage.)	
Club Rot, in Turnip	31
Clubs, Farmers'	XXXVI
Codling Moth, Sprays for.....	13
Colorado Beetle ("Potato Bug").....	27
Combination Treatment for Insects and Fungous Pests.....	18
" " for Insect and Fungous Pests in Plum.....	27
" " for Insect and Fungous Pests in Potatoes.....	29
Commercial Feeding Stuffs, Analyses of.....	XXIX
Conditions As to Grasshoppers, Testimony.....	83
Confined Animals, Disease Resistance in.....	XV
Coniferous Seed, Sowing of.....	XXXII
Contests, Industrial	XXXVI
Contract, Form of, with Owners of Demonstration Farms.....	XXXIV
Copper Sulphate Wash	8
Corn, Acclimating, at Northeast Experiment Farm.....	XLIII
Corn Schools	XXXVI
Corn Smut, Damage by	47

III

	Page
Corn Smut, Life Story of.....	37
“ “ (illustration)	39
“ “ Varieties and Treatment	46
Corrosive Sublimate, as a Spray.....	8
Cost of Minnesota Dairy Products, Bulletin on.....	85-188
Cost of Production, Studies in	XVIII
Cost of Spraying	32
Covered Smut of Barley, Life Story of	40
“ “ “ “ Description and Treatment	58-60
Criddle Mixture, for Grasshoppers.....	80
Crookston Experiment Farm	XXXVII
Crop Report, Northwest Experiment Farm.....	XXXVIII
Crop Rotation	XVIII
Crown Gall, in Raspberry and Blackberry.....	29
Crude Petroleum, as a Spray.....	8
Cucumber, Enemies of the.....	21
Cucumber Beetle, Tobacco Dust for.....	21
Curculio, Arsenical Sprays for	13
“ Plum	25
Currant, Enemies of the.....	22
Currant Worm, How Combated	22
Currant Aphis	22
Cutworms	XX
Cutworm and Its Work (illustration).....	69
Cutworms, Army Worms and Others (illustrations), facing.....	67
“ Army Worms and Grasshoppers, Bulletin on.....	65-84
“ Described	68
“ Remedies for	68-69
“ Varieties and Abundance of.....	67

D

Dairy and Husbandry Division, Report of.....	XII
Dairy Extension Work	XII
Dairy Herd, the, at Northeast Experiment Farm.....	XLII
Dairy Products, Cost of, in Minnesota.....	85-188
Damage by Loose Smut	57
“ by Oat Smut	63
“ by Smuts of Barley	60-61
“ by Sorghum Smut	64
“ by Stinking Smut	53
Demonstration Farms	XXXIII
Dendro-pathology, Experiments in	XXIV
Director, Report of the	IX
Disease Resistance in Confined Animals.....	XV
Diseases of Flax, Garden Truck and Orchards.....	XXIII
Division of Chemistry, Report of	XXVI
Division of Entomology, Report of	XX
Division of Forestry, Report of	XXXI
Division of Horticulture, Report of	XXX
Downy Mildew, in Beans	18
“ “ in Cabbage and Cauliflower	20
“ “ in Cucumbers, Spraying for	21

IV

Downy Mildew in Grape	Page 24
" " in Onions	25
Drainage Operations of Engineering Division.....	XXIV
Drainage, at Northeast Experiment Farm	XLIII
" at Northwest Experiment Farm	XXXVII

E

Early Blight, in Potatoes	27
Early Blight, or Leaf Spot, in Celery.....	20
Ear of Corn Reduced to a Smut Mass (illustration).....	38
Educational Exhibits of Extension Division.....	XXXVI
Entomology, Report of Division of	XX
" General Studies in	XXI
Experimental Work at Northwest Experiment Farm.....	XL
Experiment Farm, Northwest, at Crookston	XXXVII
" " at Grand Rapids	XLI
" " at Morris	XLIV
Experiments, Future, in Agricultural Engineering.....	XXVI
Experiments in Irrigation	XXV
Experiments in Sylviculture	XXXII
Extension Division, Report of	XXXIII
" " Publications of	XXXVII
Extension Work, Dairy	XII

