Table of Contents.

..... 302 531

...... 461 480 498 475 503

..... 481 463 475

...... 474 478 DERS. 502 Ma-

...... 486 486 487 Shows 490 464

..... 470
o, &c 467
..... 466
rrow
..... 471
ough 473
..... 467
..... 467
..... 468
..... 472

.... 496 477 500 FED 462 500 499

.... 501

| | | | PAGE |
|----------------------------|------|-----------------------------|------|
| IMPLEMENTS—Continued. | PAGE | MANURES: | FAVE |
| THRESHING MACHINES | 492 | BARN YARDS-Continued. | |
| Separator | | Management of | 100 |
| Little Giant | 494 | Site of Dung-hills | 99 |
| The Agitator | | Straw for | 98 |
| Clover Threshers | | Bones | 138 |
| TURNIP DRILLS | | BUCKWHEAT, Ploughed down | 162 |
| WAGGONS | | CLOVER, Ploughed down | 160 |
| Dishing of Wheels | 483 | FERTILIZERS, Special | |
| Principle of resistance in | | Guano | 129 |
| Draught | 483 | Nitrate of Soda | 129 |
| Width of Wheels | | Sulphuric Acid | 129 |
| WAREHOUSES IN TORONTO AND | | Superphosphate of Lime | 129 |
| LONDON | 465 | HAIR | 146 |
| WILL NOT STAND EXPOSURE | 464 | HEN | |
| INDICATIONS OF QUALITY | | House Slops | 145 |
| IN CATTLE | 309 | LEAVES | |
| | | LIME | |
| J | | Liquid | 122 |
| THE COLUMN | 070 | Pump for | |
| JUNE GRASS | 2/3 | Tanks for | |
| | | MANAGEMENT OF | |
| L | | NIGHT SOIL | |
| | 024 | Compared with Guano | |
| LAMBING | 304 | Dry Earth System | |
| LAMBS, Management of | 357 | Table of amounts voided by | |
| LANDLORD AND TENANT | | Human Beings | |
| LEASES | | PEAT OR TURF | |
| LEAVES, for Manure | | PLASTER OF PARIS | |
| LICE, To cure, on Cattle | | SALT | |
| LIME, as a Manure | | SAWDUST | |
| LIQUID MANURE | | SEAWEED | |
| LUCEDNE | | SWAMP-MUCK | 143 |
| LUCERNE | 211 | TABLES: | |
| M | | Shewing amount of incom- | |
| M | | bustible ingredienta in va- | 100 |
| PER CITIZED (T I | | rious Crops | 132 |
| MACHINES (see Implements). | 08 | Shewing Chemical Ingre- | 105 |
| MANGE, To cure on Cattle | | dients in various Manures | |
| MANGEL WURZELS | 236 | TALLOW CHANDLERS' REFUSE | |
| MANURES: | | TURNIPS Ploughed down | |
| AMOUNTS VOIDED BY DIFFER- | | WOOL WASTE | 140 |
| ENT ANIMALS | 113 | BETTER THAN GELDINGS FOR | |
| APPLICATION: | 119 | FARM PURPOSES | 200 |
| On Grass Lands | | | |
| On Heavy Lands | | Brood | |
| On Light Lands | 114 | MEASUREMENTS (see Tables). | |
| Quantity per Acre | 115 | MEADOWS, Pasturing | |
| Repeated | | MEDICINES: | 210 |
| Spreading Surface | | Astringents | 450 |
| Ashes | | Alteratives | |
| BARN YARDS | | Antispasmodica. | 455 |
| Compost Heaps | | Blisters | |
| Evaporation of | | Caustics | |
| How it acts on Land | | Clysters | |
| TIOW IT ACES ON LIGHT | 101 | 1 Orlangia | TUE |