

2

2,4-D..... 53, 56, 58

A

Abound 4, 17
 acetic acid 41
 Actara 31
 action threshold 18, 20, 21
 Action threshold 24
 adjuvants 45
 Admire 29, 31
 algae 54, 78
 algaecide 54
 Alette 17
 Altacor 19
 annual grasses 43, 58
 Annual plants 33
 antitranspirants 81
 aquatic weeds 55, 57
 asters 34, 39, 49
 Avaunt 22, 31

B

B.t. 19
 barley straw 54, 78
 Basamid 57
 bees 20, 31, 80
 Biennial plants 33
 black-headed fireworm 18, 19, 32
 bladderwort 55
 Blazon Blue 48
 blossomworm 31
 brambles 77
 brown spanworm 18, 21
 burning 37, 58

C

calcium-boron 66
 Callisto 4, 39, 43, 48, 50, 57
 cinquefoil 40
 dodder 35
 goldenrod 39
 carbohydrate loss 82
 Casoron 28, 39, 44 - 46, 66, 80
 cinquefoil 40
 dodder 34
 yellow loosestrife 37

chemigation 19
 chlorothalonil 9, 85
 chokeberry 38
 cinquefoil 40, 53
 clipping 36, 41, 52
 clover 43, 49
 Confirm 19
 conservation seed mixes 57
 copper 17, 78
 copper carbonate 54
 copper sulfate 54
 cranberry fruitworm 18, 19, 31, 80
 cranberry girdler 18, 19
 cranberry weevil 18, 25, 32
 crop oil 45, 48, 50
 crop water stress index 73
 Crossbow 56
 cutworms 18, 20, 24, 79

D

Delegate 19, 22 - 24, 31
 Devrinol 33, 47, 48
 poverty grass 38
 sedges 42
 dewberry 36, 52, 53, 58, 80
 dewpoint 15
 Diquat 55, 57
 ditch stabilization 57
 ditch weeds 57
 dodder 34, 35, 37, 53, 80
 drainage 10, 65
 duckweed 55, 57

E

elodea 55
 emersed weeds 54
 Entrust 19
 evaporative demand 73
 Evital 47
 poverty grass 38

F

fairy ring 16
 fall floods 36
 false armyworm 20, 31, 79
 false blossom 17
 fanwort 55
 ferns 40

fertilizer
 applying 66
 calculating rates 71
 effects of weather 71
 fall, use of 70
 fish 66
 late water 71, 78
 minor elements 66
 pest, cultural practices 71
 soil and tissue 67
 soil samples 68
 tissue samples 67
 yellow vine 65
 fireweed 44
 fireworms 18
 fish fertilizer 62
 fish toxicity 8
 flame cultivation 36, 42, 43, 53, 57, 80
 floating weeds 55
 Floods
 dodder 35
 fall 36, 77, 80
 fireworm 22, 23
 flash 71
 harvest 15, 63
 insects 31
 spring 35
 summer 28, 36, 58, 71
 trash 15, 29, 35
 winter 15, 22, 78, 81
 frost protection 78, 82
 frost, effect on herbicide movement 45
 fruit rot 9, 11, 15, 17, 61, 79, 85
 fumigants 57
 Fusilade 57

G

girdler 19, 29, 31
 glyphosate 36, 38 - 40, 44, 51, 55, 58, 80
 phragmites 37
 rushes 42
 goldenrod 34, 49
 grass carp 55
 grass seed 57
 grasses 41, 43, 50, 51
 green manure 43
 green spanworm 31
 greenbrier, greenleaf 39
 greenleaf 36

Greenleaf sawbrier 39
 groundwater protection list 83 - 85
 growth regulator 19
 grubs 28
 gypsy moth 18, 31

H

handheld torches 53
 handler restrictions 35, 49
 harvest floods
 P reduction 63
 herbicide movement after rain or frost 45
 herbicides 45
 hydrilla 55

I

Indar 17
 Intrepid 18, 19, 22, 23, 31
 invasive species 37, 43
 iron sulfate 40, 46
 irrigation 15, 59, 65, 73, 74, 78, 81

