

2008

2008 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, "2008 Chart Book: Index" (2008). *Cranberry Chart Book - Management Guide*. 92.

Retrieved from <https://scholarworks.umass.edu/cranchart/92>

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, 52, 55
 admire..... 16, 17, 19
 algae.....30, 32, 33, 46
 aliette 1, 5, 6
 annual grasses.....29, 32
 aquatic weeds.....31
 asters21, 25, 29, 36
 avaut 13, 51, 54

 basamid..... 33
 bees8-13, 16-17, 19-20, 37, 48
 black vine weevil..... 16
 black-headed fireworm.... 7-10, 19-20, 22
 blossomworm7, 11, 19-20
 brambles.....22, 46
 brown spanworm..... 7, 12

 casoron.....16, 22-32, 37, 48, 53
 chokeberry.....26
 chlorothalonil.....1-2, 6, 52, 55
 cinquefoil.....25, 36
 clippers.....21, 35
 clover29, 36
 conversions43
 copper3, 5, 6, 32
 cranberry flea beetle..... 18
 cranberry fruitworm... 7-11,14-15,19-20,48
 cranberry girdler.....8, 17, 19-20
 cranberry root grub..... 16
 cranberry weevil7,13,16,20,51,54
 crossbow31, 33
 cutrine-plus.....30, 32, 46
 cutworms 7, 9, 11, 13, 19, 48

 delegate.....8, 10-12, 18, 19
 devrinol.....21, 23, 25-27, 29, 33
 dewberry22-23,26,32,35,46,48
 dichlobenil32
 diquat31, 33, 34
 ditch managaement.....31
 dodder21-22,24,32,48,53
 drainage 1,27,33,37,39,45

 evital25-27, 29, 33

 fairy ring4
 fall floods.....22
 false armyworm7, 11, 19-20, 48
 false blossom 5
 ferbam..... 2, 4, 6
 ferns29-30
 fertilizer
 application method41, 44
 calculations42-43
 fish..... 41, 43, 45
 major elements.....40, 44
 minor elements40-41
 nitrogen.....38, 40-44, 46
 phosphorus reduction.....40-43
 soil samples &standard.....39-40
 sources 43
 timing.....41-45
 tissue samples & standards.....38-39
 use with late water48
 yellow vine37
 fireweed28
 fireworms..... 7
 flea beetle..... 18
 frost protection.....20, 48, 50
 fruit rot..... 1-5, 19, 37, 46-47, 54
 fruitworm
 cranberry..... 7, 14-15, 19-20, 48
 sparganothis7-8, 10, 24, 48
 fumigants33

 girdler8, 17, 19-20
 glyphosate.....21-35, 48
 goldenrod..... 21, 24, 29, 36
 grasses.....27-34
 green spanworm..... 7, 12, 19
 greenbrier.....24
 greenleaf23-24
 groundwater protection regulation51-54
 grubs16-17
 gypsy moth7, 11, 13, 19-20, 48

 hardhack28-29
 hoplia equina 16
 humped green fruitworm 11

58 INDEX

- indar2, 4-6
intrepid.....8-14, 19, 52
iron sulfate25, 28-30, 33, 34
irrigation 1-3, 32-36, 37, 44, 47, 49
- joe-pye weed.....28
- keeping quality forecast.....2, 5
kerb21, 52, 54
- late water3, 5, 7, 10-11, 13-15, 18-20,
.....22, 30, 32-33, 46-48
leatherleaf.....26
leafminer.....19
loosestrife.....10, 21, 24
lush vines.....3
- mancozeb, maneb2, 5, 6
maple26
meadowsweet28
minor weeds.....30
mites, southern red.....18, 20, 46, 48
mosses.....27, 28
- napropamide33
narrow-leaved goldenrod.....24, 29, 36
nematodes16-17, 19-20
nexter18-19
nitrogen.....38, 40-44, 46
norflurazon33
- organic.....20, 39, 43-46
oriental beetle16
out-of-bloom.....14-15
oxygen deficiency.....1, 49-50
- perennial grasses.....27
pesticide storage.....43
pheromone traps8-10, 16-17
phosphorus reduction.....40-43
phostrol.....1, 6
phytophthora root rot.....1
pitchfork28, 36
plant length and density.....37
poast.....27, 29, 34-36
poison ivy23-24, 35
potassium.....40-43
princep28, 34, 52
pruning.....3, 23, 46
- ragweed.....28, 36
red maple26
reglone34
resistant varieties4
ridomil1, 6
rodeo31, 34
root grub16
root rot1
roundup.....21-24, 26-29, 31, 34-35
roundup ultra35
rushes.....26, 36
- salt.....23, 26, 30, 34, 36, 41
sanding.....1, 5, 17, 19-20,
.....32-33, 39, 46, 50
sawbrier23-24, 48
scouting.....7, 15, 18, 21-22, 48, 53-54
scum30, 33, 46
sedges25, 34
select.....36
sethoxydim34
sheep laurel.....26
silverleaf23
simazine34, 52
soil samples39
soil standards40
sources15, 43
southern red mite18, 20, 46, 48
spanworm7, 11-13, 19, 48
sparganopsis fruitworm.....7-8, 10, 24, 48
spring floods22
stinger23-25, 28-29, 36
strawberry root weevil.....16
striped colaspis17
sulfur.....6, 25, 29-30, 36, 39, 43-44
summer refloods22
supplemental labels35
sweeping.....7, 9
- tipworm.....18-19, 46
tissue samples38-39
tissue standards.....39
trash3, 9, 17, 21-22, 39
trash removal3
2,4-D.....33
- upright bramble26
upright dieback1-2, 22, 54

59 INDEX

upright length and density 37
vapam 33
vetch 29
vinegar 27

weed..... 8,10,19,21-36,44,46-48,51,53
weed mapping..... 21
weedar 64..... 33
weedone cb 31, 33
weevil 7, 13, 16, 20, 51, 54
white grub 7, 16

white violet 28
wild bean 23, 36
winter injury 1, 45, 49
winterkill..... 46, 49-50
wiping tips 35

yellow loosestrife..... 24
yellow-headed fireworm..... 10
yellow vine 37

Zone II 8-14, 18, 19, 34, 52-55