

CONTENTS FOR 1876.

VOL. XI.

LONDON, ONT.

WM. WELD, Editor and Proprietor.

AGRICULTURAL.—

A farm of 25 acres.....	50
Agriculture in Europe.....	175
Alfalfa or lucerne.....	76
Alsyke clover.....	219
Ammoniated phosphates.....	134
A new enemy to the corn crop.....	75
A new enemy to the corn.....	154
Application of lime.....	175
Argument for grass culture.....	239
Artificial manure for the crop.....	111
Ashes as a fertilizer.....	154
Beet sugar in the United States.....	195
Better farming wanted.....	34
Buckwheat for orchards.....	175
Burning soil for manure.....	32
Canada as a dairy country.....	113
Canadian stock sales.....	112
Cereals for fodder.....	91
Cheap gates as a substitute for bars.....	175
Choked cattle.....	112
Clover and timothy.....	74
Cost of starting ten acres of hops.....	219
Crushed oats of England.....	90
Culture and quality of root crops.....	154
Decrease of population in farming counties.....	110
Deep or shallow culture.....	113
Deep soil.....	155
Deepsoil.....	219
Desirable grasses.....	238
Draining pays.....	6
Draining stiff clay.....	154
Early cut grass best.....	5
East Indian wheat.....	135
Effect of salt on wheat.....	155
English agriculture as seen by an American.....	195
English wheat.....	238
European agriculture.....	112
Experiments in farming.....	113
Facts about roots crops.....	219
Fall planting.....	239
Fancy farmers.....	238
Farm drainage.....	175
Farm fragments.....	7
Farming in the Provinces.....	113
Farmers' prospects.....	5
Federal value of oats, beans, maize and bran.....	18
Frost and freezing.....	232
Good seed.....	75
Green manuring.....	112
Growing oats.....	7
Growing ruta bagas.....	110
Harrowing wheat in spring.....	136
Hay clover helps the soil.....	90
Harvesting mangold wurtzels.....	135
Hen manure.....	218
Home-made manure.....	134
Home-made manure.....	219
How to kill the Canada thistle.....	110
How to make a farm pay.....	75
How to stock grain.....	155

Improvement of soil—a good wheat yield.....	239
India wheat.....	135
Intensive and extensive agriculture.....	155
Is drainage needed?.....	5
Large or small seeds experiments.....	135
Lime for weevil.....	218
Liquid manure.....	113
Management of the oat stubble.....	174
Manure for grasses.....	91
Milch cows impoverishing pastures.....	194
Mingling the manure of cattle and horses.....	50
Mulching.....	174
Nature and use of plaster.....	136
Old wheat for seed.....	50
Orchard grass.....	50
Pastures of Great Britain.....	90
Permanent pastures.....	195
Plaster as a fertilizer.....	111
Plaster and salt.....	51
Plaster and white clover.....	195
Plowing in rye.....	195
Poisons in agriculture.....	110
Potatoes an exhausting crop.....	218
Patent threshing machine cylinder.....	156
Prof. Wilson on bone as a fertilizer.....	31
Providing grass seed.....	7
Queen Victoria as a farmer.....	5
Raising clover seed.....	135
Rape as a honey plant.....	155
Renovating of soils.....	155
Results of mulching.....	136
Sale of growing crops.....	194
Seed per acre, and seasons for sowing.....	31
Selected seed wheat.....	154
Seeded wheat.....	154
Severe farming.....	238
Sowing extra seeds.....	74
Stick to the farm.....	134
Success in farming.....	32
The agricultural resources of Canada.....	90
The benefits of plaster illustrated.....	134
The best farmer.....	219
The effect of ripe hay on the land.....	135
The formation and improvement of pasture land.....	112
The supremacy of price.....	239
The utility of plaster as a fertilizer.....	74
The value of potatoes as food.....	174
The wheat crop of Minnesota.....	194
The yield of wheat.....	74
Threshing and marketing grain.....	91
Tillage and heat.....	194
Tillage and heat.....	155
Travelling threshing machines.....	134
Turnip insect.....	175
Turning in clover.....	219
Twitch grass.....	156
Value of young clover.....	195
Water supply.....	113
Weather and crops in England in February.....	75

What to do with non-heading cabbages.....	154
What has been the progress of agriculture in the United States.....	174
When to sow clover.....	50
Wood ashes as a potash fertilizer.....	156
What to do with non-heading cabbages.....	154
What has been the progress of agriculture in the United States.....	174
When to sow clover.....	50
Wood ashes as a potash fertilizer.....	156
Large or small seeds experiments.....	135
Lime for weevil.....	218
Liquid manure.....	113
Management of the oat stubble.....	174
Manure for grasses.....	91
Milch cows impoverishing pastures.....	194
Mingling the manure of cattle and horses.....	50
Mulching.....	174
Nature and use of plaster.....	136
Old wheat for seed.....	50
Orchard grass.....	50
Pastures of Great Britain.....	90
Permanent pastures.....	195
Plaster as a fertilizer.....	111
Plaster and salt.....	51
Plaster and white clover.....	195
Plowing in rye.....	195
Poisons in agriculture.....	110
Potatoes an exhausting crop.....	218
Patent threshing machine cylinder.....	156
Prof. Wilson on bone as a fertilizer.....	31
Providing grass seed.....	7
Queen Victoria as a farmer.....	5
Raising clover seed.....	135
Rape as a honey plant.....	155
Renovating of soils.....	155
Results of mulching.....	136
Sale of growing crops.....	194
Seed per acre, and seasons for sowing.....	31
Selected seed wheat.....	154
Seeded wheat.....	154
Severe farming.....	238
Sowing extra seeds.....	74
Stick to the farm.....	134
Success in farming.....	32
The agricultural resources of Canada.....	90
The benefits of plaster illustrated.....	134
The best farmer.....	219
The effect of ripe hay on the land.....	135
The formation and improvement of pasture land.....	112
The supremacy of price.....	239
The utility of plaster as a fertilizer.....	74
The value of potatoes as food.....	174
The wheat crop of Minnesota.....	194
The yield of wheat.....	74
Threshing and marketing grain.....	91
Tillage and heat.....	194
Tillage and heat.....	155
Travelling threshing machines.....	134
Turnip insect.....	175
Turning in clover.....	219
Twitch grass.....	156
Value of young clover.....	195
Water supply.....	113
Weather and crops in England in February.....	75
What to do with non-heading cabbages.....	154
What has been the progress of agriculture in the United States.....	174
When to sow clover.....	50
Wood ashes as a potash fertilizer.....	156

