Lawn Care

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

Distributed free to lovers of beautiful turf.

INDEX TO FIRST 32 ISSUES	AUGUST 1928 - SEPTEMBER 1934
Vol. No. Page	Vol. No. Page
Alehoof See Ivy, Ground	For knawel VI 2 1
Ammonium Sulphate, for moss II 2 1	For plantain I 1 4
For chickweed II 4 2	For dandelions VI 3 3
For heal-all III 5 4	Carbon Bisulphide, for ants III 5 1
For knawel VI 2 2	For moles IV 3 2
For orchard grass VI 4 2	Carpenter's Herb See Heal-all
Home-made distributor VI 5 4	Caseweed See Shepherd's Purse
Ants, control methods III 5 1	Cat's Foot See Ivy, Ground
Extermination VII 4 3	Chickweed, description, control II 4 1
Sodium arsenate VII 3 4	From manure II 2 4
Killing VI 5 3	Turning IV 5 4
Gasoline V 4 4	Chinch Bugs, description,
Tartar Emetic IV 2 4	control VI 5 1
Army Worms, description IV 4 2	Chufa See Sedge
Arsenate of Lead, for grubs II 3 1	Citronella Grass, for mosquitoes II 2 3
For earthworms III 3 2	From Java II 3 3
For sod web-worms IV 5 4	What it is II 4 2
For sod web-worms V 3 3	Clover, in lawn mixtures VII 2 4
For weeds I 2 3	Compost, for topdressing VI 1 2
Arsenic, for moles IV 3 2	Copper Sulphate, for
Asphyxiation, for moles IV 3 2	toadstools VI 1 3
ampiny and another are a	For shepherd's purse VI 4 2
Bent Lawns, from stolons V 2 4	Couchgrass See Quack Grass
Binders for Lawn Care See index, p. 4	Corrosive Sublimate, for worms III 3 1
Black Medick See Yellow Trefoil	Crabgrass, description, control I 2 1
Bloodwort See Yarrow	Eliminating III 4 2
Books about Lawns, The Lawn III 3 3	Smothering V 5 3
Lawns II 3 4	Mowing III 5 4
Scott publications See index, p. 4	Mowing IV 3 4
Bordeaux Mixture, for toad-	Mowing V 4 3
stools VI 5 3	When to watch for III 3 4
For slime mold III 1 4	When to fight II 3 1
Brown Spots, causes and cures V 5 2	Crabgrass, Silver See Goose Grass
Control of brown patch IV 4 2	Crowfoot Grass See Goose Grass
Buckhorn, description, control II 5 1	000000 07433
Home-made killer VII 4 4	Dandelions, description, control II 1 2
Burlap, for terraces VI 4 2	Home-made killer VII 4 4
Buttercup, Creeping,	Nitric acid VII 4 4
description and control IV 2 1	Commercial value VII 1 2
	Commercial value VII 3 4
Calcium Cyanide, for ants III 5 1	Gasoline III 5 4
For moles IV 3 2	Gasoline V 2 3
Carbolic Acid, for buckhorn II 5 1	Gasoline VII 3 4
For goose grass V 5 2	Stabbing VII 2 3
	744 2 7

