[303]

			F	AGE.
N.	SEC.	11.	Plaster, and its mode of action,	187
82				192
87		13.	Marl,	193
89			Green Crops as Manure,	196
93				
94			CHAPTER VI.	
99	SEC.	1.	Farming Capital,	198
.02		2.	Fat Animals and Large Crops,	201
104		3.	Arrangement of Agricultural Labor	203
		4.	Farm Implements and Labor-saving Machines,	206
		5.	Impolicy of burning Green Wood,	203
105		6.	Canada Thistles,	209
06		7.	Farmer A, who works it wrong,	212
109		8.	Farmer B, who works it right, -	215
113		9 & 10.	The Story of Uncle Tim and his Son, .	219
114		11.	The Farmers' Fair,	225
117			,	
119			CHAPTER VII.	
122	Sec.	1.	Good Maxims for Farmers in the manage-	
125			ment of their Barn-yards,	227
127		2,3 & 4.	The Simple Elements in Chemistry, -	228
128		5.	The general composition of Barn-yard	
131			Manure,	237
141		6.	Combustion and Decay of Plants,	239
14-2		7.	Causes of Sterility,	241
144		8.	Excrements of Horses, Horned Cattle, and	
148			Pigs,	243
152		9.	Excrements of Fowls,	247
154		10.	Dung of Sheep,	2.19
156		11.	Woud Ashes and Soot,	251
159		12.	Knowledge of Farming,	254
		13.	Quality of Manure,	1258
		14.	Management of Manure,	258
103		15.	Improvement of Manure,	260
165		16.	Quantity of Barn-yard Manure produced	
168			by Crops and Composts, • • •	209
170			c) crops and composed	400
172			CHAPTER VIII.	
175	SEC.	1.	The waste of the different constituent ele-	
179	12.03 As		ments of Plants,	200
1 061				
199		2	Rotation of Crops and Drainage	261
184		2.	Rotation of Crops and Drainage, Harvest Hymn,	269 270