INDEX FOR ALL ISSUES PRIOR TO 1938



Published five times each year by O. M. Scott & Sons Company, Marysville, Ohio Distributed free to lovers of beautiful turf

Vol	No.	Page		Vol.	No.	Page
Ammonium Sulphate, for			Burlap, for terraces	2		8
chickweed 2		8	Effects of use	VIII	4	4
For heal-all and crabgrass 3		2	When to remove	IX	5	3
For knawel 6		4	Buttercup, Creeping, descri	n-		
For moss 2		3	tion, control	4		3
Annual Bluegrass See I	oa Ar	nnua	}			
Ants, black ants chased 4		10				
Control methods 3		9	Calcium Arsenate, for	***	0	-
Extermination VII		3	cutworms	IX	2	4
Fly spray IX		2	Calcium Cyanide, for ants	3		9
Gasoline 3		8	For moles	4		6
Sodium arsenate VII		4	Carbolic Acid, for buckhor	n 2		9
Tartar emetic 3	95	10	For dandelions	6		8
Appleseed, Johnny VIII		2	For goosegrass	5		10
		8	For knawel	6		3
Army Worms, description 4		0	{ For plantain	1		1
Arsenate of Lead, for			Carbon Bisulphide, for ant	s 3		9
earthworms 3		6	For moles	4		5
For grubs 10		7	Chickweed, description,			
For sod web-worms 2		5	control	2		7
Arsenic, for moles 4		6	Turning	2		8
Asphyxiation, for moles 4		6	Chinch Bugs, description,			
			control	6		11
Beetles, Asiatic Garden 10		5	Summer injury	VIII	5	1
Japanese VIII		1	Chufa		e Sed	
Japanese VIII		5	Clover, White, description	IX	1	
June 10		7	In lawn mixtures	VII	2	4
May 10		7	Compost, for topdressing	2		1
			Copper Sulphate, for	The same		-
Black Medick See Tre Books, about lawns, The	ejou, 1	enow	} toadstools	5		6
		10	For shepherd's purse	6		10
Laun 2 About roadsides, Road-		10	Corrosive Sublimate, for			-
sides, the Front Yard of the			{ worms	3		5
Nation 10		2	Crabgrass, description,		-	-
About seeds, Seeds 10		12	control	VIII	3	1
Bordeaux Mixture, for			Ammonium per sulphate	IX	3	3
toadstools 5		6	Chemical control	VIII	3	5
Brown Spots, brown patch 4		8	Cultural control	VIII	3	4
VIII		2	Kerosene torch	IX	4	3
10	20 (20)	19	Mowing	3	- 50	2
Damping-Off 10		18	Raking, watering	VIII	4	3
Dollarspot 10		19	Sodium chlorate	IX	2	3
Leaf Spot VIII		2		See Go		
Lear Spot		17		See Go		
Pythium VIII		2	Cutworms, control	VIII		1
Spotblight VIII		2	Calcium arsenate	IX	2	4
10		19	}			
Zonate eye-spot VIII		3	Damping-Off	VIII	4	3
Buckhorn, description, control 2		9	Dandelions, description	A CONTRACTOR	100	IT.
Home-made killer VII		4	control	1		3
			}			1200

IMPORTANT—To reduce its bulk, the first 27 issues of Lawn Care have been condensed to single sheet form. Index references to the first seven volumes have been changed accordingly. Unless you have the condensed copies save your old index and use this one only for reference to 1937 bulletins. If you prefer to replace your old issues with the condensed ones, a postcard will bring them without cost.

