Lawn Care

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

Distributed free to lovers of beautiful turf.

AUGUST 1928 - SEPTEMBER 1935

INDEX TO FIRST 37 ISSUES

| INDEX TO FIRST 37 1550E5 | AUGUST 1928 - SEPTEMBER 1935 |
|---|---|
| Vol. No. Page | Vol. No. Page |
| Alehoof See Ivy, Ground | Buttercup, Creeping, |
| Ammonium Sulphate, for moss II 2 1 | description, control IV 2 1 |
| For chickweed II 4 2 | |
| For heal-all III 5 4 | Calcium Cyanide, for ants III 5 1 |
| For knawel VI 2 2 | For moles IV 3 2 |
| For orchard grass VI 4 2 | Carbolic Acid, for buckhorn II 5 1 |
| Home-made distributor VI 5 4 | For dandelions VI 3 3 |
| Ants, control methods III 5 1 | For goose grass V 5 2 |
| Extermination VII 4 3 | For knawel VI 2 1 |
| Gasoline V 4 4 | For plantain I 1 4 |
| Killing VI 5 3 | Carbon Bisulphide, for ants III 5 1 |
| Sodium arsenate VII 3 4 | For moles IV 3 2 |
| Tartar Emetic IV 2 4 | Carpenter's Herb See Heal-all |
| Appleseed, Johnny VIII 1 2 | Caseweed See Shepherd's Purse |
| Army Worms, description IV 4 2 | Cat's Foot See Ivy, Ground |
| Arsenate of Lead, for grubs II 3 1 | Chickweed, description, control II 4 1 |
| For earthworms III 3 2 | From manure II 2 4 |
| For sod web-worms IV 5 4 | Turning IV 5 4 |
| For sod web-worms V 3 3 | Chinch Bugs, description, |
| For weeds I 2 3 | control VI 5 1 |
| Arsenic, for moles IV 3 2 | Summer injury VIII 5 1 |
| Asphyxiation, for moles IV 3 2 | Chufa See Sedge |
| | Citronella Grass, for mosquitoes II 2 3 |
| Beetles, Japanese VIII 5 1 | From Java II 3 3 |
| Bent Lawns, from stolons V 2 4 | What it is II 4 2 |
| Prize winners VIII 1 4 | Clover, in lawn mixtures VII 2 4 |
| Bird's Pepper See Peppergrass | Compost, for topdressing VI 1 2 |
| Black Medick See Trefoil, Yellow | Copper Sulphate, for |
| Bloodwort See Yarrow | toadstools VI 1 3 |
| Books about Lawns, The Lawn III 3 3 | For shepherd's purse VI 4 2 |
| Lawns II 3 4 | Couchgrass See Quack Grass |
| Bordeaux Mixture, for | Corrosive Sublimate, for |
| toadstools VI 5 3 | worms III 3 1 |
| For slime mold III 1 4 | Crabgrass, description, control I 2 1 |
| Brown Spots, causes and cures V 5 2 | Chemical control VIII 3 5 |
| Control of brown patch IV 4 2 | Cultural control VIII 3 4 |
| Control of brown patch VIII 4 2 | Eliminating III 4 2 |
| Control of leaf spot VIII 4 2 | Identification VIII 3 1 |
| | Mowing III 5 4 |
| Control of pythium VIII 4 2 Spot blight VIII 4 2 | Mowing IV 3 4 |
| Zonate eye spot VIII 4 3 | Mowing V 4 3 |
| Duckhorn, description, control II 5 1 | Raking, watering VIII 4 3 |
| Home-made killer VII 4 4 | Smothering V 5 3 |
| Burlap, for terraces VI 4 2 | When to fight II 3 1 |
| Effects of use VIII 4 4 | When to watch for III 3 4 |
| Lill CCC OI GO | |