J

japanese knotweed 43
 joe-pye weed 43

K

keeping quality forecast 11
 knife-raking 36

L

late water 31
 algae 54
 bees 80
 Casoron 46
 cranberry fruitworm 80
 crop reduction 77
 fertilizer 71
 fertilizer 78
 fruit rot 15, 77
 fungicides 79
 herbicides 80
 insects 18
 pesticide reduction 77
 sanding 17
 southern red mite 80
 weeds 58, 80

leaf drop.....82
leafminer.....31
leatherleaf40
loosestrife..... 23, 34, 37, 49
lush vines
 fruit rot.....15

M

MA Fish and Wildlife55
Mancozeb.....17
meadowsweet.....44
Mexican bamboo.....43
minor element66
minor weeds.....44
mites80
moisture sensors.....73
mosses40

N

narrow-leaved goldenrod.....49
Nautique54
neonicotinoids19
new plantings44, 81
 Callisto.....48
 Evital.....47
Nexter31
Nitrogen.....59, 60 - 62, 65, 68, 70, 72
nutrient deficiencies66
Nutrient Management Plan.....59, 70
Nutrient Management Regulations59, 67

O

OMRI32
orangegrass44
organic..... 17, 19, 32, 53, 62, 67, 68, 71, 73
oxygen deficiency81

P

perennial grasses41
Perennial plants.....33
pesticide storage.....87
pheromone traps..... 18, 22, 23, 29
Phosphorus..... 59, 63, 68
Phragmites37
physiological drought.....81
phytophthora root rot.....10
pineweed.....44
pitchfork44, 49

Poast..... 50
Poison Control phone number..... 8
poison ivy.....37, 52
Potassium 59, 64, 65, 68
potassium sulfate 53
poverty grass 38
preemergence herbicides..... 45
Princep 33
Private Applicator Certification 8
pruning 15
pruning dewberry 36
public waters 54

Q

QuinStar
 dodder35, 49
 yellow loosestrife..... 37

R

ragweed.....44, 49
rainfast 3
raking 35
red maple..... 41
reducing inputs 18
Reglone 57
resistance management 4, 17, 37, 48
resistant varieties 15
restricted use 8, 20
Ridomil 4
Rodeo..... 55
Roundup.....41, 51, 52
 dewberry 36
 greenbrier 36
 poison ivy..... 37
 poverty grass 38
rushes42, 53

S

salt.....46, 53
sanding..... 17, 31, 68, 71, 73, 77, 82
sanitation..... 34
sawbrier.....36, 80
scald 15
scouting..... 18, 31, 34, 79, 85
scum.....54, 78
sedges..... 42
seed mix 57
Select 51

sheep laurel..... 39
 silverleaf 36
 soil samples 68
 soil standards 69
 southern red mite 77, 80
 spanworm 18, 21
 spanworms.....20, 21, 24, 79
 Sparganothis fruitworm..... 18, 19, 80
 spinosyn-based products 19
 Spray Tracer 45, 48
 spring floods 35
 steeplebush 40
 Stinger 39, 43, 49
 submersed weeds 54, 55
 sulfur 40, 43, 53, 66, 67
 SulPoMag 66, 71
 summer re-flood 36
 surfactant 51
 sweeping..... 18, 22

T

tank mixes 17
 tensiometer 73, 74
 thermal weeding 35, 36, 42, 53
 tipworm 30
 tissue samples 67, 68
 trash..... 15, 22, 29, 35, 68
 trash removal 15

U

upright dieback 35, 85

V

Vapam 57
 Vapor Gard..... 81
 vetch..... 43
 vinegar..... 53

W

water lettuce.....54
 water level floats 73, 74
 water lilies.....55
 water quality70
 water-holding times.....3, 9
 watermilfoil.....55
 weed life cycles.....33
 weed maps33
 Weed priority rating33
 Weedar 64..... 37, 53
 dewberry36
 Weedone CB56
 weeds
 aquatic..... 55, 57
 ditch57
 invasive species 37, 43
 minor.....44
 weevil 18, 24, 28
 Wellhead Protection Area.....83
 white grub18
 white violet42
 wild bean 39, 49, 53
 winter flood.....81
 winter moth.....21
 winterkill..... 77, 81, 82
 wiping tips52

Y

yellow loosestrife37
 yellow vine 46, 65
 yellow-headed fireworm.....23

Z

Zone II 9, 19, 83-85