

	PAGE.		PAGE.
Barley, experiments with— <i>Continued</i>		Crab Apples, report on	284
thick, medium and thin sowing	248	Currants, report on	285
sown at different dates	247	Early maturing grain	271
on spring and fall breaking	249	Exhibitions	292
on backsetting	245	Flax, experiments with	280
after roots	246	Flowers, experiments with	283
with different drills	249	Fodder plants, experiments with	278
Bees, experiments with	267	Forest trees and shrubs	286
Breaking, new and fallow land	268	Grapes, report on	286
Buckwheat, experiments with	256	Gooseberries, report on	286
Buildings	267	Grasses, experiments with	280
Carrots, experiments with	250	Horses	290
Cherry trees, Report on	259	Mangels, experiments with	281
Corn, experiments with	253	Mixed farming, importance of	270
Correspondence	268	Oats, experiments with	276
Crab apples, Report on	259	Peas, experiments with	277
Currants, Report on	261	Pear trees, report on	285
Drills, test of	249	Plum trees, report on	285
Exhibits at Ag. Fairs	269	Potatoes, experiments with	281
Farmers' Institutes attended	269	Raspberries, report on	286
Flowers, cultivation of	267	Strawberries, report on	286
Forest Trees and Shrubs	262	Sugar Beets, experiments with	281
Fruit and Forest Trees	256	Tree seeds	290
Grain grown as single plants	249	Turnips, experiments with	281
Grape vines, Report on	260	Vegetable garden	282
Grasses and fodder plants	252	Water supply	292
cultivated	252	Weather	271
native	253	Wheat, Fall, experiments with	278
Gooseberries, Report on	260	Spring, experiments with	272
Mangels, experiments with	250	Experimental Farm, Nappan, N.S., Report of the Superintendent	230
Millets, experiments with	255	Barley, experiments with	232
Mixed crops for fodder	254	Beans, experiments with	233
Native tree seeds and seedlings	266	Buildings	236
Oats, experiments with	243	Carrots, experiments with	233
grown from selected seed	244	Cattle	236
sown on backsetting	244	Corn, experiments with	233
sown after potatoes	244	Draining	236
thick, medium and thin sowing	248	Exhibitions	237
Pear trees, report on	259	Farmers' Institutes attended	237
Peas, experiments with	246	Fertilizers, experiments with	235
Plum trees, report on	260	Fruit trees	237
Potatoes, experiments with	251	Mangels, experiments with	233
Rape or Cole, experiments with	255	Manures used	230
Raspberries, report on	261	Marsh lands	231
Roads and grading	268	Oats, experiments with	231, 232
Seed grain distribution	269	Potatoes, experiments with	234, 235
Strawberries, report on	262	Raspberries	237
Trees, avenue	266	Roads	236
Turnips, experiments with	250	Strawberries	237
Vegetables, report on	266	Turnips, experiments with	234
Visitors to farm	268	Water supply	237
Weather	239	Weather	230
Wheat, experiments with	239	Wheat, experiments with	231
frozen, as seed	241	Gilbert, A. G., Poultry Manager, Report of	207
on backsetting	242	Horticulturalist, Report of	69
on fallow land	242	Apples	70
smut in, experiments with	242	cultivation of	70
sown at different dates	247	lists of	70, 71
on backsetting	239	Russian	71, 72
in valley	241	Arabka	72
on oat stubble	247	Gipsev	72
with different drills	249	Golden White	71
Spring, sown in fall	243	Royal Table	72
thick, medium and thin sowing	248	Zolotoreff	71
Winter, experiments with	243	Seedlings	72
Experimental Farm, Indian Head, N.W.T., Report of the Superintendent	270	Apricots, Russian	76
Apple trees, report on	283, 284	Blackberries, lists of	82
Barley, experiments with	280	treatment of	82
Beans, experiments with	280	Bordeaux Mixture	96
Bees, experiments with	292	Cabbage, varieties tested	84
Buckwheat, experiments with	280	Celery, varieties tested	85
Carrots, experiments with	281	Cherries, list of	75
Cattle	290	Bessarabian	76
Cherry trees, report on	285	Gruner Glas	76
Corn, experiments with	279	Lithaur Weichsel	75