| | Vcl. | No. | Page | | Vol. | No. | Page |
|--|----------------|----------|-------|-------------------------------|------------|------|-----------|
| Crabgrass, Silver | See Go | oose | Grass | { In spring | VIII | 1 | 3 |
| Crowfoot Grass | See Go | oose | Grass | In summer | II | 3 | 2 |
| Cutworms, control | VIII | 5 | 1 | In summer | III | 3 | 4 |
| | | | | Spreaders | VI | 2 | 2 |
| Damping Off | VIII | 4 | 3 | Trees | II | 5 | 4 |
| Dandelions, description, cor | ntrol II | 1 | 2 | Trees | VIII | 2 | 4,6 |
| Carbolic acid | VI | 3 | 3 | Turf Builder | I | 1 | 3 |
| Commercial killers | V | 3 | 2 | Turf Builder | II | 4 | 3 |
| Commercial value | VII | 1 | 2 | Field Balm | See Iv | y, G | round |
| Commercial value | VII | 3 | 4 | } | Diffe Same | | |
| Cutting roots | VIII | 1 | 3 | Galingale, Yellow | Se | e Se | dge |
| Effective weapons | VII | 1 | 3 | Gasoline, for ants | V | 4 | 4 |
| Eliminating | VI | 4 | 4 | For buckhorn | II | 5 | 1 |
| Gasoline | III | 5 | 4 | For dandelions | III | 5 | 4 |
| Gasoline | V | 2 | 3 | For dandelions | V | 2 | 3 |
| Gasoline | VII | 3 | 4 | For dandelions | VI | 4 | 3 |
| Home-made killer | VII | 4 | 4 | For dandelions | VII | 3 | 4 |
| Hypodermic | VI | 2 | 3 | For knawel | VI | 2 | 1 |
| Iron sulphate | II | 2 | 2 | Gill-ale | See Iv | | round |
| Iron sulphate | II | 3 | 4 | Gill-over-the-Ground | See Iv | | |
| Iron sulphate | III | 2 | 3 | Goose Grass, description, | 000 17 | ,, - | Course |
| Iron sulphate | IV | 1 | 3 | control | V | 5 | 1 |
| Iron sulphate | ĪV | 2 | 2 | Grasses, in Japan | VI | 4 | 3 |
| Iron sulphate | IV | 4 | 4 | In Africa | III | 2 | 3 |
| Kerosene | V | 1 | 3 | Coarse | IV | 3 | 4 |
| Lawn sand | II | 4 | 4 | Mixtures | I | 1 | 2,3 |
| Nitric acid | VII | 4 | 4 | Mixtures | II | 2 | 3 |
| Stabbing | VII | 2 | 3 | Mixtures | IV | 2 | |
| Vacuum cleaned | VIII | 1 | 3 | Mixtures | VI | 2 | 3 |
| Devil's Grass | | | | | | 2 | 4 |
| The state of the s | See Qu VIII | ack 4 | 2 | Nurse crops | II | 3 | |
| Diseases, brown patch Damping off | VIII | | 3 | Grubs, proofing lawns | | 1 | 1 |
| | | 4 | | Lime | VII | 1 | 4 |
| Leaf spot | VIII | 4 | 2 2 | Heal-all, description, contro | l III | 4 | 1 |
| Pythium | VIII | 4 | 2 | Sulphate of ammonia | III | 5 | 4 |
| Spot blight | VIII | 4 | 2 | Heart-of-the-Earth | | | al-all |
| Zonate eye spot | VIII | 4 | 3 2 | Hellebore, for moles | IV | 5 | 2 |
| Distributors, for fertilizing | | 2 | | Herbæ Mira, a fake | II | 3 | 3 |
| Dog Grass | See Qu | | | Hock-heal | See | | The Paris |
| Doorweed | See K | | | | see | пеа | ı-aii |
| Drainage, effect on lawns | VIII | | 2 | Hydrochloric Acid, for | X ZTT | | 2 |
| Drop Seed Grass | See Nin | | | dandelions | VII | 1 | 3 |
| Duckweed | See P | ursl | ane | Hypodermic Needle, for | X 27 | - | - |
| Easthmann and I wash | J. TIT | 2 | 4 | dandelions | VI | 2 | 3 |
| Earthworms, control metho | | 3 | 1 | Iron Sulphate, use | III | 1 | 2 |
| Electrocution | VI | 1 | 3 | | V | 4 | 2 |
| Electrocution | VI | 2 | 3 | Dissolving | II | - 5 | |
| Mowrah meal | III | 5 | 2 | For chickweed | 1000 | 4 | 2 |
| Eye Spot, description | VIII | 4 | 3 | For dandelions, plantain | IV | 2 | 2 |
| Fall Grass | 0 | 0.1 | | For dandelions, plantain | IV | 4 | 4 |
| A CONTRACTOR OF THE PARTY OF TH | | | grass | For dandelions | II | 1 | 2 2 |
| Fertilizing, 10-6-4 | III | 4 | 3 | For dandelions | II | 2 | 2 |
| In fall | I | 2 | 3 | For dandelions | III | 2 | 3 |
| In spring | II | 1 | 1 | For dandelions | IV | 1 | 3 |
| In spring | III | 1 | 4 | For heal-all | III | 4 | 1 |
| In spring | IV | 1 | 3 | For knawel | VI | 2 | 2 |
| In spring | V | 1 | 3 | For peppergrass | VIII | 1 | 2 |
| | | | | | | | |