F

Farm Crops, Tests of	XVIII
Farmers' Clubs	XXXVI
Farm Management	XIX
Federal Funds, Distribution of	VIII
Fence-Posts, Preservative Treatment of	XXXI
Financial Statement	VI
Fire Blight, a Bacterial Disease	15
" " in Plum. (See Apple.)	
Flax, Destruction of, by Grasshoppers.....	75
Forestry, Division of	XXXI
Flax Diseases	XXXIII
Forestry Experiments at Cloquet Station.....	XXXII
Formalin and Formaldehyde, Note on.....	64
Formalin, as a Spray.....	8
Formalin Solution, Dipping Grain in	49
" " Sprinkling Grain with	50
Fruit Farm at Minnetonka, the.....	XXXI
Fungi, Life-Stories of	4-5
Fungicides and Insecticides	3-5
Fungous Diseases, Cause of	4
Future Development, Division of Agronomy and Farm Management....	XIX-XX

G

Garden Truck, Diseases of	XXIII
General Summary of Appropriations	VIII
Germination of Smuts	35

V

	Page
Ginseng, Enemies of	23
Gooseberry. (See Currant)	23
Grain Crops, Smuts of, Bulletin on the.....	33-64
Grand Rapids Experiment Farm	XLI
Grape, Enemies of the	23
Grasshopper Law, the, Ineffective	76
" " of North Dakota	83
"Grasshopper Map" of Minnesota	74
Grasshoppers, Districts Infected by	77
" Distribution of in Minnesota	74-75
" Havoc by in Minnesota	73
" Methods of Combating	75-82
" Minnesota's Output of Grain Diminished by.....	75
" Observations on	79
" the Plow and Harrow Against.....	79
" Varieties of in Minnesota.....	77
Gray Mold, on Lettuce	24
Gray Rot, on Grape	24
Greenhouse, the, at Station	XXXI

H

Head of Barley, Injured by Wheat-Head Army Worm (illustration.....	72
Head of Wheat, Injured by Wheat-Head Army Worm (illustrated).....	71
Head Smut of Sorghum	45
Hellebore, a Stomach Insecticide	8
Hog Cholera Vaccine Work	XIII
Hogs and Poultry at Northeast Experiment Farm.....	XLII
Hopperdozer, the (cut)	77
" Use and Description of the.....	81
" at Work (illustrations)	78-79-80
Human Nutrition, Experiments in	XXVIII
Hydrocyanic Gas, as an Insecticide.....	9

I

Idle Land, the Breeding-Place of Grasshoppers.....	75-76
Industrial Alcohol	XXVII
Industrial Contests	XXXVI
Insect Collection	XXII
Insecticide and Fungicide Manufacturers	32
Insecticides and Fungicides, Alphabetically Arranged.....	6-13
Insect Powder	12
Insecticides, Varieties of	4
Inspection of Nurseries	XXII
Internal Brown Rot, in Potatoes.....	28
Investigators, More Needed	X
Iron Sulphide Mixture, as a Fungicide.....	9
Irrigation Experiments	XXV

K

Kerosene, a Contact Insecticide	9
Kerosene Emulsion, for Spraying	9

VI

Kerosene vs. Grasshoppers	Page 81
Kinds of Smuts, and Treatments	46

L

Land, More Required	XI
Late Blight, in Celery	21
" " in Potatoes	27
Lead, Arsenate of, as a Spray	6
Leaf Hoppers, on Grape	23
Leaf Spots, Controlled by Spraying	15
Leaf Spot in Beets, Spraying for	19
" on Currants	22
" or Early Blight in Celery	20
" on Grape	24
" in Raspberry and Blackberry	30
" in Strawberry	30
" on Tomatoes	30
Lecture Courses and Short Courses, Extension	XXXVI
Lectures by Entomologist	XXI
Lesser Migratory Locust, the	84
Letter of Transmittal	IV
Lettuce, Enemies of	24
Life of the Smuts	36
Life-Story of Corn Smut	37
Life-Stories of Fungi	4-5
Lime, Arsenite of, in Spraying	7
Lime Sulphur, a Valuable Insecticide	9
Lime Sulphur, Formulas for Making	10-11
List of Publications	IV
Liver of Sulphur, in Spraying	12
Loose and Covered Smuts of Barley (illustrations)	59
Loose and Stinking Smuts of Wheat (illustrations)	48
Loose Smut, Damage by	57
Loose Smut of Barley (illustrations)	43
" " " " Compared With Covered Smut	60-61
Loose Smut of Wheat, Life-Story of	42
" " " " Description and Treatment for	54-57

