

INDEX.

NOTE—An error having been made in paging Bulletin 120, the index below, where reading as follows: "120-3; 120-4," &c., refers to pages 3, 4, &c., in Bulletin No. 120, which follows page 175, and immediately precedes this index:

A	
	Page
Acre as a basis.....	20
Agricultural Committee.....	II
Engineering, work of Division.....	XXVIII
Agriculture and Farm Management, Division of.....	X
Agriculture and the science of business.....	3
Agriculture, School of.....	VIII
Appropriations, U. S., how expended.....	V
Army Worms in Minnesota, Cause of.....	XX
Arsenate of Lead for the Colorado Beetle.....	121
of Soda for the Colorado Beetle.....	122
Aster Blight, experimental work on.....	XXVII

B	
Barley, Cost of Producing.....	23
Board of Regents.....	II
Brooder Chicks, Care of.....	156
Bulletins, List of.....	IV

C	
Capons, Value of.....	167
Changes in Personnel.....	XXXVI
Chicks, Care of, with the Hen.....	155
Climatic conditions and average farm prices, 1902-1907.....	6
Table I.—Climatic conditions at specified points in Minnesota, 1902-1907.....	6
Table II.—Average farm prices of agricultural products in Minnesota December 1, 1902-1907.....	8
Cloquet Forest Experiment Station.....	XVIII
Clover, Cost of Production.....	24
Colorado Beetle, Control of the.....	120
Commercial Fertilizers and Manure on Potatoes.....	123
Commercial Fertilizer, Formula for Minnesota Conditions....	141
Coniferous Seedlings, Damping Off of.....	XXVII
Co-operation between Minnesota Station and National Dept. of Agriculture.....	VII
Corn, Cost of Production.....	25
Corn, Fodder, Cost of Production.....	34

II.

	Page
Cost of plowing	45
Table XXXIX.—Cost of plowing, 1902-1907.....	46
Cost of production in kind.....	46
Table XL.—Amount of product necessary to cover cost per acre of producing field crops, 1902-1907....	46
Cost of Production of Farm Products.....	1-64
Bulletin on Studies in.....	XII
Cost of Production per acre.....	22
Table XIII.—Average annual cost per acre of producing field crops, 1902-1907.....	23
Barley	23
Table XIV.—Cost of producing barley—fall plowed.	24
Clover	24
Table XV.—Cost of producing clover—cut for seed.	25
Corn	25
Fodder	34
Table XXV.—Cost of producing fodder corn planted thick for forage—cut and shock- ed in the field.....	35
Table XXVI.—Cost of producing fodder corn planted thick for forage—cut, shocked and stacked in the farmstead.....	35
Hill	25
Table XVI.—Cost of producing corn—ears husk- ed from standing stalks.....	26
Shredded	26
Table XVII.—Cost of producing corn—cut, shocked and shredded	27
Shock	27
Table XVIII.—Cost of producing corn—cut, shocked and hauled in from field.....	28
Ensilage	28
Table XIX.—Cost of producing ensilage—Min- nesota Agricultural Experiment Station, 1905-1907	29
Table XX.—Cost of producing corn—thickly planted and siloed: Average of four farms in southeastern Minnesota, 1906-1907....	30
Ensilage in Minnesota.....	30
Table XXI.—Cost of production and feeding val- ue of forage crops.....	30
Ensilage and clover ration.....	32
Mangels and mixed hay ration.....	32
Flaxseed	32
Table XXII.—Cost of producing flaxseed—thrash- ed from windrow	32

III.

	Page
Table XXIII.—Cost of producing flaxseed—stacked from windrow	33
Table XXIV.—Cost of producing flaxseed, bound, shocked and stacked	34
Cost of Production—	
Hay	35
Table XXVII.—Cost of producing hay—timothy and clover (two cuttings)	36
Table XXVIII.—Cost of producing hay—millet	37
Table XXIX.—Cost of producing hay—wild	38
Table XXX.—Cost of producing hay—timothy	38
Hemp	38
Table XXXI.—Cost of producing hemp	39
Mangels	39
Table XXXII.—Cost of producing mangels	39
Oats	40
Table XXXIII.—Cost of producing oats—fall plowed	40
Table XXXIV.—Cost of producing oats on disked corn stubble	41
Potatoes on unfertilized land	41
Table XXXV.—Cost of producing potatoes on unfertilized land	41
Potatoes on fertilized land	42
Table XXXVI.—Cost of producing potatoes on fertilized land	42
Timothy seed	42
Table XXXVII.—Cost of producing timothy—cut for seed	44
Spring wheat	44
Table XXXVIII.—Cost of producing spring wheat—fall plowed	45
Cows, Milch, Cost of Maintaining	56
Crookston Sub-station, Financial Statement	VI
Crop Rotation, Studies in	XII
Crop yields on the statistical routes	8
Table III.—Crop yields, 1905-1907, at Northfield, Marshall and Halstad, compared with state average for same period	9
Crown Gall, Work upon	XXVI
Cucumber Disease	XXVII

