INDEX FOR ALL ISSUES PRIOR TO 1937

Lawn Care

Published five times each year by O. M. Scott & Sons Company, Marysville, Ohio.

Distributed free to lovers of beautiful turf.

	/ol.	No.	Page		Vol.	No.	Page
Ammonium Sulphate, for moss	II	2	1	Buttercup, Creeping,			
For chickweed	II	4	2	description, control	IV	2	1
For heal-all	Ш	5	4				
For knawel	VI	2	2	Calcium Arsenate, for			
For orchard grass	VI	4	2	cutworms	IX	2	4
Home-made distributor	VI	5	4	Calcium Cyanide, for ants	III	5	1
Annual Bluegrass Se	ee P	oa A	Innua	For moles	IV	3	2
	Ш	5	1	Carbolic Acid, for buckhorn	II	5	1
	/II	4	3	For dandelions	VI		3 2 1
Fly spray	IX	1	2	For goose grass	V	5 2	2
Gasoline	V	4	4	For knawel	VI	2	1
	VI	5	3	For plantain	I	1	4
	/II	3	4	Carbon Bisulphide, for ants	III	5	1
	IV	2	4	For moles	IV	3	2
	III	1	2	Chickweed, description, contr	ol II	4	2
a appropriate the second	IV	4	2	From manure	П	2	4
Arsenate of Lead, for grubs	II	3	1	Turning	IV	5	4
	III	3	2	Chinch Bugs, description,	2.0		17.
	IV	5	4	control	VI	5	1
For sod web-worms	V		3	Summer injury	VIII	5	ī
For weeds	I	3 2	3	Chufa		Sed	
	IV	3	2	Citronella Grass, for mosquito		2	3
	ĪV	3	2	From Java	II	3	3
Asphyxiation, for moles	LV	-	-	What it is	II	4	2
Reader Innance V	Ш	5	1	Clover, White, description	IX	1	1
Beetles, Japanese V. Bent Lawns, from stolons	V	2	4	In lawn mixtures	VII	2	4
	ш	1	4	Compost, for topdressing	VI	1	2
Black Medick See T		1	1987	Copper Sulphate, for	V.T.	-	Las
		3	3	toadstools	VI	1	3
Books about Lawns, The Lawn	П	3	4	For shepherd's purse	VI	4	2
Lawns D. Lawns	11	3	4	Corrosive Sublimate, for	AT	-	4
Bordeaux Mixture, for	VI	5	3	worms	Ш	3	1
The same of the sa	III	5	4		1000	2	1
a or printed account	The same of	- 2		Crabgrass, description, contr	IX	3	3
Brown Spots, causes and cures	V	5	2	Ammonium per sulphate	VIII	3	5
	IV	4	2 2 2 2 2	Chemical control	VIII	3	4
	III	4	2				
	Ш	4	2	Eliminating	III	4	2
	Ш	4	2	Identification	VIII	3	
	Ш	4	2	Kerosene torch	IX	4	4
	III	4	3	Mowing	III	5	4
Buckhorn, description, control		5	1	Mowing	IV	3	4
	/II	4	4	Mowing	V	4	3
The state of the s	VI	4	2	Eliminating Identification Kerosene torch Mowing Mowing Mowing Raking, watering Smothering Sodium chlorate	VIII	4	3
Effects of use V.	Ш	4	4	§ Smothering	V	5	3
	IX	5	3	Sodium chlorate	IX	2	