M

Maggot, in Radishes	29
Manufacturers of Insecticides and Fungicides	32
Melons. (See Cucumber.)	
Mildew, Powdery, Spraying for	15
Millet Smuts	64
Minnesota Dairy Products, Cost of	85-188
Minnesota Grasshopper Law, Procedure Under	82
"Minnesota Insect Life," Contents of	84
Minnetonka Fruit Farm, the	XXXI
Miscible Oils in Spraying	11
More Land Required for Station	XI
Morris Experiment Farm	XLIV

VII

N

Page

News of Veterinary Division.....	XVI
New Buildings	IX
North Dakota Grasshopper Law	83
Northeast Experiment Farm, Report of.....	XLI
Northwest Experiment Farm, Report of Supt.....	XXXVII
Nursery Inspection	XXII

O

Oats, Protein in	XXVIII
“ Varieties of, as Subject to Smut.....	62-63
“ Smut on, Only One Kind.....	61
Oat Smut (illustration)	62
“ “ Life Story of	40
“ “ Damage by	63
Observations on Grasshoppers	79
Oils, Miscible, in Spraying	11
Onion, Enemies of the	25
Orchard and Garden Spraying	1

P

Paris Green, as an Insecticide	11
“ “ for Cutworms	68
Pea. (See Bean.)	
Peat and Muck Lands, Experiments With.....	XXV
Petroleum, Crude, as a Spray.....	8
Plant Breeding	XVI
Plant Lice, on Shrubbery	30
“ “ on Sweet Peas	30
Plant Pathology and Botany, Report of Division of.....	XXII
Plow and Harrow, the, Important Enemies of Grasshoppers.....	79
Plowed Strip, to Check Young Hoppers.....	82
Plowing Under Young Hoppers	80
Plum, Enemies of the	25
Plum Pocket	27
Point Rot, in Tomatoes	30
Poisoned Bran for Grasshoppers	81
Potato, Enemies of the	27
Potatoes, Mr. Kahler's Experiments with.....	XXX
“ Use of, in Making Alcohol	XXVII
Potassium Sulphide, in Spraying	12
Poultry Schools	XXXVI
Poultry Work, Prof. Stevenson Secured for.....	XI
Poultry Work, Importance of	XIII
“ “ at Northwest Experiment Farm	XLI
Powdery Mildew, in Beans	19
“ “ in Cucumbers	21
“ “ on Currants	22
“ “ on Grape	24
“ “ on Plum	27
“ “ Spraying for	15

VIII

	Page
Preservative Treatment of Fence-Posts	XXXI
Preventive Measures and Remedies for Wheat-Head Army Worm.....	72-73
Production, Cost of, Studies in.....	XVIII
Protein in Oats	XXVIII
Pruning for Fire Blight.....	15
Publications, Division of Agronomy and Farm Management.....	XX
" Division of Entomology	XXI
" Division of Plant Pathology and Botany.....	XXIV
" Extension Division	XXXVII
" List of	IV
" Veterinary	XV
Pyrethrum, a Contact Insecticide	12

R

Radish, Enemies of the.....	29
Raspberry, Enemies of the.....	29
Regents, Board of	II
Relative Lighting Efficiency of Alcohol and Kerosene, Bulletin on the....	XXX
Report of Dairy and Husbandry Division	XII
Report of the Director	IX
" of Division of Agricultural Engineering.....	XXIV
" of Division of Agricultural Extension and Farmers' Institutes....	XX, III
" of Division of Agronomy and Farm Management.....	XVI
" of Division of Chemistry	XXV
" of Division of Forestry	XXXI
" of Division of Horticulture	XXX
" of Division of Plant Pathology and Botany.....	XXII
Red Cedars, Rust from, in Apple Trees.....	14
Red Spiders, on Shrubbery	30
Resin-Lime Mixture, Formula for	12
Ripe Rot, in Fruit	14
" " in Tomatoes	31
Rotation, Crop	XVIII
Rust, on Apple Trees, Propagated from Red Cedar.....	14
" in Asparagus	18
" in Beans	19
" in Currants	23
" in Raspberry and Blackberry	30

S

Scab, in Beets	19
" on Plum	27
" in Potatoes	28
" in Turnip	31
" Treatment of Trees for	14
Scale Insects, Combated with Lime-Sulphur.....	13
Scales, on Plum	25
Sclerotinose, Treatment of	21
Seed Card Work	XXIV
Seed Disinfection	5
Seed-Plot, for Securing Seed Free from Smut.....	55