D

Demonstration Farms	XIII
Destructive Insects, Work Against	XX
Disease Plot for Fruits	XXVI
Division of Agricultural Chemistry and Soils, Report of	XXI
Division of Agricultural Engineering, Report of	XXVIII

IV.

	Page
Division of Agriculture and Farm Management—	XI
Future Development of	XIII
Lines of Work	X
Dairy and Animal Husbandry, Records of Division of	IX
Reorganization of Division	VIII
Division of Botany and Plant Pathology, Bulletins of	XXVII
Report of	XXV
Depreciation of farm machinery per acre	16
Table X.—Annual depreciation in value of farm machinery expressed in percentages	17
Table XI.—Values in farm machinery consumed per acre annually, 1902-1907	18
Table XII.—Values in farm machinery consumed per acre annually for the corn, small grain and hay crops	19
Division of Entomology, Report of	XIX
Division of Horticulture and Forestry, Report of	XV

E

Egg Production	147
Plans of Trap Nests	148, 149
The Food	150
The Housing	150
The Stock	147
Eggs for Hatching	156
Eggs, Preserving	166

F

Factors of Cost	10
Farm Crops, Experiments with	XI
Farm Products, Cost of, in Minnesota	1-64
Farm Management, Experts Needed	XIII
Present Force too small	XIV
Fattening Poultry	165
Feed Hopper for Poultry, Plan of	158
Feed Nutrients and Meat Production, Experiments in	X
Fence-Posts, Preservative Treatment of	XVII
Fertilizer Experiments	XXII
Fertilizers, Commercial	123, 141
Financial Statement	VI
Fire-Breaks, Test of, at Itasca Park	XVIII
Flaxseed, Cost of Production	32
Flies and Typhoid	XXI
Flour and Wheat Investigations, Value of	XXV
Food Investigations	XXIII
Forestry, Report on	XVII
Forestry Seed-Beds, Protection of	XVIII
Fruit Farm at Excelsior	XV, XVI
Fruits, Failure of	XV

V.

Page

G

Geese, Breeds of.....	147
General expense	22
Grain and Flour Investigations.....	XXIII
Grand Rapids Sub-station, Financial Statement.....	VI
Grasshoppers in Minnesota, Why Present.....	XIX
Green, Prof. S. B., Death of.....	XV

H

Hay, Cost of Producing.....	35
Hemp, Cost of Producing.....	39
History of No. 2 Rye.....	120-8
Hoagland, Prof. Ralph, Succeeds Prof. Snyder.....	XXI
Hog Cholera, Vaccine Work of Veterinary Division.....	XXIX
Horses, Swamp Fever in.....	XXX
Horticultural Division, Needs of.....	XVI

I

Incubator, Poultry.....	154
Industrial Alcohol	XXIII
Industrial Alcohol, Insufficient Funds for Investigation of....	XXV
Insects, Destructive, Work of Entomological Div. Against.....	XX

L

Labor day for men and horses.....	52
Table XLII.—Average number of hours worked per day by men and horses on the statisti- cal routes at Northfield, Marshall and Hal- stad, Minn. (Average for six years, 1902- 1907)	53
Agricultural Botany	XXVII
Laboratory of Agricultural Bacteriology Needed.....	XXV
Land rental	19
Letter of Transmittal.....	III
Lice and Mites in Poultry.....	168
List of Bulletins.....	IV

M

Mangels, Cost of Production.....	39
Maintaining the farm horse and cost of horse labor.....	13
Annual cost of maintenance.....	15
Table VIII.—Average annual cost of maintaining a farm work horse.....	15
Table IX.—Cost of horse labor per hour.....	16
Market Poultry	160
Mash Mixture for Little Chicks.....	157
Methods of collecting and compiling agricultural cost data....	4
“Minnesota Insect Life,” Free to Farmers.....	XXI
Morris School and Station.....	XXXVI

VI.