	Vol.	No.	Page		Vol.	No.	Page
When to fight	II	3	1	In spring	V	1	3
When to watch for	III	3	4	In spring	VIII	1	3
Crabgrass, Silver	See Go	ose	Grass	In summer	II	3	2
Crowfoot Grass	See Go	ose	Grass	In summer	III	3	4
Cutworms, control	VIII		1	Spreaders	VI	2	2
Calcium arsenate	IX	2	4	Trees	II	5	4
				Trees	VIII	2	4,6
Damping Off	VIII	4	3	Turf Builder	I	1	3
Dandelions, description, con		1	2	Turf Builder	II	4	3
Carbolic acid	VI	3	3 2	Fly Spray, for ants	IX	1	2
Commercial killers	V	3	2	Foxtail, description, control	IX	5	1
Commercial value	VII	1	2				
Commercial value	VII	3	4	Galingale, Yellow	-	Sec	-
Cutting roots	VIII	1	3	Gasoline, for ants	V	4	4
Effective weapons	VII	1	3	For buckhorn	II	5	1
Eliminating	VI	4	4	For dandelions	III	5	4
Gasoline	III	5	4	For dandelions	V	2	3
Gasoline	V	2	3	For dandelions	VI	4	3
Gasoline	VII	3	4	For dandelions	VII	3	4
Goats	IX	2	3	For knawel	VI	2	1
Home-made killer	VII	4	4	Gill-over-the-Ground	See Ivy	G	round
Hypodermic	VI	2	3 2	Goose Grass, description,			
Iron sulphate	II	2	2	control	V	5	1
Iron sulphate	II	3	4	Grasses, in Japan	VI	4	3
Iron sulphate	III	2	3 3 2	In Africa	III	2	3
Iron sulphate	IV	1	3	Coarse	IV	3	4
Iron sulphate	IV	2	2	Mixtures	I	1	2,3
Iron sulphate	IV	4	4	Mixtures	II	2	3 3 3
Kerosene	V	1	3	Mixtures	IV	2	3
Lawn sand	II	4	4	Mixtures	VI	2	
Nitric acid	VII	4	4	Nurse crops	II	2	4
Stabbing	VII	2	3	Grubs, proofing lawns	II	3	1
Vacuum cleaned	VIII	1	3 2 3 2 2 2 2 3	Lime	VII	1	4
Diseases, brown patch	VIII	4	2		1000	-	4
Damping off	VIII	4	3	Heal-all, description, control		4	1
Leaf spot	VIII	4	2	Iron sulphate	IX	5	4
Pythium	VIII	4	2	Sulphate of ammonia	III	5	4
Spot blight	VIII	4	2	Hellebore, for moles	IV	5	2
Zonate eye spot	VIII	4	3	Henbit, description, control		3	1
Distributors, for fertilizing	VI	2	2	Herbæ Mira, a fake	II	3	3
Doorweed	See K	not	Grass	Hydrochloric Acid, for	-		
Drainage, effect on lawns	VIII	5	2	dandelions	VII	1	3
Drop Seed Grass	See Nin	nble	Will	Hypodermic Needle, for	200	4	-
		-		dandelions	VI	2	3
Earthworms, control metho		3	1	Town Culmbers and	TIT	4	2
Electrocution	VI	1	3	Iron Sulphate, use	III	4	2 4
Electrocution	VI	2	3	Dissolving		1	
Mowrah meal	III	5	2	For chickweed	II	4	2
Eye Spot, description	VIII	4	3	For dandelions, plantain	IV	2	2 4 2 2 3 3
F-11 C	0	C	L	For dandelions, plantain	IV	4	4
Fall Grass	-		bgrass	For dandelions	II	1	2
Fertilizing, 10-6-4	Щ	4	3	For dandelions	II	2	2
In fall	I	2	3	For dandelions	III	2	2
In spring	II	1	1	For dandelions	IV	1	
In spring	III	1	4	For heal-all	III	4	1
In spring	IV	1	3	For heal-all	IX	5	4

	24.1	191					
			Page				Page
For knawel	VI	2	2	Mowrah Meal, for worms	III	5	2
For peppergrass	VIII	1	2				
For plantain, dandelions	II	3	4	Nicotine Sulphate, for			
For sheep sorrel	V	1	2	chinch bugs	VI	5	2
For shepherd's purse	VI	4	2	Nimble Will, description,			
For spotted spurge	V	3	1	control	VI	1	1
For toadstools	VII	5	4	Nitrate of Soda, for moss	II	2	1
For yellow trefoil	V	4	2	Nitric Acid, for dandelions	VII	4	4
Ivy, Ground, description,				Nurse Crops, unnecessary	II	2	4
control	III	1	1	Nutgrass, Yellow	See	1000	
Kerosene, for dandelions	V	1	3	Orchard Grass, eradication	VI	4	2
Knawel, description, control		2	1	Orchard Grass, eradication	VI	7	4
Knot Grass, description, cont		5	i	Paradichlorbenzene, for moles	TV	3	2
	See		-	Paris Green, for ants	III	5	2
Knot Grass, German			Grass	For moles	IV	5	2 2 2
Knotweed	see n	cnoi	Grass) and the same of	IV	5	2
Lawns, revamping	I	2	2	Pepper, for moles		1	4
Bent	v	2	4	In mole runways	VII	1	4
	VIII		1	Peppergrass, description,	*****	-	
Causes of collapse					VIII	1	1
Causes of collapse	VIII	5	1	Pitchfork, for moles	VI	5	4
English	I	1	2	Plantain, description, control		1	4
English	IX	1	3	{ Digging	I	2	2
Fall improvements	VIII	5	2 3 2	Iron sulphate	II	3	4
Spring renovation	VIII	1	3	Iron sulphate	IV	2	2
Summer maintenance	VIII	5		Iron sulphate	IV	4	4
Lawn Bowling	IX	3	4	Sulphuric acid	I	2	4
Lawn Sand, for dandelions	II	4	4	Sulphuric acid	II	2	4
Leaf Mold, for shaded law	ns II	2	2	Plantain, Black	See I	Buck	horn
Leaf Spot, description	VIII	4	2	Plantain, English	See I		
Leaves, for protection	I	2	4	Poa Annua, description,	describe.		
In compost	VI	1	3	control	IX	2	1
Leaf mold	II	2	2		VIII	5	1
Lime, does it pay?	II	1	4	Potassium Cyanide, for moles		3	2
For grubs	VII	î	4	Purslane, description, control		5	1
For sheep sorrel	V		2	Pursiane, description, control	Channe		
When to	VIII		2	Purslane, Milk See S			
	IV		2	Pussley	See 1		1 2
Lye, for moles	IV	,	4	Pyrethrum Extract, for ants		4	3
Mash, poison bran	VIII	5	1	} Pythium	VIII	4	2
Mixtures of Lawn Seed	-	Gra	ecoc.	Quack Grass, description,			
	IV		1	control	V	2	1
Moles, description, control				Control	V	-	
Cats	IX			Raking, in spring	VIII	1	3
Eliminating	IV		2	Rib Grass	See 1	Buck	horn
Pepper	VII		4	Rolling, with spiked roller	V	1	4
Pitchfork	VI			In spring	İİ	1	1
Moss, description, control	II			In spring	III	1	4
Encouraging growth	III		4	In spring	IV	1	3
Mowing, vital facts	V			In spring In spring	VIII	1	4
Clippings	IX	5		} m spring	ATIL	-	
Height of cut	II		3	Salt, for lawns	IX	3	2
Height of cut	IX			Save the Lawn Campaign	IX	4	2 4
In fall	I			Scalding, for ants	VI	5	3
In fall	II			Sedge, description, control	VII	1	3
	ш				V	5	2
In summer				Seeding, best times	ĭ	5	3 2
In summer	VIII	,	4	Best time by localities	11	,	4

