

3-2013

2013 Chart Book: Index

Carolyn J. DeMoranville

UMass 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., "2013 Chart Book: Index" (2013). *Cranberry Chart Book - Management Guide*. 161.
Retrieved from <https://scholarworks.umass.edu/cranchart/161>

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.

68 INDEX

2

2,4-D..... 25, 37, 40

A

Abound iii, 5, 6

acetic acid..... 32

Actara iv, 8, 13, 18, 19

action threshold..... 7, 9, 10, 13

adjuvants..... 2, 3, 31, 41, 44

Admire..... iv, 16, 17, 19

algae..... 35, 39, 60

Alias..... 16, 17

Aliette 1, 2, 6

Altacor..... 8, 10-12, 14

ammonium 51

annual grasses..... 34, 37

antitranspirants..... 62

aquatic weeds 35-37

Assail 12-14

asters..... 22, 26, 34, 43

Avaunt iv, 9-11, 13, 19

Azadirachtin 20

B

B.t. 8, 10, 13, 20

barley straw..... 35

Basamid..... 40

bees 9, 19, 61

Belay..... 13, 16-18

biological control..... 27

black vine weevil..... 16

blackberry..... 30

black-headed fireworm 6-8, 11, 12, 20, 23

bladderwort..... 36, 40

Blazon Blue 24, 38

blossomworm 7, 9, 19, 20

brambles..... 24, 59

brown spanworm 7, 10

burning 25, 37

C

calcium-boron..... 52

Callisto..... iii, 22-32, 34, 38, 41, 44

carbohydrate loss 63

Casoron 16, 22, 23, 26-35, 38, 39, 46, 61

cattails..... 36

chemigation..... 2, 8, 9, 11, 18, 20, 41

chlorothalonil 1, 2, 3, 66

chokeberry..... 29

cinquefoil..... 27, 44

clipper applicators..... 21

clippers..... 21, 42

clipping 24, 25, 28, 30

clover 32, 34, 43

Confirm 8, 9

conservation seed mixes..... 44

copper..... 2, 4, 6, 39, 60

copper sulfate 35, 39

cranberry flea beetle..... 18

cranberry fruitworm 7, 8, 14, 15, 19, 20, 61

cranberry girdler 7, 8, 17, 20

cranberry root grub 16

cranberry weevil 7, 13, 20

crop oil 23, 31, 34, 41

crop water stress index..... 56

Crossbow 40

Citrine-Plus..... 35, 39

cutworms 7, 9, 13, 61

D

Delegate iv, 8-15, 18, 19

Devrinol..... 21, 26, 28, 29, 31, 34, 38, 40

dewberry..... 21, 24, 25, 29, 37, 43, 61

dewpoint..... 4

dichlobenil..... 38

diquat..... 36, 40, 41

ditch stabilization 44

ditch weeds..... 37

dodder..... 21-23, 27, 38, 41, 61

drainage..... 1, 2, 31, 32, 40, 46, 47

duckweed..... 36, 37

dye test 44

E

egg monitoring 15

elodea 40

emersed weeds 35

Entrust 8, 20

evaporative demand..... 56

Evital 28, 29, 31, 34, 40

F

fairy ring 5

fall floods 24

false armyworm..... 7, 9, 19, 20, 61

false blossom 6

fanwort 36

Ferbam..... 3, 5

ferns..... 33

fertilizer

 applying 52

 calculating rates..... 50

 effects of weather 54

- fall, use of*54
fish51, 52
foliar2
late water55, 60
minor elements.....52
organic.....51
pest, cultural practices.....55
phosphorus reduction45, 49
soil and tissue46
soil samples47
timing53
tissue samples.....47
yellow vine46
fireweed.....32
fireworms7
fish fertilizer.....51
fish toxicityvii
flame cultivation.....21, 24, 28, 33, 61
flea beetle.....7, 16, 17, 18
floating weeds.....36
floods
 black vine weevil.....16
 dodder23
 fall.....16, 17, 24, 59, 61
 fireworm6, 11, 12
 flash55
 girdler17
 grubs.....16
 harvest.....4, 45
 herbicides.....21
 insects.....19
 Phytophthora.....1
 southern red mite18
 spring.....23
 summer.....16, 24, 37, 55
 trash.....4, 17, 22, 23
 winter4, 11, 16, 20, 21, 29, 31, 59, 62
frost protection.....20, 60, 63
frost, effect on herbicide movement38
fruit rot1-6, 46, 60, 66
fruitworm egg monitoring.....15
fumigants40
G
girdler8, 17, 19, 20
glyphosate... 21, 24, 25, 27-30, 35, 37, 42, 43, 61
goldenrod22, 28, 34, 43
grass carp36
grass seed44
grasses.....31, 34, 38, 40, 41
green manure32, 34
green spanworm7, 10, 19
greenbrier.....25
greenleaf.....25
groundwater protection list.....64, 65, 66
growth regulator8
grubs.....16
gypsy moth7, 13, 19, 20
H
handheld torches21, 24, 25
handler restrictions.....14, 23, 27, 41
hardhack.....33
harvest floods
 P reduction.....45
herbicide movement after rain or frost38
Hoplia equina.....16
humped green fruitworm.....9
hydrilla.....36
I
Imidan.....10, 14
Indariii, 5, 6
insecticidal soap.....20
Intrepidiv, 8-15, 19
invasive species.....30, 33
iron sulfate.....26, 27, 32, 33, 41
irrigation .1, 3, 4, 35, 38-41, 43, 46, 56-58, 60, 62
J
japanese knotweed.....33
joe-pye weed.....32
K
keeping quality forecast2, 3
knife-raking.....24
L
late water19
 algae39
 bees.....61
 cranberry fruitworm.....61
 crop reduction.....59
 dodder.....38
 fertilizer.....55
 fertilizer.....60
 fruit rot.....4, 6
 herbicides.....61
 insects7, 9, 13, 14, 20
 mites18
 out-of-bloom.....15
 pesticide reduction.....59
 sanding.....6
 scouting practice.....15
 southern red mite.....18, 61
 weeds37, 61