Page

N

Nest-House for 50 Hens, Plan of.....	151
Northeast Experiment Station, Report of.....	XXXIII
Crops Grown	XXXIII
Dairy Herd	XXXIV
Improvements	XXXIV
Its Aim to Assist the Farmer.....	XXXV
Northwest Experiment Station, Report of.....	XXX
Crops Raised.....	XXXII
Live Stock and Poultry.....	XXXII
Plantings and Improvements	XXXIII

O

Oats Breeding Experiment.....	XXIV
Oats, Cost of Production.....	40
Ornamental Plants at Station.....	XV

P

Paris Green, Bad Quality of.....	XXI
For the Colorado Beetle.....	120
Used on Potatoes.....	71
Pathology, Vegetable, Experimental Work in.....	XXVI
Pine Seeds, Sowing of, at Itasca Park.....	XVIII
Plant Breeding, Progress in.....	XI
Potatoes, Classification of Varieties.....	90
Commercial Fertilizers on.....	68
Control of the Colorado Beetle in.....	120
Cultivation of, at Station.....	71
Development of Tubers on the Early Ohio Variety... ..	109
Discussion of Results from Spraying.....	117
Diseases of	XXVII
Effect of Spraying on Foliage.....	116
Experiments in Spraying.....	111
Experiment on Running Out of Stock.....	101
Financial Interpretation of Results from Spraying... ..	117
Experiments with Commercial Fertilizers on.....	123
Formula for Commercial Fertilizer for Use in Minne- sota	141
Notes on Varieties of.....	85
Quantity of Seed per Acre.....	104
Running Down of.....	67
Seed, pernicious Practices of Some Dealers in.....	89
Seed Stock.....	101
Table LIV, Increase from Old and New Seed Stock Compared	101
Size of Seed-Pieces.....	68
Sorting of, at Station.....	71
Spraying of	68

VII.

	Page
Suggestions in Regard to Spraying.....	119
Table LII.—Yields of Varieties at University Farm.....	73
Table LIII.—Yields of More Prominent Varieties Tested	77
Table LIV.—Yields from Different Rates of Planting.....	105
Table LVIII.—Results of Digging at Intervals.....	109
Table LIX.—Results from Spraying with Bordeaux Mixture	112
Table LX.—Approximate per cent of Foliage Dead on different dates of Spraying Experiment.....	117
Table LXI.—Net Profit from Spraying with Bordeaux Mixture on Sir Walter Raleigh.....	118
 Potatoes—	
Table LXII.—Results of Different Applications of Commercial Fertilizers	126
Table LXIII.—Results from Application of Manure with and without Commercial Fertilizers.....	135
Table LXIV.—Financial results from the use of Com- mercial Fertilizers and Manure.....	138
Time of Growth.....	68
Treatment for Scab.....	70
Varieties Recommended.....	67
Variety Test of.....	69
Potato Experiments and Studies.....	67
Poultry, An "Egg Estimator" Tested.....	168, 169
At the Northwest Experiment Farm.....	143
Breeds for the Farmer.....	146
Broilers	167
Capons	167
Care of Chicks.....	155
Colony House for.....	160
Comparative Results from Different Feeds.....	159
Cracked Grain Mixtures for.....	157
Dry Mash Feeding.....	152
Eggs for Hatching.....	156
Fattening	165
Fattening and Killing.....	160
Feed, Amount of.....	153
Food Hopper for Chicks.....	155
Grains for.....	151
Houses, Inside Fixtures.....	145
Styles of.....	143
Incubator	154
Killing and Dressing for Market.....	162
Lice and Mites in.....	168
Loose Pen Feeding.....	161
Mash Mixtures for Little Chicks.....	157

VIII.