CORRESPONDENCE.—

About Marl.....	216
A farmer on Protection.....	78
Alfalfa or lucerne.....	77
A nuisance.....	197
Artificial manure.....	54
A strange oat.....	217
Beans for feeding stock.....	76
Berkshire pigs.....	25
Bohemian oats.....	54
Bohemian.....	55
Bokhara clover.....	55
Boring machine.....	4
Boring machine for sale.....	25
British Columbia ahead.....	77
Canada for Canadian cattle.....	54
Canada thistles.....	25
Canada thistles.....	235
Chinese yams.....	77
Clover.....	25
Crops of Michigan.....	197
Crop returns for 1876.....	217
Crown lands for settlement.....	116
Cultivation of thorn.....	4
Dairymen's Convention.....	235
Dynamite.....	216
Dynamite.....	237
Exhibition of sheep.....	4
Farmers as contributors to the ADVOCATE.....	25
Farmers' club.....	196
Free grant lands—Letter No. 2.....	24
Free grant lands.....	25
Free trade for farmers.....	157
Free trade vs. protection.....	78
From our California correspondent, No. 1.....	176
From our Michigan contributor.....	77
Fruit trees freezing.....	26
Grasshoppers.....	137
Growing hawthorn seed.....	197
Harvest prospects.....	176
How to combat the cabbage worm.....	157
Horses for England.....	197
Hulless oats—new wheat.....	236
Illness in juvenile swine.....	76
Items suggested by the Jan. No. of the ADVOCATE.....	25
June Grass.....	55
Lambs losing their wool.....	94
Lameness in fowls.....	80

Lameness in pigs.....	25
Lands open to settlers.....	77
Land plaster.....	4
Laying down grass.....	177
Letter from Algoma.....	217
Letter from Manitoba.....	216
Lice on cattle.....	26
Lucerne or Alfalfa.....	25
Maggots in sheep.....	95
Management of exhibitions.....	235
Manitoba wheat for seed.....	196
Manuring fall wheat.....	129
Marl at Penetanguishene.....	94
My trip from London to Winnipeg.....	197
New seeds, &c.....	57
New wheat.....	74
New Zealand oats.....	26
Odessa wheat.....	76
On the mode of treating cows.....	76
Orchard grass.....	55
Our English correspondence.....	176
Our English letter.....	236
Parasites in the kidneys of pigs.....	95
Patents.....	237
Peas.....	94
Pekin ducks.....	80
Piscatorial.....	26
Plaster of Paris.....	117
Plowing clay land in the fall.....	4
Plow for new land.....	54
Potato test.....	55
Preparations for seed wheat.....	26
Protection or free trade.....	116
Protection vs. free trade.....	129
Provincial Exhibition.....	236
Query.....	55
Rape growing vs. Canada thistle.....	5
Rape growing.....	54
Reply to a farmer.....	54
Reply to subscriber, St. Lawrence P. O., New York.....	54
Rearing in a horse.....	76
Rotation of crops.....	76
Rye and oats for horses.....	77
Science applied, or a few thoughts to lovers of progress.....	94
Seeding newly cleared land.....	94
Seed report.....	4
Shorthorn breeding.....	236
Smut in oats.....	77
Sorghum for feeding cattle.....	95
Sow eating her young.....	95
Sowing wheat on fresh plowed sod.....	196
Steam ploughs.....	217
Steam ploughs.....	237
Stump extraction.....	54
Superphosphate.....	77
Superphosphate for fruit trees.....	77
Superphosphate.....	116
Superphosphate of lime.....	236
Superphosphates.....	236
The Canadian herd-book to be accepted at the Centennial as authority.....	49
The Canada thistle.....	95

The hulless
The ringbone
Thorough cut
Islands
To prevent c
Visit to the
Weighing ca
Wheat inform
White Austr
White swede
Wild mustar
Winter feed
EDITORIAL
A diversity
Advice to yo
A great dair
Agricultural
Alarming sp
Western S
An open win
A present to
April on the
Are potatoes
A review of
August on t
Australia a
duce.....
A word ab
the season
Beet cultur
Breeding fa
Breeding ho
Canada and
Canadian b
Canadian b
Canadian ca
Canadian h
Canadian su
Cattle feedi
Caution—p
Centennial
Cheese fact
Cheese fac
Chemistry o
Competitor
Crops prosp
Did the foot
its appear
Disease am
Disease of t
Disease of v
Draining ..
Early mat
stock.....
Editorial n
Emigration
English an
Evergreen t
Extensive i
maured
Fancy short
Flax growin
Fostering h
Fourteen m
coin.....
Gang ploug
Growing fla
Guclph—T
F. W. St
Hints to da
“
“
“
“
Hints to D
Importation
Impoverish