	Vol.	No.	Page	X I C T T T T T T T T T T T T T T T T T T	Vol.	No.	Page
Carbolic acid	6		4	Honeycombed Soil	10		1
Commercial value	VII	1	2	Hydrochloric Acid, for			
	VII	3	4	dandelions	6		4
Cutting roots	VIII	1	3	Hypodermic Needle, for			
Effective weapons	VII	1	3	dandelions	6		4
Eliminating	2		4	}	-		
	VII	3	4	}_ ~ ~			760
Gasoline	6		4	Iron Sulphate, for chickwee			8
Goats	IX		3	For dandelions	1		3
Home-made killer	VII	4	4	}	1		4
Hypodermic	6	72	4		2		4
	1		4	}	3		4
Iron sulphate	2			For dandelions, plantain	4		4
			4	For heal-all	3		7
	3		4	}	IX	5	4
	4		4	} For knawel	6	~	4
Nitric acid	VII	4	4	For sheep sorrel	5		2
Pulling	10		3	For shepherd's purse	6		10
Stabbing	VII	2	3	For spotted spurge	5		
Vacuum cleaned	VIII	1	3			-	5
Diseases, brown patch	VIII	4	2	For toadstools	VII	5	4
manufact, and that proves	10		19	For yellow trefoil	5		8
Damping-Off	VIII	4	3	Ivy, Ground, description,			
Damping-Oil	10	100	18	{ control	3		1
Dollarenot	10		19	E			
Dollarspot Loof Spot	VIII	4	2	{ w }	3/ 30		120
Leaf Spot		4		Knawel, description, contro	ol 6		3
- 41	10		17	{ Knot Grass, description,			
Pythium	VIII	4	2	} control	4		9
Spotblight	VIII	4	2	Knot Grass, German	See	Kna	iwel
	10		19	} Knotweed			Grass
Zonate eye-spot	VIII	4	3	}			
Doorweed	See K	not (irass	}			
Drainage, effect on lawns				Lawns, causes of collapse	VIII	4	1
	See Ni			}	VIII	5	1
Drop Seed Grass	000 111	111010	******	} English	1		1
				}	IX	1	3
Earthworms, control method	ds 3		5	} Fall improvements	VIII	5	2
Electrocution	5		6	Spring renovation	VIII		3
Mowrah meal	5		2	Summer maintenance	VIII		2
Earwig	10		20	Lawn Bowling	IX		4
	VIII	4	3	Leaf Spot, description	VIII		2
Eye-spot, description	AIII	*	9	lear Spot, description		4	
				Tonyon for protection	10		17
Fall Grass	See C	make	wase	Leaves, for protection	3		10
	10		15	In compost	2	-	2
Fertilizing				Lime, for grubs	VII	1	4
In spring	VIII	1	3	For sheep sorrel	5		2
In summer	- 2		6	When to apply	VIII	5	2
Trees	2		10		10		16
The second of the second	VIII		4,6	Lye, for moles	4		10
Fly Spray, for ants	IX						
Foxtail, description, control	IX	5	1	Mach	****		-
				Mash, poison bran	VIII	5	1
Galianala Wallana			1	Mildew	10		18
Galingale, Yellow		ee Sec		Mixtures of lawn seed	See	Gra	sses
Gasoline, for ants			8	Moles, description, control	4		5
For buckhorn	2		9	Cats	IX	5	4
For dandelions	6		4	Eliminating	4		10
	VII	3	4	Pepper	VII	1	4
For knawel	6		3	Pitchfork	6		10
Gill-over-the-Ground	See Ivy	. Gro	nınd	Moss, description, control	2		3
Goose Grass, description,	and the state of	versely.		Mowing, vital facts	5		8
control	5		9	Clippings	IX	5	3
Grasses, mixtures	2		6			0	0
Nurse crops	2		2	Height of cut	2	-	2
	10		5	{	IX	5	3
Grubs, description, control		191		T	10	-	11
Lime	VII	1	4	In summer	VIII	5	2
				Mowrah Meal, for worms	5		2
Heal-all, description, contro	01 3		7				
Iron sulphate	IX	5	4	Nicotine Sulphate, for chir	nch		
Sulphate of ammonia	3	-	2	bugs	6		12
	4		10	Nimble Will, description,	0		14
Hellebore, for moles		3	1	control	0		
Henbit, description, control	6	0	2		6 2		3
Herbae Mira, a fake	0		4	Nitrate of Soda, for moss	4		0

