

3-2012

2012 Chart Book: Index

University of Massachusetts Amherst Cranberry Station

Follow this and additional works at: <https://scholarworks.umass.edu/cranchart>



Part of the [Agriculture Commons](#), and the [Plant Sciences Commons](#)

University of Massachusetts Amherst Cranberry Station, "2012 Chart Book: Index" (2012). *Cranberry Chart Book - Management Guide*. 144.

Retrieved from <https://scholarworks.umass.edu/cranchart/144>

This Public Service and Outreach is brought to you for free and open access by the Cranberry Station Outreach and Public Service Activities at ScholarWorks@UMass Amherst. It has been accepted for inclusion in Cranberry Chart Book - Management Guide by an authorized administrator of ScholarWorks@UMass Amherst. For more information, please contact scholarworks@library.umass.edu.

2

2,4-D.....25, 37, 39

A*Abound*.....iii, 5, 6*acetic acid*.....31*Actara*.....iv, 8, 13, 18, 19, 63*adjuvants*.....2, 3, 30, 40, 43*Admire*.....iv, 16, 17, 19*algae*.....35, 38, 58*Aliette*.....1, 2, 6*annual grasses*.....33, 37*antitranspirants*.....61*aquatic weeds*.....34, 35, 36*asters*.....22, 26, 32, 42*Avaunt*.....iv, 10, 11, 13, 19, 63**B***barley straw*.....35*Basamid*.....39*bees*.....60*biological control*.....25*black vine weevil*.....16*blackberry*.....29*black-headed fireworm*.....6-8, 11, 12, 19, 20, 23, 63*bladderwort*.....35, 39*Blazon Blue*.....24, 37*blossomworm*.....7, 9, 19, 20*brambles*.....23, 58*brown spanworm*.....7, 10*burning*.....25, 37**C***calcium-boron*.....51*Callisto*.....iii, 22-33, 37, 40*Casoron*.....16, 22-34, 37, 38, 45, 60*cattails*.....35*chemigation*.....2, 8, 9, 11, 18, 20, 40*chlorothalonil*.....1-3, 63, 65*chokeberry*.....28*cinquefoil*.....27, 43*clipper applicators*.....21*clippers*.....41*clipping*.....23, 24, 27, 29*clover*.....31, 32, 42*conservation seed mixes*.....43*copper*.....2, 4, 6, 38, 58*copper sulfate*.....35, 38*cranberry flea beetle*.....18*cranberry fruitworm*.....7, 8, 14, 15, 19, 20, 60*cranberry girdler*.....7, 8, 17, 20*cranberry root grub*.....16*cranberry weevil*.....7, 13, 20*crop oil*.....23, 30, 33, 40*crop water stress index*.....55*Crossbow*.....39*Cutrine-Plus*.....35, 38*cutworms*.....7, 9, 13, 19, 60**D***Delegate*.....iv, 8-15, 18, 19, 63*Devrinol*.....21, 26, 28, 29, 30, 33, 37, 39*dewberry*.....21, 23-25, 29, 37, 42, 58, 60*dichlobenil*.....37*diquat*.....35, 39, 40*ditch weeds*.....36*dodder*.....21-23, 25, 37, 38, 60*drainage*.....1, 2, 30, 31, 39, 45, 46, 55*duckweed*.....35, 36*dye test*.....43**E***Elodea*.....39*emersed weeds*.....34*Evital*.....28-30, 33, 39**F***fairy ring*.....5*fall floods*.....23*false armyworm*.....7, 9, 19, 20, 60*false blossom*.....6*fanwort*.....35*Ferbam*.....3, 5*ferns*.....33, 34*fertilizer*.....51*applying*.....51*calculating rates*.....49*effects of weather*.....53*fall, use of*.....53*fish*.....50, 51*foliar*.....2*late water*.....54, 59*lush vines*.....4*minor elements*.....51*pest, cultural practices*.....54*phosphorus reduction*.....44, 48*soil and tissue*.....45*soil samples*.....46*storage*.....66*timing*.....52*tissue samples*.....46*yellow vine*.....45*fireweed*.....32*fireworms*.....7*flame cultivation*.....24, 29, 32, 60*flea beetle*.....7, 16, 17, 18*floating weeds*.....35*floods*.....*black vine weevil*.....16*dodder*.....23*fall*.....23, 58, 60

68 INDEX

fireworm	6, 11, 12
flash.....	54
girdler.....	17
grubs.....	16
harvest.....	4, 44
herbicides.....	21
insects.....	19
Phytophthora.....	1
southern red mite.....	18
summer.....	16, 23, 37, 54
trash.....	4, 17, 22, 23
winter.....	4, 11, 16, 20, 21, 28, 30, 58
frost protection.....	20, 59, 62
fruit rot.....	1-6, 19, 45, 55, 59, 65
fumigants.....	39
G	
<i>girdler</i>	8, 17, 19, 20
<i>glyphosate</i>	21, 23-25, 28, 29, 31, 34, 37, 40-42, 60
<i>goldenrod</i>	21, 27, 32, 42
<i>grass carp</i>	35
<i>grasses</i>	30, 33, 37, 39, 40
<i>green manure</i>	31, 32
<i>green spanworm</i>	7, 10, 19
<i>greenbrier</i>	24, 28
<i>greenleaf</i>	24, 28
<i>groundwater protection list</i>	63, 64, 65
<i>grubs</i>	16
<i>gypsy moth</i>	7, 13, 19, 20
H	
<i>handheld torches</i>	21, 24, 25
<i>hardhack</i>	33
<i>harvest floods</i>	
P reduction.....	44
<i>Hoplia equina</i>	16
<i>humped green fruitworm</i>	9
<i>Hydrilla</i>	35
I	
<i>Indar</i>	iii, 5, 6
<i>Intrepid</i>	iv, 8, 15, 19, 63
<i>invasive species</i>	31, 32
<i>iron sulfate</i>	26, 27, 31, 34, 40
<i>irrigation</i>	1, 3, 4, 34, 38-40, 42, 45, 55-57, 59, 61
J	
<i>Japanese knotweed</i>	32
<i>joe-pye weed</i>	31
K	
<i>keeping quality forecast</i>	2, 3
<i>knife-raking</i>	24

