



2007 Chart Book: Index

Item Type	public;article
Download date	2025-04-19 10:32:12
Link to Item	https://hdl.handle.net/20.500.14394/9487

INDEX

-
- actara 8, 13, 18-19, 51, 54
algae 30, 32, 46
annual grasses 29, 32
asters 21, 24-25, 29, 36
avaunt 13, 51, 54
- basamid 33
bees 8-13, 16-17, 19-20, 37, 48
black vine weevil 16
black-headed fireworm 5,7-10, 19-20, 22
blossomworm 7, 11, 19-20
brambles 22, 46
brown spanworm 7, 12
- casoron 16, 22-32, 37, 48, 53
chokeberry 25
chlorothalonil 1-2, 6, 51, 54
cinquefoil 28, 36
clippers 21, 35
clover 29, 36
cranberry flea beetle 18
cranberry fruitworm 7-11,14-15,19-20,48
cranberry girdler 8, 17, 19-20
cranberry root grub 16
cranberry weevil 7,13,16,20,51,54
crossbow 31, 33
cutrine-plus 30, 32, 46
cutworms 7, 9, 11, 13, 19, 48
- devrinol 23, 25-26, 29, 33
dewberry 22-23,26,32,35,46,48
dichlobenil 32
diquat 31, 33
ditch (shore)weeds 31
dodder 21-22,24,32,48,53
drainage 1,26-27,33,37,39,44
- evital 25-26, 29, 33
- fairy ring 4
fall floods 22
false armyworm 7, 11, 19-20, 48
false blossom 5
ferns 29-30
fertilizer
 application method 47
 fish 41-44
 major elements 40, 43
 minor elements 40-41
 soil samples & standard 39
 sources 42
 timing 41-45
 tissue & soil samples standards 39
 use with late water 47
fireweed 28
fireworms 7
flea beetle 18
frost protection 20, 47, 50
fruit rot 1-5, 19, 37, 46-47, 54
- fruitworm
 cranberry 7, 14-15, 19-20, 48
 sparganothis 7-8, 10, 48
fumigants 33
- girdler 8, 17, 19-20
glyphosate 21-35, 48
goldenrod 21, 24, 29, 36
grasses 26-34
green spanworm 7, 12, 19
greenbriers 23
greenleaf 23-24
groundwater protection regulation 51-54
grubs 16-17
gypsy moth 7, 11, 13, 19-20, 48
- hardhack 28
hoplia equina 16
humped green fruitworm 11
- iron sulfate 25, 27-30, 33
irrigation 1-3, 32-36, 37, 44, 47, 49
- joe-pye weed 27
- keeping quality forecast 2, 5
kerb 51, 53
- late water 3, 5, 7, 10-11, 13-15, 18-20, 22, 30, 32-33, 45, 46-48
leatherleaf 26
leafminer 19
loosestrife 10, 21, 24
lush vines 3
- maple 27
meadowsweet 28
measurements 37
minor weeds 30
mites, southern red 18, 20, 46, 48
mosses 27
- napropamide 33
narrow-leaved goldenrod 24, 29, 36
nematodes 16-17, 19-20
nexter 18-19
norflurazon 33
- organic 20, 39, 42-43, 45
oriental beetle 16
out-of-bloom 14-15
oxygen deficiency 1, 49-50
- pheromone traps 8-10, 16-17
phytophthora root rot 1
pitchfork 28, 36
poast 27, 29, 34-35
poison ivy 23-24, 35
princep 28, 34, 51
pruning 3, 45
- ragweed 28, 36
red maple 27
resistant varieties 4
rodeo 31, 34
root grub 16
root rot 1
roundup 21-25, 27-28, 31, 34-35
roundup ultra 34
rushes 26, 35
- salt 23, 26, 30, 33, 35, 41
sanding 1, 5, 17, 19-20, 32-33, 39, 45-46, 50
sawbrier 23-24, 48
scouting 7, 15, 18, 21-22, 48, 53-54
scum 30, 32, 46
sedges 25, 34
sethoxydim 34
sheep laurel 25
silverleaf 23
simazi 34
soil samples 39
soil standards 40
sources 15, 42
southern red mite 18, 20, 46, 48
spanworm 7, 11-13, 19, 48
sparganothis 7-8, 10, 24, 48
sparganothis fruitworm 7-8, 10, 48
stinger 23-25, 27-29, 36
strawberry root weevil 16
striped colaspis 17
sulfur 6, 28-29, 36, 39, 42-43
sweeping 7, 9
- tipworm 18-19, 45
tissue samples 38-39
tissue standards 39
trash 3, 9, 17, 21-22, 39
trash removal 3
- upright bramble 25
upright dieback 1-2, 22, 54
- vapam 33
vetch 29
- weed 8,10,19,21-36,43,46-48,51,53
weedone cb 31, 33
weevil 7, 13, 16, 20, 51, 54
white grub 7, 16
white violet 28
wild bean 23, 35-36
winter injury 1, 45, 49
winterkill 46, 49-50
- yellow loosestrife 24
yellow-headed fireworm 10
- Zone II 8-14, 18- 19, 34, 51-54
-