

**University of Massachusetts Amherst
ScholarWorks@UMass Amherst**

Cranberry Chart Book - Management Guide

Cranberry Station Outreach and Public Service
Activities

Spring 3-2015

2015 Chart Book: Index

Carolyn J. DeMoranville

University of Massachusetts Amherst Cranberry Station, carolynd@umass.edu

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

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

DeMoranville, Carolyn J., "2015 Chart Book: Index" (2015). *Cranberry Chart Book - Management Guide*. 199.
Retrieved from <https://scholarworks.umass.edu/cranchart/199>

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.

90 INDEX

- 2
2,4-D 36, 54, 58
- A
Abound 4, 12, 16, 17
acetic acid 45
Actara 5, 20, 24, 29, 30
action threshold 18, 20, 21, 24
adjuvants 46
Admire 5, 27, 28, 30
algae 55, 56, 79
algaecide 55
Alias 27, 28
Aliette 10, 17
Altacor 19, 22, 23, 25
annual grasses 43, 58
annual plants 32
antitranspirants 82
aquatic weeds 55, 57
Assail 23, 24, 25
asters 33, 38, 50
Avaunt 5, 20-22, 24, 30
Azadirachtin 31
- B
B.t. 19, 21, 24, 31
barley straw 55
Basamid 58
bees 20, 30, 81
Belay 24, 27, 28, 29
biennial plants 32
biopesticide 45
black vine weevil 27
blackberry 42
black-headed fireworm 17-19, 22, 23, 31, 35
bladderwort 57, 58
Blazon Blue 49
blossomworm 18, 20, 30, 31
brambles 35, 78
brown spanworm 18, 21
burning 36, 58
- C
calcium-boron 67
Callisto 4, 34, 36, 38-43, 49, 51, 56
carbohydrate loss 83
Casoron 27, 34, 38-40, 42, 43, 46, 47, 66, 81
cattails 57
chemigation 10, 19, 29, 31, 58
chlorothalonil 9, 13, 87
- chokeberry* 40
cinquefoil 38, 54
clippers 53
clipping 35, 36, 41
clover 43, 50
Confirm 19, 20
conservation seed mixes 56
copper 17, 56, 79
copper sulfate 55, 56
cranberry flea beetle 29
cranberry fruitworm 18, 19, 25, 26, 30, 31, 80
cranberry girdler 18, 19, 28, 31
cranberry root grub 27
cranberry weevil 18, 24, 25, 31
crop oil 49, 51
crop oil concentrates 46
crop water stress index 74
Crossbow 58
Cutrine-Plus 55, 56
cutworms 18, 20, 24, 80
- D
Delegate 5, 19, 20-26, 29, 30
Devrinol 32, 40, 41, 48, 49
dewberry 35, 40, 53, 54, 58, 81
dewpoint 15
dichlobenil 46, 48, 49, 50, 51
dike stabilization 56
Diquat 57, 58
ditch stabilization 56
ditch weeds 55
dodder 33, 34, 39, 47, 49, 50, 54, 81
drainage 10, 40, 45, 48, 66, 69
duckweed 55, 57
- E
egg monitoring 26
elodea 58
emerged weeds 55
Entrust 19, 31
evaporative demand 74
Evital 40, 42, 48
- F
fairy ring 16
fall floods 35
false armyworm 18, 20, 30, 31, 80
false blossom 17
fanwort 57
Ferbam 13, 16
ferns 43

- fertilizer**
- applying 67
 - calculating rates 73
 - effects of weather 72
 - fall, use of 71
 - fish 67
 - late water 72, 79
 - minor elements 66
 - pest, cultural practices 72
 - soil and tissue 68
 - soil samples 69
 - tissue samples 68
 - yellow vine 66
- fireweed 45
- fireworms 18
- fish fertilizer 63
- fish toxicity 8
- flame cultivation 35, 41, 44, 54, 55, 81
- flea beetle 18, 27, 28, 29
- floating weeds 57
- floods
- black vine weevil 27
 - dodder 35
 - fall 27, 28, 35, 78, 81
 - fireworm 17, 22, 23
 - flash 72
 - girdler 28
 - grubs 27
 - harvest 15, 63
 - insects 30
 - southern red mite 29
 - spring 35
 - summer 27, 35, 58, 72
 - trash 15, 28, 34
 - winter 15, 22, 27, 31, 41, 79, 82
- fluazifop 58
- frost protection 31, 79, 84
- frost, effect on herbicide movement 46
- fruit rot 9, 11, 15, 17, 61, 80, 87
- fruitworm egg monitoring 26
- fumigants 58
- Fusilade 58
- G**
- girdler 19, 28, 30, 31
 - glyphosate 35, 38, 40-42, 44, 51-53, 58, 81
 - goldenrod 33, 38, 50
 - grass carp 57
 - grass seed 56
 - grasses 40, 43, 48, 49, 51, 52
 - green manure 43
 - green spanworm 18, 21, 30
 - greenbrier 36, 38
- greenleaf 36, 38
- greenleaf sawbrier 38
- groundwater protection list 85, 86, 87
- growth regulator 19
- grubs 27
- gypsy moth 18, 24, 30, 31
- H**
- handheld torches 54
 - handler restrictions 25, 34, 50
 - hardhack 44
 - harvest floods
 - P reduction 63
 - herbicide movement after rain or frost 46
 - herbicides 46
 - Hoplia equina* 27
 - humped green fruitworm 20
 - hydrilla 57
- I**
- Imidan 21, 25
 - Indar 16, 17
 - insecticidal soap 31
 - Intrepid 18-26, 30
 - invasive species 41, 44
 - iron sulfate 43, 47
 - irrigation 13, 15, 47, 48, 50-52, 55, 56, 59, 66, 74-76, 79, 82
- J**
- Japanese knotweed 44
 - joe-pye weed 44
- K**
- keeping quality forecast 11
 - knife-raking 35
- L**
- late water 30, 47
 - algae 56
 - bees 81
 - cranberry fruitworm 80
 - crop reduction 78
 - fertilizer 72
 - fertilizer 79
 - fruit rot 15
 - herbicides 81
 - insects 18, 20, 24, 25, 31
 - mites 29
 - out-of-bloom 26
 - pesticide reduction 78
 - sanding 17
 - scouting practice 26