4								i e
	Vol.	No.	Page	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	Vol.	No.	Page	
In fall	I	1	1	For plantain	I	2	4	
In fall	II	4	3	For plantain	п	2	4	
In fall	III	5	3	Summer Grass		Crab	100	
In fall	IV	3	3	}	000	0,000	5,433	
In fall	IX	4	1	Torre Francis for some	TX 7	2	4	
In fall	IX	5	2	Tartar Emetic, for ants	IV	2	4	
	II	1	1	,	VIII	5	3	
In spring	Ш		3	Temperature, effect on grass		1	3	
In spring	5.27	1		July heat damage	IV		1	
In spring	IV	1	3	{ Terraces, problems, solutions		3	1	
In spring	V	1	3	Burlap covering	VI	4	2	
	VIII	1	4	Concave surface	VI	5	3	15
Loss to birds	IX	2	4	Coverings not grass	VII	1	4	6
Rate	I	2	3	Tiling, for better lawns	V	4	3	1
Shaded Lawns, Part I	VII	2	1	Toadstools, iron sulphate	VII	5	4	
Part II	VII	3	1	Bordeaux mixture	VI		3	
Part III	VII	4	1	Copper sulphate	VI		3	
Part IV	VII	5	3 2	Topdressing, compost	VI		2	
	VIII	2	2	Materials	IX		3	
	VIII	2	6	Traps, for moles	IV		2	
Leaf mold	II	2	2		II		4	
	VIII	2	2 7	Trees, feeding	VIII		4,6	
The state of the s	IV	2	3	{ Fertilizing	IX		4	
What to do	II	2	4	Winter injury		+	7	
Sheep Manure, weed source		2	7	Trefoil, Yellow, description		- 24		
Shepherd's Purse, description			-	control	V		1	
control	VI	4	1	Turf Builder, what it is	I		3	
Skunks	IX	1	3	Application	II		3	
Slime Mold, Bordeaux mixture		1	4	Application	VI		2	
Sodium Arsenate, for ants	VII	3	4	{ For trees	П		4	
U. S. formula for ants	III	5	1	Home-made applicator	VII		3	
Sodium Chlorate, a poison	IV	3	3	Turf Diseases	IV		2	
For crabgrass	VIII	3	5 3 1	Turpentine, for ants	VI	5	3	
For crabgrass	IX	2	3	{				
For ground ivy	III	1	1	{ Watergrass	See (Crabs	grass	
For quack grass	V	2	2	Watering, proper method	VII		2	
For speedwell	IV	1		In summer	III	3	3	
Sodium Cyanide, for worms	III	3	1 2 2	In summer	VIII	5	2	
Sod Web-Worms, description		4	2	Weather, effect on grass	IX	4	3	
Arsenate of lead	IV	5	4	Web Worms See S				
Control measures	V	3	3	Weeding, spotting method	IV		3	
In Georgia	V	4	4	Aids	VI	1	4	
	VIII	5	1	Arsenate of lead	Ĩ		3	
			Sheep	Asparagus knife	IX		4	1
			Sheep	Begin with mixtures	IV		3	
	26 001	161,	опеер	Effective tools	V	5	4	
Sorrel, Sheep, description,	37	1	1		IV		3	
control	· · ·	1	HIRE I	Iron sulphate			2	
		- 2	Sheep	Poor mixtures	I	2 27 3		
Speedwell, description, control		1	1	Waste of money?	II		2	
The state of the s	VIII	4	2	Winter Drouth, effect on gra			2	
Spurge, Creeping See S		e, S_1	potted	Winter Protection, leaves	Ī		4	
Spurge, Spotted, description,				Disadvantages	I		4	
control	V	3	1	Unnecessary	IV		3	
Strychnine, for moles	IV	3	2	Wire Grass	See (Crabs	grass	
In mole runways	IV	5	2					
Sulphuric Acid, for buckhorn	II	5	1	Yarrow, description, control	III	2	1	
For dandelions	II	1	2	Yellow Jackets, control	IX	4	2	