	Page
Selection of Seed-Plot, in Combating Smut.....	55
Seventeen-Year Locust—Mistake Regarding the.....	74
“ “ “ —No Present Danger from.....	74
Shot Hole, on Plum	27
Shrubbery, Enemies of	30
Small Grains and Potatoes at Northeast Experiment Farm.....	XLIII
Smut, in Onions	25
“ Life of the	36
Smuts, Germination of	35
“ Kinds of, and Treatments	46
“ of Cereals	XXIII
“ on Barley	58
“ on Corn	47
“ of Grain Crops, Bulletin on	33-64
“ of Millet	64
“ on Oats, Treatment of	61
“ on Sorghum, Two Kinds of.....	63-64
“ on Wheat, Two Kinds of	47
“ Treatment for Diverse	45
“ Varied Treatments Necessary	36
“ What They Are	35
Soap, a Contact Insecticide	12
Soil Fertility, Studies in	XXVIII
Soil Survey of Minnesota	XXVII
Sorghum Grain Smut	63-64
Sorghum Grain Smut, Life-Story of	40
Sorghum, Head Smut of	45
Sorghum, Smuts on	63
Special Appropriations	VII
Special Schools, Extension	XXXVI
Special Soil Investigations	XXIX
Spores, Fungus, in Winter	4
Spray, Amount of, to Apply.....	5
Spraying, Bulletin on	1-32
Spray Calendar	16-17
Spraying, Cost of	32
Spraying Machinery	31
Spraying Machinery, Manufacturers of	32
State Soil Survey	XXVIII
Station Corps at Northwest Experiment Farm	XLI
Station Officers	III
Steeping Grain in Hot Water for Smuts	51
Stinking Smut, Damage Done by	53
Stinking Smut of Wheat, Life-Story of	40-42
“ “ “ Summary for Treatment	53
“ “ “ Treatment of Seed for.....	48
“ “ “ Treatment for	49-53
Stinking Smut, Infection from the Soil.....	48
Stinking Smut or Bunt of Wheat, How Distinguished.....	47
Strawberry, Leaf Spot in.....	39
Sulphur, to Prevent Mildew, etc.....	12
Summary of Bulletin on Smuts	64

	Page
Summary of Treatment of Covered Smut of Barley.....	60
Summary of Treatment for Loose Smut	57
Swamp Fever	XV
Sweet Peas, Plant Lice on.....	30
Squash. (See Cucumber.)	
Sylvicultural Experiments	XXXII

T

Tangle-foot, Use of	12
Testimony Concerning Conditions as to Grasshoppers in Minnesota.....	83
Testing Laboratory for Cereals and Flour.....	XXVIII
Tile Curves	XXV
Timothy Destroyed by Army Worm	70-72
Timothy Fields, Old, Breeding-Grounds for Army Worm.....	72-73
Tip Burn, in Potatoes	28
Tobacco, a Contact Insecticide	12
Tomato, Enemies of the	30
Treatments for Smuts	45
Treatment of Grain for Loose Smut	55-57
Treatment of Seed for Seed-Plot, in Combating Smut.....	56-57
Tubercular or Wart Disease in Cucumbers.....	22
Turnip, Enemies of the	31
Typhoid Fly, the	XXI

U

United States Appropriations, Expenditures from.....	V
--	---

V

Varieties of Grasshoppers in Minnesota	77
Varieties of Wheat, as Affected by Loose Smut.....	55
Vaccination, Anti-Tuberculosis	XV
V. B. Vaccine	XIV
Veterinary Division, Report of	XIII
Veterinary Division, Needs of	XVI
Ventilation of Barns	XIV

W

Weed Eradication, Studies in	XIX
Weevil, Bean and Pea	18
West Central Experiment Farm, Plans for.....	XLIV
Whale-Oil Soap, a Contact Insecticide.....	13
Wheat, Effects of Soil and Climate on.....	XXIX
Wheat-Head Army Worm (illustrations)	70
" " " Damage by	71
" " " Its Work in Minnesota.....	70-72
" " " Life-History of the	71
" " " An Enemy of Timothy.....	70-72
White Rust, in Radishes.....	29
Wilt, in Cucumbers, Remedies for	22
" on Ginseng	23

XI

	Page
Wilt, in Lettuce	25
“ in Potatoes	28-29
Worms, in Tomatoes	30

Y

Young Hoppers, Advance of, Checked by Plowed Strip	82
Young Hoppers, Plowing Under	80