

	PAGE
Diagrams illustrating System of Under-draining (2) .....	84
Simple Levelling Instrument for Farmers' use in Draining.....	89
Liquid Manure Pump, and Valve.....	125
Improved Corn Crib.....	198
Potato Digger .....	216
Head Halter for Cows, to prevent self-sucking.....	337
Plan of Sheep Pen for Early-lambing Ewes .....	355
Form of well-fatted Hog .....	364
Gray's Champion Single Furrow Plough .....	468
Combined Cast Beam Plough.....	469
Yankee No. 22 Jointer Plough (two or three Horse).....	469
Anti-Friction Wheel Plough.....	470
Swivel or Side-Hill Plough.....	470
Hill's Patent Plough.....	471
Gray's Double-Furrow Plough.....	471
Grubber or Cultivator.....	475
Morgan's Two-Horse Cultivator.....	476
Patent Flexible Iron Cultivator.....	476
Gang Plough.....	477
Field Roller .....	477
Expanding Horse Hoe.....	478
Wethersfield Seed Drill .....	480
Cahoon's Broadcast Sower .....	480
Grass Seed Sower .....	481
Illustration of Principle of Friction between Wheel and Axle .....	484
Improved Thresher and Separator.....	493
Patent Wood Frame Grain Crusher .....	499
Straw-Cutter, for Manual or Horse Power .....	499
Agricultural Steamer and Boiler.....	500
Simple Stump Puller .....	501
Dick's Patent Potato Digger .....	502
English Draining Spade .....	503
Carter's Improved Ditching Machine .....	503
Carter's Open Ditcher, Road Grader and Subsoiler .....	504

---

ILLUSTRATIONS IN APPENDIX.

	PAGE
Gray's Triple-Furrow Plough.....	553
Diagrams of Harrows (Square Frame and Askew Frame).....	554
Eyer's Patent Harrow and Tooth.....	554
Improved Grain Drill .....	555
Broadcast Sower of Plaster, Guano and General Fertilizers.....	556
Improved Turnip and Seed Sower.....	556
Single Mower, with Forward Cutting Bar .....	557
Single Mower, with Cutting Bar in Rear.....	558