L

late water

<i>algae</i>	38
<i>bees</i>	60
<i>cranberry fruitworm</i>	60
<i>crop reduction</i>	58
<i>dodder</i>	38
<i>fertilizer</i>	54
<i>fertilizer</i>	59
<i>fruit rot</i>	4, 6
<i>herbicides</i>	60
<i>insects</i>	7, 9, 13, 14, 20
<i>pesticide reduction</i>	58
<i>sanding</i>	6
<i>southern red mite</i>	18, 60
<i>weeds</i>	37, 60

leafminer..... 19 |

leatherleaf..... 29 |

loosestrife..... 12, 21, 25 |

lush vines..... 4 |

M

<i>MA Fish and Wildlife</i>	35
<i>mancozeb</i>	3, 6
<i>maneb</i>	3, 6
<i>maple</i>	29
<i>meadowsweet</i>	32
<i>mesotrione</i>	37
<i>Mexican bamboo</i>	32
<i>minor weeds</i>	34
<i>mites</i>	60
<i>moisture sensors</i>	55, 56
<i>mosses</i>	31

N

<i>napropamide</i>	39
<i>Narrow-leaved goldenrod</i>	27, 32, 42
<i>Nautique</i>	34, 38
<i>nematodes</i>	16, 17, 20
<i>new plantings</i>	21, 31-33, 39, 61
<i>Nexter</i>	iv, 18, 19
<i>nitrogen</i>	31, 32, 43-46, 48-50, 52, 53
<i>nonionic surfactants</i>	43
<i>nutrient deficiencies</i>	51

O

<i>organic</i>	6, 8, 20, 21, 46, 50-52, 54, 55
<i>oriental beetle</i>	16
<i>out-of-bloom</i>	14, 15
<i>oxygen deficiency</i>	61

P

- perennial grasses 30
 pesticide storage 66
 pheromone traps 7, 11, 12, 16, 17
 phosphorus reduction 44, 48
Phostrol 2
Phragmites 31
Phytophthora root rot 1
 pinweed 31
 pitchfork 32, 42
Poast 25, 30, 31, 33, 40, 42
 poison ivy 25, 42
 potassium 43, 45, 46, 48, 50
 poverty grass 30
 protective lotions 25
 pruning 4, 24
 public waters 38

R

- ragweed* 32, 42
 raking 22
 red maple 29
Reglone 40
 resistance management iii, 6, 23, 25, 37
 resistant varieties 5
Reward 35
Ridomil iii, 1, 2
Rodeo 35, 41
 root grub 16
Roundup 21, 23-29, 32, 33, 36, 41, 42, 66
Roundup Ultra 41
 rushes 21, 29, 42

S

- salt 29, 34, 40, 42
 sanding 1, 6, 19, 20, 38, 47, 55, 58, 62
 sawbrier 60
 scouting 7, 15, 19, 22, 60, 65
 scum 35, 58
 sedges 28
Select 30, 33, 42
 sheep laurel 28
silverleaf 24
 soil samples 46
 soil standards 47
 southern red mite 18, 58, 60
 spanworm 7, 10, 13
 spanworms 9, 10, 13, 60
Sparganothis fruitworm 7, 8, 12, 60
Spray Tracer 37, 41
 spring floods 23
Stinger 26, 27, 31, 32, 42
 strawberry root weevil 16
striped colaspis 17
 submersed weeds 34, 35
 sulfur 27, 32, 42, 50, 51

- SulPoMag* 50, 53
 summer refloods 23
 supplemental labels, Roundup 41, 42
 sweeping 11

T

- tank mixes 2, 6
 tensiometers 55, 56
 thermal weeding 23-25, 29
 tipworm 18, 54
 tissue samples 46, 47
 tissue standards 46
 trash 4, 11, 17, 22, 46, 66
 trash removal 4

U

- upright bramble* 29
upright dieback 1, 3, 22, 65

V

- Vapam* 39
Vapor Gard 61
vetch 32

W

- water lettuce* 34
water level floats 55, 56
water lilies 35
water quality 53
watermilfoil 35
weed mapping 21
Weedar 64 24-29, 32, 34, 39
Weedone CB 39

weeds

- aquatic 34, 35, 36
 biocontrol 25
 burning 25
 ditch 36
 invasive species 31, 32
weevil 7, 13, 16-18, 63
white grub 7, 16
white violet 31
wild bean 26, 42
winterkill 58, 61, 62
wiping tips 41

Y

- yellow loosestrife* 25
yellow vine 22, 45
yellow-headed fireworm 12

Z

- Zone II* 1-3, 8-14, 18, 63-65