92 INDEX

- southern red mite* 29, 81
weeds 58, 81
- leaf drop* 83
leafminer 30
leatherleaf 40
loosestrife 23, 33, 39, 50
lush vines
 fruit rot 15
- M**
- MA Fish and Wildlife* 57
mancozeb 13, 17
meadowsweet 44
Mexican bamboo 44
minor element 66
minor weeds 44
mites 29, 81
moisture sensors 74
mosses 45
- N**
- napropamide* 48
narrow-leaved goldenrod 38, 50
Nautique 55, 56
Neem 31
nematodes 27, 28, 31
neonicotinoids 19
new plantings 40, 44, 48, 82
Nexter 5, 29, 30
nitrogen 43, 56, 59-63, 66, 68, 69, 71, 73
nutrient deficiencies 66
- O**
- Oberon* 29
OMRI 31
orangegrass 40
organic 17, 19, 31, 54, 63, 67, 69, 72, 74
organic insect management 31
oriental beetle 27
out-of-bloom 25, 26
oxygen deficiency 82
- P**
- perennial grasses* 40
perennial plants 32
pesticide storage 89
pheromone traps 18, 22, 23, 27, 28
phosphorus 59, 63, 64, 69
phragmites 41
physiological drought 82
phytophthora root rot 10
pinweed 40
pitchfork 45, 50
- plant growth regulators* 34
Poast 40, 51
Poison Control phone number 8
poison ivy 36, 53
potassium 54, 59, 65, 66, 69
preemergence herbicides 46
Princep 32
Private Applicator Certification 8
protective lotions 36
pruning 15, 35
public waters 56
Pyganic 21, 31
- Q**
- Quinclorac* 50
QuinStar 34, 39
- R**
- ragweed* 45, 50
rainfast 3
raking 34
red maple 41
reducing inputs 18
Reglone 58
resistance management 4, 17, 36, 49
resistant varieties 15
restricted use 8, 20
Reward 57
Ridomil 4, 10
Rodeo 51, 57
root grub 27
Roundup 35, 36, 38, 41, 52, 53, 89
rushes 41, 54
- S**
- salt* 43, 47, 54
sanding 17, 28, 30, 31, 69, 72, 74, 78, 83
sanitation 33
sawbrier 36, 81
scald 15
scarab grubs 27
scouting 18, 26, 30, 33, 80, 87
scouting practice 26
scum 55, 79
sedges 41
seed mix 56
Select 52
sheep laurel 41
silverleaf 36
soil samples 69
soil standards 70
southern red mite 29, 78, 81
spanworm 18, 21, 24

spanworms 20, 21, 24, 80
Sparganothis fruitworm 18, 19, 23, 81
spinosyn-based products 19
Spray Tracer 49
spring floods 35
Stinger 38, 39, 43, 44, 50
strawberry root weevil 27
striped colaspis 28
submersed weeds 55, 57
sulfate 45
sulfur 38, 43, 54, 67
SulPoMag 67, 72
summer re-flood 27, 35
surfactant 52
sweeping 18, 22

T

tank mixes 10, 17
tensiometer 74, 75
thermal weeding 35, 41, 54
tipworm 29
tissue samples 68, 69
tissue standards 69
trash 15, 22, 28, 34, 69, 89
trash removal 15

U

Ultra Flourish 10
upright bramble 42
upright dieback 9, 13, 34, 87

V

Vapam 58
Vapor Gard 82
vetch 43
vinegar 54
virginicus 37

W

water lettuce 55
water level floats 74, 75
water lilies 57
water quality 71
water-holding times 3, 9
watermilfoil 57
weed life cycles 32
weed maps 32
weed priority group 32
Weedar 64 36, 40, 42, 54
Weedone CB 58
weeds
 aquatic 55, 57
 ditch 55
 invasive species 41, 44
weeds, minor 44
weevil 18, 24, 27-29
Wellhead Protection Area 85
white grub 18, 27
white violet 45
Widow 27, 28
wild bean 39, 50, 54
winter flood 82
winter moth 21
winterkill 78, 82, 83
wiping tips 53

Y

yellow loosestrife 39
yellow vine 47, 66
yellow-headed fireworm 23

Z

Zone II 9, 13, 19-25, 29, 85-87