-			_		_	_	_
			. Page				Page
Effective weapons	VII	1	3	Coarse	IV	3	4
Eliminating	VI	4	4	Mixtures	I	1	2,3
Carbolic acid	VI	3	3	Mixtures	II	2	3
Hypodermic	VI	2	3	Mixtures	IV	2	3
Commercial killers	V	3	2 3	Mixtures	VI	2	3
Kerosene	V		3	Grubs, proofing lawns	II	3	1
Iron sulphate	II	2	2	Lime	VII	1	4
Iron sulphate	II	3	4				
Iron sulphate	III	2	3	Heal-all, description, control	III	4	1
Iron sulphate	IV	1	3	Sulphate of ammonia	III	5	4
Iron sulphate	IV	2	2	Heart-of-the-Earth	See	Hea	l-all
Iron sulphate	IV	4	4	Hellebore, for moles	IV	5	2
Lawn sand	II	4	4	Herbæ Mira, a fake	II	3	3
Devil's Grass	See Qu	ack	Grass	Hock-heal	See	Hea	l-all
Distributors, for fertilizing	ng VI	2	2	Hydrochloric Acid, for			
Dog Grass	See Qu	ack	Grass	dandelions	VII	1	3
Doorweed	See K			Hypodermic Needle, for			
Drop Seed Grass	See Nin	mble	Will	dandelions	VI	2	3
Duckweed	See	Pu	rslane				
				Iron Sulphate, use	III	4	2
Earthworms, control met	hods III	3	1	Dissolving	V	1	4
Electrocution	VI	1	3	For dandelions, plantain	IV	2	2
Electrocution	VI	2	3	For dandelions, plantain	IV	4	4
Mowrah meal	III	5	2	For dandelions	YII	1	2
2,20112312				For dandelions	XII	2	2
Fertilizing, 10-6-4	III	4	3	For dandelions	III	2	3
Spreaders	VI	2	2	For dandelions	IV	1	3
Turf Builder	Ī	1	3	For chickweed	II	4	2
Turf Builder	II	4	3	For heal-all	III	4	1
In spring	II	1	1	For knawel	VI	2	2
In spring	III	1	4	For plantain, dandelions	II	3	4
In spring	IV	1	3	For sheep sorrel	V	1	2
In spring	V	1	3	For shepherd's purse	VI	4	2
In summer	II	3	3 2	For spotted spurge	V	3	1
In summer	III	3	4	For toadstools	VII	5	4
In fall	I	2	3	For yellow trefoil	V	4	2
Trees	II	5	4	Ivy, Ground, description	V	7	-
Field Balm	See Iv	-	100	control	Ш	1	1
ricid Daini	OCC IF	,, 0,	ouna	Control	111	1	1
Galingale, Yellow	So	e Se	dae	Kerosene, for dandelions	V	1	2
Gasoline, for ants	V	4	4	Knawel, description, control	VI	2	3
For buckhorn	II	5	1			5	1
For dandelions	III	5	4	Knot Grass, description, contro			1
For dandelions	V	2	3	Knot Grass, German Knotweed		Kno	
For dandelions	VI	4	3	Knotweed	See K	not	Grass
For dandelions	VII	3	4	Town Com bindon	C	. 1	
For knawel	VII	2	1	Lawn Care, binders	-		, p. 4
Gill-ale	See Iv	-	-	Lawns, revamping	V	2	2
Gill-over-the-Ground				Bent	I		4
	See Iv	y, G1	ouna	English	100	1	2 4
Goose Grass, description	7.7	=	1	Lawn Sand, for dandelions	П	4	4
Control	V	5	1	Leaf Mold, for shaded lawn		2	2
Grasses, in Japan	VI	4	3	Leaves, for protection	I	2	4
In Africa	III	2	3	In compost	VI	1	3
Nurse crops	II	2	4	Leaf mold	II	2	2

	Vol.	No. Page	A CONTRACT OF THE PARTY OF THE	Vol.	No.	. Page
Lime, does it pay?	II	1 4	Pussley	See P	ursl	ane
For grubs	VII	1 4	Pyrethrum Extract, for ant	s VII	4	3
For sheep sorrel	V	1 2				
Lye, for moles	IV	5 2	Quack Grass, description,			
Durant Barrella		IN	control	V	2	1
		not Grasss	}			
		e, Spotted	Rib Grass	See B	uckl	norn
Milfoil	110000	Yarrow	Rolling, with spiked roller	V	1	4
Mixtures of Lawn Seed	120000	Grasses	In spring	II	1	1
Moles, description, control	IV	3 1	In spring	III	1	4
Pepper	VII	1 4	In spring	IV	1	3
Pitchfork	VI	5 4	}			
Eliminating	IV	5 2	Sanguinary	See	Yan	row
		rd's Purse	Scalding, for ants	VI	5	3
Moss, description, control	II	2 1	Scott Publications	See in	ndex	. b. 4
Encouraging growth	III	1 4	Sedge, description, control	VII	1	1
Mowing, vital facts	V	4 2	Seeding, best times	V	5	3
Height of cut	II	4 2 1 3 3 3 2 3 5 2	Best time by localities	II	5	2
In summer	III	3 3	Rate	I	2	3
In fall	I	2 3	In spring	II	1	1
In fall	II	5 2	In spring	III	1	3
Mowrah Meal, for worms	III	5 2	In spring	IV	1	3
			In spring	V	1	3
Nicotine Sulphate, for		1211 121	In fall	I	1	1
chinch bugs	VI	5 2	{ In fall	II	4	3
Nimble Will, description,		1.2	In fall	III	5	3
control	VI	1 1	In fall	IV	3	3
Nitrate of Soda, for moss	II	2 1	Shaded Lawns, Part I	VII	2	1
Nitric Acid, for dandelions	VII	4 4	Part II	VII	3	1
Nosebleed Weed	17722	Yarrow	Part III	VII	4	1
Nurse Crops, unnecessary	II	2 4	Part IV	VII	5	3
Nutgrass, Yellow	See	Sedge	What to do	IV	2	3
0 1 10 15	VI	4 2	Leaf mold	II	2	2
Orchard Grass, eradication	VI	4 2	Sheep Manure, weed source		2	4
Paradichlorbenzene, for mole	e TV	3 2	Shepherd's Purse, description			
Paris Green, for ants	III	5 2	control	VI	4	1
For moles	IV	5 2	Sicklewort	See 1	Heal	-all
Pepper, for moles	IV	5 2	Slime Mold, Bordeaux mixtu		1	4
In mole runways	VII	1 4	Sodium Arsenate, for ants		3	4
Pitchfork, for moles	VI	5 4	U. S. formula for ants	III	5	1
Plantain, description, contro		1 4	Sodium Chlorate, a poison	IV	3	3
Sulphuric acid	Ī	2 4	For ground ivy	III	1	1
Sulphuric acid	II	2 4	For quack grass	V	2	2
Iron sulphate	II	3 4	For speedwell	IV	1	1
	IV	2 2	Sodium Cyanide, for worm		3	2
Iron sulphate	IV	4 4	Sod Web-Worms, descripti	on IV	4	2
Iron sulphate	I	2 2	Control measures	V	3	3
Digging Plantain, Black	1	Buckhorn	Arsenate of lead	IV	5	4
		Buckhorn	In Georgia	V	4	4
Plantain, English Portulaca, Wild		Purslane	Soldiers' Woundwort		Yar	1000
Potassium Cyanide, for mole			Sorrel	See Sor	Street Street,	
Purslane, description, control		5 1		See Sor		
Purslane, Milk See	Coura	e, Spotted		See Sor		
				See Sor		
Pursley Annual	See E	Purslane	Sorrel, Red	see sor	iel,	sneep

