

INDEX.

THE FIELD.

Agriculture, Attractions of.....	433
An Inch a Year.....	355
Artificial Fertilizer.....	16
Asches, Wood.....	154
Asbes, Gypsum &c., as Manure.....	434
— Value of for Potatoes.....	400
Bailey, About.....	91
— Growing.....	43
Barley and Manure.....	9
Basket Willow, The.....	11
Beans, what is known about.....	14
Bet Root for Sugar.....	3
— How to Grow.....	1
Better Tillage and Less Land.....	75
Bone Dust.....	16
— and Superphosphates.....	411
Bones, Reducing.....	371
Britannia Farms, The.....	371
Broom Corn.....	114
Buckwheat.....	91, 173, 211
Burdocks, To Kill.....	375
Bushwhacking.....	333
Canada Thistle, Conquering.....	111
Capital in Farming.....	375
Change of Seeds.....	273, 375
Citizen on the Farm A.....	375
Clay Burned, as a Fertilizer.....	131
Cleau Seed.....	314
Clover.....	274
Clubbing.....	73
Cocaine in Wheat.....	234
Colorado beetle, The.....	63
Composts.....	22, 71
Concentrated Manures.....	151
Corn Indian, New Plan.....	51
— at d. Cutworms.....	91
— in Hills and Dells.....	111
— Crop, Mr. Harris's.....	433
— Brown.....	111
— Australian.....	111
— Indian.....	193
— Clubbing.....	375
Crops, Insects of Soil on.....	211
Crops, Mix'd.....	213
Crossing Wheat.....	314
Croiss, Are they useless?.....	134
Culture, Thorough.....	133
Culture of Wheat.....	234
Cultivation, Deep or Shallow.....	231
Cutworms, Salt for.....	231
Deep Ploughing.....	17, 33, 73
Deep or Shallow Cultivation.....	231
Deeper, Go Gradually.....	93
Deep Rooted Plants, cultivation of.....	113
Defects in Farming.....	273
Dormant Fertilizers.....	12
Drain, A Slab and Stone.....	434
Draaining.....	1, 335, 374, 375
European Larch, The.....	171
English Farming in America.....	201
English Prize Farming.....	313
Evergreens.....	111
Exploiting the Land.....	314
Experiments with Oats.....	333
Fall or Spring Wheat.....	33
Fallowing.....	73
Fall Ploughing.....	344
Farm, Water on the.....	413
— Stay on the.....	391
— A Citizen on the.....	375
— English Prize.....	313
Farming, Why it Pays no Better.....	291
— Capital in.....	355
— Defects in.....	273
— English in America.....	291
— Lowland.....	393
Farmers, What they Must Know.....	291
— Lectured.....	411
Fertility, Restoring Lost.....	73
Fertilizer, Burned Clay.....	134
— Concentrated.....	134
— For Potatoes.....	171
Field, A Right Crop for Each.....	74
Filo Wheat for Winter Planting.....	83
Forests, Destruction of.....	355
Frost, Action of on Soil.....	2, 131
— Avoiding in Spring.....	131
Futz Wheat.....	375
Go Gradually Deeper.....	93
Grain, Sowing Mixed.....	211
Grass, Preparing Land for.....	33
Guano, The Nature of.....	231
— Deposit of Peru.....	22
Gypsum for Potatoes.....	184
— As Manure.....	434

Harrowing, Spring.....

Wheat in Spring.....

34

Hay Making.....

104, 263

Hedging, Economy in.....

434

Hop Growing in England.....

214

Hops, Picking and Pressing.....

413

Indian Corn, New Plan.....

51

Joint Grass, To Destroy.....

254

Land, Exporting The.....

314

— Seeding.....

134

— Too Much.....

18

Land, Preparing for Grass.....

133

Less and Better Tillage.....

73

Lime Action of on Soil.....

33

Quantity to Apply.....

33

on Land.....

74

In Crops.....

154

— and Salt Mixture.....

22

Lining Land.....

33

Light Pasturing.....

73

Lucerne Sodding.....

18

Manure, Barnyard.....

64

— and Solis.....

133

Application of.....

133

Facts About.....

134

Best time to Apply.....

154

Decayed Turnips as.....

214

on Wheat.....

334

Roots as.....

414

The basis of Success.....

61

Making.....

61

Manuring.....

153

Mandrake Roots for Potato Bugs.....

231

Maples, Transplanting Large.....

171

Maple Sugar Making.....

74

Maple, Sugar from the Soft.....

391

Destruction of The.....

133

Marl, Value of a Ton of.....

234

Analysis of.....

234

Mineral Phosphates.....

22

Mixed Grain, Sowing.....

293

Mixed Crops.....

211

Meadows, Top Dressing.....

74

Shaving The.....

91

Merton Farm, N. Y.....

254

Mushrooms in Pastures.....

314

Crossing Wheat.....

314

Mustard, To Exterminate.....

134

Nitrate of Soda.....

174

Oat Crop, The.....

93

Oats, Experiments With.....

333

Oiler Willow, The.....

114

Pastures, Old.....

251

Cows on.....

91

Exhaustion of.....

2

Phosphate Super.....

154

Plants, Deep Rooted.....

113

Plaster, Sow.....

61

What Greeley Thought of.....

22

And its Uses.....

233

Plough, A New Steam.....

18

Ploughing, Deep.....

17,

Subsoil.....

17

Long Furrows.....

134

Fall.....

334

Potatoes.....

134

Manure for.....

36

Gypsum for.....

131

Diseases in.....

153

Fertilizers for.....

174

Analysis of.....

375

Flight and Rot in.....

414

New.....

394

Potash as a Fertilizer.....

22

Restoring Lost Fertility.....

73

Refuse of Tanneries.....

151

Root House, To Build a.....

373

Roots, Growing.....

73

Preserving in Heaps.....

373

Rotation of Crops.....

33

Sandy Soils, Fertilizing.....

254

Satisfactory Figures.....

291

Seeding Lind.....

131

Seed, Changing.....

273, 375

Shade Trees.....

333

Soils, Rotating, &c., of.....

375

Cultivation of.....

1,

Spring Wheat.....

33

Subsoil Ploughing.....

17

Lupine and Sainfoin.....

177

Mangold Wurzel.....

96

Meadows, Fall Treatment of.....

206

Renovating.....

136

Millet.....

136

TILLAGE, EXPERIMENTS.....

123

Tilling Wheat.....

18

Top Dressing, &c.....

18

— Wheat.....

113

Trees, Influence of on Rail.....

2

Transplanting in Windy Weather.....

171

— Low Heated.....

171

Underdraining.....

1

“ in Scotland.....

254

Wasted Trouble.....

414

Weather Proverbs.....

375

Weeds.....

291

— A Piece About.....

313

Wheat, The Square Head.....

18

Winter Killing.....

18

Fall or Spring.....

33

Spring.....

33

<p