	Page
Plan of Feed Hopper for.....	158
Roasters, Fattening of.....	168
Setting Hen.....	154
Shipping Dressed	166
Tabular Results of Experiments with Different Feeds,	
170, 171, 172	
Trap Nests and "Never Choke" Feed Hopper.....	152
Wet Mash Feeding.....	153
Preservation of Timber, Experiments in.....	XVII
Production of Rye.....	120-3
Publications, Division of Agriculture and Farm Management...	XIV

Q

Quack Grass, Eradication of.....	XII
----------------------------------	-----

R

Relation of the Station to Other Branches of the University	
Department of Agriculture.....	VIII
Report of the Director.....	VII
Rotation of Crops, Studies in.....	XI
Rusts and Smuts.....	XXVI
Rye, Average of, in Minnesota.....	120-3
Rye Culture	120-4
Rye-Growing Districts	120-4
Rye-Growing in Minnesota	120-3
Rye, History of No. 2.....	120-8
Its Place in Rotation.....	120-5
Uses of	120-4
Table No. I.—Giving Acreage and Production in Five States	120-3
Table No. II.—Showing Acreage Yield by Ten-Year Periods	120-4
Table No. III—Showing Yields, etc., of Varieties at University Farm	120-6
Table No. IV.—Showing Yield, etc., of Eight Varieties for Five Years at University Farm.....	120-6
Table No. VI.—Showing Yield of No. 2 Rye at University Farm, Compared with the Average Yield in the State	120-7
Varieties of.....	120-7
Yield in Five States.....	120-3

S

School of Agriculture—Practical Nature of the.....	VIII
Seed Case for Farmers.....	XXVII
Seed Laboratory, Apparatus Installed.....	XXVII
Seed Potatoes, Pernicious Practices of Some Dealers in.....	89
Setting Hen, Treatment of the.....	154

IX.

	Page
Shipping Dressed Poultry.....	166
Smuts and Rusts.....	XXVI
Snyder, Prof. Harry, Retirement of.....	XXI
Soil Fertility Investigations.....	XXII
Soil Survey.....	XXIII
Special Soil Investigations.....	XXII
Spring Wheat, Cost of Production.....	44
Station Officers.....	II
Statistics of cost relating to live stock.....	53
Milch cows.....	53
Care.....	54
Table XLIII.—Yearly labor cost of caring for milch cows, 1905-1907.....	54
Food.....	54
Table XLIV.—Yearly cost of feeding milch cows.....	55
Statistics of cost relating to live stock—Milch Cows—	
Maintenance.....	56
Table XLV.—Average annual cost of main- taining a milch cow.....	56
Production.....	56
Table XLVI.—Total and average yield of milk and butter fat per cow at Northfield, Marshall and Halstad, 1905-1907.....	57
Total and net value of product.....	57
Table XLVII.—Cost of maintenance, total and net value of product per cow. Swine.....	58
Care.....	58
Table XLVIII.—Average annual labor cost per farm of caring for swine, 1905- 1907.....	58
Sheep.....	58
Care.....	58
Table XLIX.—Average annual labor cost per farm of caring for sheep, 1905- 1907.....	58
Pasturing cattle.....	59
Table L.—Gains of cattle on pasture in 1907.....	59
Food of the farm horse.....	59
Table LI.—Cost of food of farm work horses, 1905-1907.....	60
Summary of Results of Potato Experiments.....	67
Summary of results obtained in collecting agricultural cost sta- tistics, 1902-1907.....	60
Swamp Fever in Horses, Investigations of.....	XXX

X.

Page

T

Timber, Preservation of.....	XVII
Timothy Seed, Cost of Production.....	44
Tobacco, Not a Desirable Crop in Minnesota.....	XI
Turkeys, Breeds of.....	147

U

U. S. Appropriations, How Expended.....	V
---	---

V

Vegetables, Experiment Work.....	XVI
Veterinary Division, Report of.....	XXVIII
Veterinary Studies at Station.....	XXIX
Value of land a factor in determining most profitable system of farming.....	46
Table XLI.—Relation of cost of producing field crops to land values.....	49

W

Wages of farm labor and cost.....	10
Average monthly cash wages for farm labor.....	10
Table IV.—Average monthly cash wages paid to farm laborers, 1904-1907.....	10
Rate of farm board.....	11
Table V.—Cost of farm board per month and per day per man, 1905-1907.....	11
Wages per hour for month labor, including cost of board.....	11
Table VI.—Rate of wages per hour (including cost of board) for man labor hired by the month, 1905-1907.....	12
Wages per hour for day labor, including cost of board... ..	13
Table VII.—Rate of wages per hour (including cost of board) for man labor hired by the day, 1905-1907.....	13
Weed Eradication.....	XII
Wheat, Spring, Cost of Production.....	44