| Name and the same | |
|---|---|
| Vol. No. Page { | Vol. No. Pag |
| | ne Sulphate, for |
| | ninch bugs VI 5 2 |
| | e Will, description, |
| Tot opotton spange | ontrol VI 1 1 |
| | e of Soda, for moss II 2 1 |
| | Acid, for dandelions VII 4 4 |
| | eed Weed See Yarrow |
| | Crops, unnecessary II 2 4 |
| () | ass, Yellow See Sedge |
| Kerosene, for dandelions V 1 3 Knawel, description, control VI 2 1 Orchar | d Grass, eradication VI 4 2 |
| Tellawer, description, control 12 2 2 | |
| Daniel Daniel | chlorbenzene, for moles IV 3 2 |
| Chot Grass, German | Chlorbenzene, for moles IV 3 2 Green, for ants III 5 2 moles IV 5 2 t, for moles IV 5 2 |
| | moles IV 5 2 |
| Penner | , for moles IV 5 2 |
| Lawiis, revamping | nole runways VII 1 4 |
| Dent V 2 7 Depres | grass, description, |
| Causes of conapse | ontrol VIII 1 1 |
| Causes of collapse VIII 5 1 Pitchfo | ork, for moles VI 5 4 |
| English 1 1 2 Dlanta | in, description, control I 1 4 |
| Fall improvements VIII) 2 { Digg | |
| Spring renovation VIII 1 3 { T | sulphate II 3 4 |
| Summer maintenance VIII 7 2 } Iron | sulphate IV 2 2 |
| Lawn Sand, for dandelions 11 4 4 { Tron | sulphate IV 4 4 |
| Leat Mold, for shaded lawns 11 2 2 { Sulp | ohuric acid I 2 4 |
| Leaf Spot, description VIII 4 2 Sulp | phuric acid II 2 4 |
| | in, Black See Buckhorn |
| | in, English See Buckhorn |
| | aca, Wild See Purslane |
| Lime, does it pay? II 1 4 Potassi | um Cyanide, for moles IV 3 2 |
| For grubs VII 1 4 Purslan | ne, description, control VII 5 1 |
| | ne, Milk See Spurge, Spotte |
| | y, Annual See Purslane |
| Lye, for moles IV 5 2 Pussley | |
| | rum Extract, for ants VII 4 3 |
| Mash, poison bran VIII 5 1 Pythiu | m VIII 4 2 |
| Matgrass See Knot Grass } | Corre description |
| Triatmeed, opered oct of 8., of | Grass, description, |
| IVIIIIOII See Turrow } | ontrol v Z 1 |
| Mixtures of Lawn Seed See Grasses Raking | g, in spring VIII 1 3 |
| ivioles, description, control 1v 3 1 Rib G | |
| Eliminating 1V 7 2 Rolling | s, with spiked roller V 1 4 |
| Pepper VII 1 4 { In si | pring II 1 1 |
| Pitchfork VI 7 4 } In si | pring III 1 4 |
| Mother's Hearts See Shepherd's Purse In si | pring IV 1 3 |
| Moss, description, control 11 2 1 { In s | pring VIII 1 4 |
| Encouraging growth III 1 4 | |
| Mowing, vital facts V 4 2 Sangui | |
| Height of cut II 1 3 Scaldin | ng, for ants VI 5 3 |
| | description, control VII 1 1 |
| | g, best times V 5 3 |
| In summer III 3 3 Best | time by localities II 5 2 |
| | |
| In summer VIII 5 2 In factor worms III 5 2 In factor worms III 5 2 | |