Vol. No. Page	Vol. No. Page
Sorrel, Sheep, description,	Application - II 4 3
control V 1 1	Application VI 5 2
Sour Weed See Sorrel, Sheep	For trees II 5 4
Speedwell, description, control IV 1 1	Home-made applicator VII 3 3
Spurge, Creeping See Spurge, Spotted	Seasonal applications See Fertilizing
Spurge, Spotted, description,	Turf Diseases IV 4 2
control V 3 1	Turpentine, for ants VI 5 3
St. James' Weed See Shepherd's Purse	Twitch Grass See Quack Grass
Strychnine, for moles IV 3 2	
In mole runways IV 5 2	Watering, proper method VII 4 2
Sulphuric Acid, for buckhorn II 5 1	In summer III 3 3
For plantain I 2 4	Web Worms See Sod Web Worms
For plantain II 2 4	Weeding, spotting method IV 4 3
For dandelions II 1 2	Arsenate of lead I 2 3
	Iron sulphate IV 1 3
Tartar Emetic, for ants IV 2 4	Effective tools V 5 4
Temperature, effect on grass VII 1 3	Aids VI 1 4
July heat damage IV 4 1	Waste of money? II 2 2
Terraces, problems, solutions VI 3 1	Begin with mixtures IV 2 3
Concave surface VI 5 3	Poor mixtures I 1 2
Burlap covering VI 4 2	Wheat Grass See Quack Grass
Coverings not grass VII 1 4	Winter Drouth, effect on grass II 1 2
Thousand Leaf Sez Yarrow	Winter Protection, leaves I 2 4
Tiling, for better lawns V 4 3	Unnecessary IV 5 3
Toadstools, iron sulphate VII 5 4	Disadvantages 1 2 4
Copper sulphate VI 1 3	Disadvantages 1 2 4 Wire Grass See Nimble Will
Bordeaux mixture VI 5 3	Wire Grass See Goose Grass
Topdressing, compost VI 1 2	
Traps, for moles IV 3 2	Yarrow, description, control III 2 1
Trees, feeding II 5 4	Yellow Trefoil, description
Turf Builder, what it is I 1 3	{ control V 4 1

SCOTT PUBLICATIONS

Lawns

A pocket-size booklet of condensed facts about lawns. Contains complete information on soil preparation, seeding and care.

Bent Lawns A description of the most beautiful of all lawn grasses, with several natural-color illustrations. Explains Bent planting with seed and stolons.

Issued 5 times each year, this bulletin is composed of timely hints and new Lawn Care ideas on lawn making and maintenance. Ask to be put on the mailing list to receive future issues free of charge. A complete file of all back issues covered by this index will be sent in a paper cover for 10c to cover cost of mailing.



Lawn Care Binders

A loose-leaf binder of imitation leather, containing a copy of this index and all issues of *Lawn Care* to date, with ample space for future issues. Sent complete for 50c to partly defray costs.

You are invited to write us, without obligation, for help in solving your lawn problems.

O. M. SCOTT & SONS CO. Marysville, Ohio