

2009

2009 Chart Book: Index

University of Massachusetts Amherst Cranberry Station

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 and , "2009 Chart Book: Index" (2009). *Cranberry Chart Book - Management Guide*. 106.

Retrieved from <https://scholarworks.umass.edu/cranchart/106>

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.

INDEX

-
- abound2, 4-6
 actara..... 8, 13, 18, 19, 60, 63
 adjuvants.....30, 38, 41
 admire 16, 17, 19
 algae.....34, 36, 37
 aliette 1, 2, 5, 6
 annual grasses.....32, 36
 aquatic weeds.....34-35
 asters21, 27, 33, 40
 avaunt9, 12-13, 19, 63

 barley straw 34
 basamid.....37
 bees 8-14, 16-20, 42, 57
 black vine weevil..... 16
 black-headed fireworm..5, 7-10, 18, 20, 23
 blazon blue 24, 36
 blossomworm7, 11, 18-20
 brambles.....23, 46
 brown spanworm..... 7, 12

 callisto 22-28, 30, 32-33, 36, 38
 casoron..... 16, 22-23, 25-36, 43, 57
 chokeberry.....27
 chlorothalonil.....1-2, 6, 60, 62
 cinquefoil.....27-28, 40
 clipper applicators..... 21, 39
 clipping 23-24, 26, 30
 clover33, 40
 conversions 44, 64
 copper1, 3, 5, 6, 20, 34, 36-37, 44
 cranberry flea beetle..... 18
 cranberry fruitworm..... 7, 14-15, 18-20, 57
 cranberry girdler..... 8, 17, 20
 cranberry root grub..... 16
 cranberry weevil.....7, 13, 20, 63
 crop oil 23, 30, 32, 38, 40
 crop water stress index53
 crossbow35, 37
 cutrine-plus.....34, 36
 cutworms 7, 11, 13, 18, 57

 delegate.....8-12, 14, 18, 19
 devrinol..... 21, 25, 28-29, 32, 36-37
 dewberry23-25, 28, 36, 39
 dichlobenil.....36

 diquat 34, 37, 38
 ditch management.....35
 dodder21-23, 25, 36, 57
 drainage 1, 2, 29, 30, 37, 43, 44, 51
 duckweed 34-35

 evital 28, 29, 32, 37

 fairy ring 4
 fall floods.....23
 false armyworm7, 11, 18-20, 57
 false blossom 5
 ferbam..... 2, 4, 6
 ferns 33
 fertilizer
 application method50-52
 calculations47
 fish..... 48-50
 major elements.....45, 49
 minor elements 49
 nitrogen..... 42, 44-48, 50-52
 phosphorus reduction.....42, 45-48
 soil samples 44
 sources 48
 timing.....48-51
 tissue samples & standards.....43-45
 use with late water 52
 yellow vine 42
 fireweed 31
 fireworms..... 7
 flea beetle..... 18
 frost protection..... 20, 55, 58
 fruit rot..... 1-5, 18, 55-56, 62
 fruitworm
 cranberry..... 7, 14-15, 18-20, 57
 sparganthis 7-8, 10, 57
 fumigants 37

 girdler 8, 17, 19-20
 glyphosate..... 21-35, 38-39, 57
 goldenrod..... 21, 26, 33, 40
 grasses..... 29-32, 36-38
 green spanworm.....7, 12, 18-19
 greenbrier.....24-25
 greenleaf24-25
 green manure 33

groundwater protection regulation60-63
 grubs16-17
 gypsy moth7, 11, 13, 18-20, 56

hardhack32
 hoplia equina16
 humped green fruitworm11

indar2, 4-6
 intrepid.....8-14, 19, 60
 iron sulfate27, 31, 33, 37-38
 irrigation1-3, 36-38, 40, 43, 51,
53-54, 56

joe-pye weed.....31

keeping quality forecast.....2, 5
 knife raking23

late water3, 5, 7, 10-11, 13-15, 18, 20,
23, 35-37, 52, 55-57
 leatherleaf.....28
 leafminer.....19
 loosestrife.....10, 21, 25-26
 lush vines3

mancozeb, maneb3, 5, 6
 maple30
 meadowsweet31
 minor weeds.....33
 mites, southern red.....18, 20, 57
 mosses.....30

napropamide37
 narrow-leaved goldenrod.....26, 33, 40
 nematodes16-17, 19-20
 new plantings21, 32, 36-38
 nexter18-19
 nitrogen.....42-48, 50-52
 nonionic surfactants23, 24, 26, 27,
34, 39, 41
 norflurazon37

organic.....8, 20, 44, 48-50, 52
 oriental beetle16
 out-of-bloom.....14-15
 oxygen deficiency.....1, 58-59

perennial grasses.....29
 pesticide storage.....64
 pheromone traps8-10, 16-17
 phosphorus reduction.....42-45
 phostrol1, 6
 phragmites30
 phytophthora root rot.....1
 pitchfork31, 40
 poast.....30, 32, 38, 40
 poison ivy24-25, 39
 potassium.....42, 44-46, 48
 princep31, 38, 60
 protective lotions25
 pruning.....3, 23, 51

ragweed.....31, 40
 raking22-23
 red maple30
 reglone38
 resistant varieties4
 ridomil1, 2, 6
 rodeo34, 38
 root grub16
 root rot1
 roundup.....21, 23-26, 28, 30-32, 35, 38-39
 roundup ultra39
 rushes.....28-29, 40

salt.....25, 29, 33, 38, 40, 45
 sanding.....1, 5, 17, 19-20,
36-37, 44, 52, 55, 59
 sawbrier24-25
 scouting.....7, 15, 18, 21-22, 57, 62
 scum.....34, 37, 55
 sedges28, 38
 select30, 32, 40
 sethoxydim38
 sheep laurel.....28
 silverleaf24
 simazine.....38, 60
 soil samples43
 soil standards43
 sources15, 47
 southern red mite18, 20, 57
 spanworm7, 11-13, 18, 19, 57

sparganothis fruitworm.....	7-8, 10, 57
spray tracer	36, 39
spring floods	23
stinger	25-27, 31, 33, 40
strawberry root weevil.....	16
striped colaspis	17
sulfur.....	6, 27, 33, 40, 44, 48-49
summer refloods	23
supplemental labels	38-39
sweeping	7, 9
tipworm.....	17, 19
tissue samples	43-44
tissue standards.....	44
trash	9, 17, 22, 44
trash flow	22
trash removal	3
2,4-D.....	24, 35, 37
upright bramble	30
upright dieback.....	1-2, 22, 62
vapam	37
vetch	33
vinegar	30
watermilfoil	34
water monitoring	53-54
weed.....	8, 10, 19, 48, 55-57
weed mapping.....	21
weedab 64.....	24, 26-28, 30-31, 34, 37
weedone cb	35, 37
weevil	7, 13, 16, 20, 60, 63
white grub.....	7, 16
white violet.....	31
wild bean	25, 40
winter injury	1, 51
winterkill.....	55, 58-59
wiping tips	39
yellow loosestrife.....	25
yellow-headed fireworm.....	10
yellow tipping	36
yellow vine	22, 41
Zone II	8-13, 18, 19, 38, 60-63