n	
Vol. No. Page	Vol. No. Page
Nitric Acid, for dandelions VII 4 4	Sodium Arsenate, for ants VII 3 4
Nurse Crops, unnecessary 2 2	U. S. formula for ants 3 9
Nutgrass, Yellow See Sedge	Sodium Chlorate, a poison 6 12
	For crabgrass VIII 3 5
	IX 2 3
Orchard Grass, description,	For ground ivy 3 1
control 10 9	For quack grass 5 4
Organic Matter 10 14	For quack grass 5 4 For speedwell 4 1
	VI CONTRACTOR OF THE PROPERTY
)
Paradichlorbenzene, for moles 4 6	Sod Web-Worms, control
Paris Green, for ants 3 10 Pepper, for moles 4 10 In mole runways VII 1 4 Peppergrass, description	measures 2 5
Pepper, for moles 4 10	Description 4 8
In mole runways VII 1 4	Summer injury VIII 5 1
Peppergrass, description	Soils, classification and
	discussion 10 13
Pitchfork, for moles 6 10	Fertilizing 10 15
Plantain, description, control 1 1	Improving texture 10 14
Digging 1 2	Improvement with organic
Iron sulphate 1 4	matter 10 14
2 4	Liming 10 16 Sorrel, See Sorrel, Sheep Sorrel, Field See Sorrel, Sheep
4 4	Sorrel, See Sorrel, Sheep
Sulphuric acid 5 10	Sorrel, Field See Sorrel, Sheep
Sulphuric acid 5 10 Plantain, Black See Buckhorn Plantain, English See Buckhorn	Sorrel, Sheep, description,
Plantain English See Buckhorn	control 5 1
Poa Annua, description,	Sour Weed See Sorrel, Sheep
control IX 2 1	Speedwell description
Poison Bran Mash VIII 5 1	control 4 1
Potassium Cyanide, for moles 4 6	control 4 1 Spotblight VIII 4 2
Purslane description control VII 5 1	10 19
	Spurge, Creeping See Spurge, Spotted
Purslane, Milk See Spurge, Spotted	Spurge, Spotted, description,
Pyrethrum Extract, for ants VII 4 3	
Pythium VIII 4 2	
Pythium VIII 4 2 Spotblight 10 19	Taming 10 10
	Control 10 10
Owerl Come description	Strychnine, for moles 4 6 In mole runways 4 10
Quack Grass, description	
control 5 3	Sulphuric Acid, for buckhorn 2 9
	For dandelions 1 3 For plantain 5 10 Summer Grass See Crabgrass
Raking, in spring VIII 1 3	For plantain 5 10
Rib Grass See Buckhorn	Summer Grass See Crabgrass
Rolling, in spring VIII 1 4	
Rolling, in spring	
	Tartar Emetic, for ants 3 10
Salt, for lawns IX 3 2	Tasmanian Grass, a fake VIII 5 3
Injury 10 2	Temperature, effect on grass VII 1 3
Save the Lawn Campaign IX 4 4	July heat damage 4 7
Scum 10 18	Terraces, problems, solutions 6 5
Seeding, best times 3 8	
In fall 1 2	Concave surfaces 6 10
3 8	Coverings not grass VII 1 4
6 10	Tiling for hetter lawns 4 2
IX 4 1	Toadstools, Bordeaux mixture 5 6
IX 5 2	Copper sulphate 5 6
10 16	Description, control 10 18
On honeycombed soil 10 1	
Sedge, description, control VII 1 1	7
In spring VIII 1 4	The state of the s
Loss to birds IX 2 4	
Seeds Book 10 12	Traps, for moles 4 6
Shaded Lawns, Part I VII 2 1	Trees, feeding 2 10
Part II VII 3 1	Fertilizing VIII 2 4,6
Part III VII 4 1	Winter injury IX 1 4
Part IV VII 5 3	Trefoil, Yellow, description,
Building new VIII 2 2	{ control 5 7
Improving old VIII 2 6	Turf Builder, for trees 2 10
Proper care VIII 2 7	Home-made applicator VII 3 3
Shepherd's Purse, description,	Turf Diseases, descriptions
control 6 9	and controls 4 8
Skunks IX 1 3	10 17
Slime Mold 10 18	Turpentine, for ants 4 10

	Vol. No	. Page	}	Vol.	No. Pag
Watergrass	See Crab	grass	Hand method	10	16
Watering, proper metho	d VII 4	2	Iron sulphate	3	4
In summer	VIII 5	2	Poor mixtures	2	6
Weather, effect on gras	s IX 4	3	Winter Drouth, effect on gra	iss 2	4
Injury from excess mo	State of the state	17	Winter Protection, damages	3	8
Web Worms	See Sod Web	Worm	Leaves	3	10
Weeding, aids	1	2	Wire Grass	See	Crabgras
Asparagus knife	IX 1	4	}		
Begin with mixtures	5	2	Yarrow, description, control	3	3
Effective tools	2	8	Yellow Jackets, control	IX	4 2



New Lawn Care Binders Available

A treasured part of any lawn lover's library would be this handsomely bound reference file of Lawn Care bulletins. It consists of: (1) a sturdily built, stiffbacked ring binder with extra heavy reenforcing of the backbone and capacity for bulletins covering the next six years; (2) all issues of Lawn Care that have been published to date, totaling about fifty bulletins in all; (3) an index like this one alphabetically arranged for convenient reference; (4) a double page of graph paper on which you can diagram your own lawn and keep an accurate record of the treatments it receives; (5) an attractive automatic pencil inserted in a loop attached to the inside cover of the binder, so you'll always have writing equipment at hand.

This complete set is mailed prepaid for one dollar. Your name in gold will be printed on the cover for twenty cents extra.

A full set of *Lawn Care* bulletins to date with alphabetical index will be sent in paper binding for twenty-five cents.

Readers are Enthused

"I have enjoyed your previous issues of Lawn Care so much that I want two of my friends to share in it, and I am enclosing a check in order that you may send me two binders containing the bulletins."—ORVILLE W. FORTE, Boston. Massachusetts.

"Your little booklet, Lawn Care, is one of my treasured volumes and you may be interested in knowing that from it, I have gained information for the eradication of dandelions with which my lawn was infested."—GEORGE L. BECK, Angola, New York.

"I was delighted with Lawn Care. Certainly no other publication, or book either, for that matter, has as much useful information on lawns packed into so small a space. Mrs. Roberts, who is chairman of her garden club group, is planning to show it at their next meeting."—Hervey Roberts, St. Louis, Missouri.

OtherScott Publications

Lawns—The amateur gardener's guide to better lawns. Condensed but very complete information on soils, fertilizing and seeding. Sent free on request.

Bent Lawns—An interesting and practical discussion of the most beautiful of all lawn grasses. Tells how to plant with either seed or stolons. Natural color illustrations. Mailed free of charge.