

	PAGE.		PAGE.
Experimental Farm, Brandon— <i>Continued.</i>		Experimental Farm, Indian Head— <i>Continued.</i>	
Plum trees, report on	259	Parsley, experiments with	300
Potatoes, experiments with	253	Parsnips, experiments with	298
Raspberries, report on	261	Pease, test of	287, 298
Rhubarb	268	Peppers	298
Rotation of crops	243	Potatoes, experiments with	292
Silos	250	distribution of	310
Smut in wheat, remedies for	237	Poultry, report on	310
Steers, feeding of, on frozen wheat and barley	255	Preparing land for crop	310
Sugar beets, experiments with	251	Radish, experiments with	298
Sunflowers, experiments with	250	Raspberries, report on	302
Swine, feeding experiments with	253	Rhubarb, experiments with	299
Tile drainage	270	Rye, experiments with	290
Tomatoes, experiments with	268	Sage, experiments with	299
Tree distribution	267	Salsify	299
Turnips, experiments with	251	Seed grain, distribution of	310
Visitors to farm	272	Shrubs, report on	304
Weather	229, 271	Smut in wheat, remedies for	278
Wheat, spring, experiments with	229	Spinach	299
average yield of	232	Stallion, report on	310
cutting at different stages of ripe- ness	234	Summer savory	305
home grown against changed seed	235	Stock	303
with drills	237	Strawberries, report on	291
Windbreaks, experiments with	265	Sugar beets, experiments with	309
Windmill	270	Swine, report on	299
World's Columbian Exposition, samples of report of the Superintendent	272	Tomatoes, experiments with	290, 299
Experimental Farm, Indian Head, N. W. T., report of the Superintendent	273	Turnips, experiments with	312
Apple trees, report on	301	Visitors to Farm	297
Artichokes	293	Water melons	273
Asparagus	292	Weather	274, 276
Barley, experiments with	280	Wheat, spring, experiments with	274, 276
sown at different dates	280	Wheat, spring, test of different dates of sowing	275
Beans, report on	293	Wheat, spring, test of sowing different quantities of seed	277
Beets, report on	293	Wheat, spring, test of drills with broadcast sowing	279
Cabbage, experiments with	294	Wheat, spring, general results of tests	278
Carrots, experiments with	291, 296	Wheat, spring, test of sowing on stubble and fallow land	305
Cattle	305	Wind-breaks	311
rations fed to	306	World's Columbian Exposition	213
Cauliflower, experiments with	293	Experimental Farm, Nappan, N.S., report of the Superintendent	215
Celery, experiments with	295	Barley, experiments with	223
Citrons, experiments with	295	Beans, experiments with	222
Corn, report on	289, 296	Bordeaux mixture for potato rot	223
Crops, report on	273	Broom corn, experiments with	223
Cross-bred wheats	279	Buckwheat, experiments with	226
Cucumbers, experiments with	294	Buildings	219
Currants, report on	302	Carrots, experiments with	226
Ensilage	311	Cattle, report on	224
Exhibitions attended	290	Cauliflower, experiments with	220
Flax, report on	300	Corn, experiments with	224
Flowers, report on	300	Crops, general statement of	224
Forest trees, report on	303	Drainage and its advantages	217
distribution of	310	Early, medium and late sowing	227
Gooseberries, report on	303	Exhibitions attended	223
Grain, early, medium and late sowing of	285	Flax, experiments with	227
Grasses	289	Fruit trees, report on	225
Huckleberries	303	Grasses	226
Hybrid barleys, new	283	Gooseberries and currants	223
Improvements	311	Hemp, experiments with	213
Kale	296	Hay	219
Kohl-rabi	296	Mangels, experiments with	213
Lettuce, experiments with	296	Manures	227
Lime superphosphate as a fertilizer for wheat	277	Meetings attended	223
Lime superphosphate as a fertilizer for oats	291	Millet, experiments with	220
Mangels, experiments with	310	Mixed grain, experiments with	226
Manuring	288	Nuts, experiments with	216
Meteorological report	297	Oats, experiments with	218
Mixtures of grain for hay	298	Pease, experiments with	222
Mushrooms	284	Potatoes cut for seed	221
Musk melons	285	Potatoes, experiments with	222
Oats, experiments with	285	Potato rot, experiments with remedies for	226
sown at different dates	298	Poultry	225
Onions, experiments with	298	Raspberries	225