70 INDEX

- leaf drop 63
leafminer 19
leatherleaf 29
loosestrife 12, 22, 27, 41
lush vines 4
- M**
- MA Fish and Wildlife 36
MANA Alias 16
mancozeb 3, 6
maneb 3, 6
maple 30
meadowsweet 33
mesotrione 38
Mexican bamboo 33
minor element 52
minor weeds 35
mites 18, 61
moisture sensors 56
mosses 32
- N**
- napropamide 40
narrow-leaved goldenrod 28, 34, 43
Nautique 35, 39
Neem 20
nematodes 16, 17, 20
new plantings 21, 30, 33, 34, 40, 62
Nexter iv, 18, 19
nitrogen 32, 34, 44-47, 49, 50, 51, 53, 54
nonionic surfactants 44
nutrient deficiencies 52
- O**
- Oberon 18
OMRI 20
organic 6, 8, 20, 21, 47, 51-53, 55, 56
organic insect management 20
oriental beetle 16
out-of-bloom 14, 15
oxygen deficiency 62
- P**
- perennial grasses 31
pesticide storage 67
pheromone traps 7, 11, 12, 16, 17
phosphorus reduction 45, 49
Phostrol 2
Phragmites 30
physiological drought 62
Phytophthora root rot 1, 2
pinweed 30
pitchfork 32, 43
plant growth regulators 23
Poast 25, 30, 31, 34, 41, 43
Poison Control phone number vii
poison ivy 25, 43
potassium 44, 46, 47, 49, 51
poverty grass 31
Private Applicator Certification vii
protective lotions 25
pruning 4, 24
public waters 39
Pyganic 10, 20
- Q**
- quinclorac 41
QuinStar 22, 23, 27, 41
- R**
- ragweed 32, 43
rainfast ii
raking 23
red maple 30
reducing inputs 7
Reglone 41
resistance management iii, 6, 23, 25, 38
resistant varieties 5
restricted use vii, 8
Reward 36
Ridomil iii, 1, 2
Rodeo 36, 42
root grub 16
Roundup 21, 24-30, 33, 37, 42, 43, 67
Roundup Ultra 42
rushes 21, 28, 43
- S**
- salt 28, 33, 41, 43
sanding 1, 6, 17, 19, 20, 38, 39, 48, 55, 56, 59, 63
sawbrier 61
scald 4, 5
scarab grubs 16
scouting 7, 15, 19, 22, 61, 66
scouting practice 15
scum 35, 59
sedges 29
seed mix 44
Select 31, 34, 43
sheep laurel 29
silverleaf 25
slow release fertilizer 51
soil samples 47
soil standards 48
southern red mite 18, 59, 61
spanworm 7, 10, 13

- spanworms 9, 10, 13, 61
Sparganothis fruitworm 7, 8, 12, 61
spinosyn-based products 8
SpinTor 8-11
Spray Tracer 38, 42
spring floods 23
Stinger 26, 28, 32, 34, 43
strawberry root weevil 16
striped colaspis 17
submersed weeds 35, 36
sulfur 27, 34, 43, 51, 52
SulPoMag 51, 54
summer re-flood 16, 24
supplemental labels 42
supplemental labels, Roundup 43
sweeping 7, 11
- T
- tank mixes 2, 6
tensiometer 56, 57
thermal weeding 21, 23-25, 28
tipworm 18, 55
tissue samples 47, 48
tissue standards 47
trash 4, 11, 17, 22, 47, 67
trash removal 4
- U
- Ultra Flourish* i, 2
upright bramble 30
upright dieback 1, 3, 23, 66
urea 51
- V
- Vapam* 40
Vapor Gard 62
- vetch 34
- W
- water lettuce* 35
water level floats 56, 57
water lilies 36
water quality 54
water-holding times ii, 1
watermilfoil 36
weed mapping 21
Weedar 64 24-30, 32, 35, 40
Weedone CB 40
weeds
 aquatic 35, 36, 37
 biocontrol 27
 burning 25
 ditch 37
 invasive species 30, 33
weevil 7, 13, 16-18
Wellhead Protection Area 64
white grub 7, 16
white violet 32
Widow 16, 17
wild bean 26, 43
winter flood 62
winter moth 10
winterkill 59, 62, 63
wiping tips 43
- Y
- yellow loosestrife* 27
yellow vine 22, 46
yellow-headed fireworm 12
- Z
- Zone II* 1-3, 8-14, 18, 64-66