| Vol. No. Page | Vol. No. Page |
|---|---------------------------------------|
| In fall III 5 3 | Summer Grass See Crabgrass |
| In fall IV 3 3 | |
| In spring II 1 1 | Tartar Emetic, for ants IV 2 4 |
| In spring III 1 3 | Tasmanian Grass, a fake VIII 5 3 |
| In spring IV 1 3 | Temperature, effect on grass VII 1 3 |
| In spring V 1 3 | July heat damage IV 4 1 |
| In spring VIII 1 4 | Terraces, problems, solutions VI 3 1 |
| Rate I 2 3 | Burlap covering VI 4 2 |
| Shaded Lawns, Part I VII 2 1 | Concave surface VI 5 3 |
| Part II VII 3 1 | Coverings not grass VII 1 4 |
| Part III VII 4 1 | Thousand Leaf See Yarrow |
| Part IV VII 5 3 | Tiling, for better lawns V 4 3 |
| Building new VIII 2 2 | Toadstools, iron sulphate VII 5 4 |
| Improving old VIII 2 6 | Bordeaux mixture VI 5 3 |
| Leaf mold II 2 2 | Copper sulphate VI 1 3 |
| Proper care VIII 2 7 | Tongue Grass See Peppergrass |
| What to do IV 2 3 | Topdressing, compost VI 1 2 |
| Sheep Manure, weed source II 2 4 | Traps, for moles IV 3 2 |
| Shepherd's Purse, description, | Trees, feeding II 5 4 |
| control VI 4 1 | Fertilizing VIII 2 46 |
| Sicklewort See Heal-all | Trefoil, Yellow, description, |
| Slime Mold, Bordeaux mixture III 1 4 | control V 4 1 |
| Sodium Arsenate, for ants VII 3 4 | Turf Builder, what it is I 1 3 |
| U. S. formula for ants III 5 1 | Application II 4 3 |
| Sodium Chlorate, a poison IV 3 3 | Application VI 5 2 |
| | For trees II 5 4 |
| For crabgrass VIII 3 5 For ground ivy III 1 1 | Home-made applicator VII 3 3 |
| For quack grass V 2 2 | Seasonal applications See Fertilizing |
| For speedwell IV 1 1 | Turf Diseases IV 4 2 |
| Sodium Cyanide, for worms III 3 2 | Turpentine, for ants VI 5 3 |
| Sod Web-Worms, description IV 4 2 | Twitch Grass See Quack Grass |
| Arsenate of lead IV 5 4 | |
| Control measures V 3 3 | Watergrass See Crabgrass |
| In Georgia V 4 4 | Watering, proper method VII 4 2 |
| Summer injury VIII 5 1 | In summer III 3 3 |
| Soldiers' Woundwort See Yarrow | In summer VIII 5 2 |
| Sorrel See Sorrel, Sheep | Web Worms See Sod Web Worms |
| Sorrel, Field See Sorrel, Sheep | Weeding, spotting method IV 4 3 |
| Sorrel, Horse See Sorrel, Sheep | Aids VI 1 4 |
| Sorrel, Red See Sorrel, Sheep | Arsenate of lead I 2 3 |
| Sorrel, Sheep, description, | Begin with mixtures IV 2 3 |
| control V 1 1 | Effective tools V 5 4 |
| Sour Weed See Sorrel, Sheep | Iron sulphate IV 1 3 |
| Speedwell, description, control IV 1 1 | Poor mixtures I 1 2 |
| Spot Blight VIII 4 2 | Waste of money? II 2 2 |
| Spurge, Creeping See Spurge, Spotted | Wheat Grass See Quack Grass |
| Spurge, Spotted, description, | Winter Drouth, effect on grass II 1 2 |
| control V 3 1 | Winter Protection, leaves I 2 4 |
| St. James' Weed See Shepherd's Purse | Disadvantages I 2 4 |
| Strychnine, for moles IV 3 2 | Unnecessary IV 5 3 |
| In mole runways IV 5 2 | Wire Grass See Nimble Witt |
| Sulphuric Acid, for buckhorn II 5 1 | Wire Grass See Goose Grass |
| For dandelions II 1 2 | Wire Grass See Crabgrass |
| For plantain I 2 4 | |
| For plantain II 2 4 | Yarrow, description, control III 2 1 |