University of Massachusetts Amherst ScholarWorks@UMass Amherst

Cranberry Chart Book - Management Guide

Cranberry Station Outreach and Public Service Activities

3-30-2018

2018-2020 Chart Book: Weed at a Glance

Hilary A. Sandler University of Massachusetts - Amherst, hsandler@umass.edu

Katherine Ghantous UMass Amherst, kghantou@umass.edu

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



Part of the <u>Agriculture Commons</u>

Sandler, Hilary A. and Ghantous, Katherine, "2018-2020 Chart Book: Weed at a Glance" (2018). Cranberry Chart Book - Management Guide. 271.

Retrieved from https://scholarworks.umass.edu/cranchart/271

This Teaching 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.

WEED MANAGEMENT 2018 AT A GLANCE

Prepared by H.A. Sandler and K.M. Ghantous as an addendum to the 2018-2020 Chart Book

UMass Cranberry Station

http://ag.umass.edu/cranberry

508-295-2212 x 25

ALWAYS READ THE LABEL and REFER TO 2018-2020 CHART BOOK

Herbicides	Max allowable formulation/A	Restricted entry interval (REI)	Preharvest interval (PHI)	Max number of applications		
Aim (carfentrazone)	6.1 fl oz	0 days	12 hrs	N/A		
Callisto, Explorer, etc. (mesotrione)	16 fl oz	12 hrs	45 days	2		
Casoron 4G (dichlobenil)	100 lb	12 hrs	N/A	N/A		
Devrinol (napropamide)	18 lb (DF-XT) or 18 qt (2XT)	24 hrs	N/A	1		
Evital 5G (norflurazon)	160 lb	12 hrs	N/A	1		
Poast (sethoxydim)	5 pt	12 hrs	60 days	N/A		
QuinStar 4L (quinclorac)	16.8 fl oz	12 hrs	60 days	2		
Roundup (glyphosate)	N/A	4 hrs	30 days	N/A		
Select Max, Intne (clethodim)	64 fl oz	24 hrs	30 days	N/A		
Stinger (clopyralid)	16 fl oz	12 hrs	50 days	2		
Weedar 64 (restricted use)	N/A	48 hrs	30 days	1		
PREEMERGE	ENCE (timing may vary depend	ding on weather and	l location)			
Aster, fall panicgrass, cottongrass, crabgrass, cutgrass, ferns, loosestrife, mannagrass, marsh St. Johnswort, Casoron mare's tail, NLGR, needlegrass, nutsedge, pitchfork, ragweed, rattlesnakegrass, rushes, smartweed, sorrel, summergrass, velvetgrass, wild strawberry, woolgrass						
Wild bean (if active, spot-treat with Stir	nger – see below for probable timi	ing)	Casoro	on, then Devrinol		
Clover				Stinger		
Dodder				Casoron, QuinStar		
Sphagnum moss				Improve drainage		
Barnyardgrass, broadleaf panicgrass, broomsedge, Canada rush, fall panicgrass, cutgrass, dulichium, Evital horsetail, needlegrass, nutsedge, smokegrass, spike rush, summergrass, switchgrass, woolgrass						
Dewberries (brambles)			Late	e water, fall flood		
Barnyardgrass, fall panicgrass, cutgrass						
POSTEMERGENCE (timing may vary depending on weather and location)						
Poverty grass and other <u>true</u> grasses (an	Poverty grass and other true grasses (annual and perennial) Poast or Select Max					
Ditch weeds (dry ditch sprays only)				Roundup		
Dodder QuinStar, Callisto, Conc. Callisto spot treatments						
Aquatic weeds (off-bog only)						
Wild bean						
Poison ivy						
Tall weeds on bogs						
Many broadleaved weeds, including pin						
IN THE FALL AFTER HARVEST						
Aster, blue joint, cottongrass, cutgrass, Carex spp., loosestrife, Casoron, Stinger (composite/legume weeds) marsh St. John's wort, mud rush, NLGR, needlegrass, nutsedge, ragweed, sphagnum moss, summergrass, woolgrass						
Barnyardgrass, Canada rush, fall panicgrass, needlegrass, needlegrass, Evital nutsedge. poverty grass (follow by winter sanding), summergrass, switchgrass						
Barnyardgrass, fall panicgrass, cutgrass, nutsedge, poverty grass, spike rush						
Spot-treatment with sprays	•			Roundup		

WEED MANAGEMENT 2018 AT A GLANCE

Prepared by H.A. Sandler and K.M. Ghantous as an addendum to the 2018-2020 Chart Book

UMass Cranberry Station http://ag.umass.edu/cranberry 508-295-2212 x 21

ALWAYS READ THE LABEL and REFER TO 2018-2020 CHART BOOK

Suggested amounts of Callisto per gallon of water for spot-treatments				
Callisto per gallon of water	Solution description	Max solution per acre per application		
0.8 teaspoon	approximates 4 oz/acre rate	30 gal		
1.9 teaspoons	approximates 8 oz/acre rate	30 gal		
3 Tablespoons	very concentrated, for woody weeds like PI	5.3 gal		

Suggested amounts of Poast per gallon of water for spot-treatments					
Spray Solution Volume (gallons)	COC (1%)	Poast Spray Solution			
			1%		1.50%
1	1.3 fl oz		1.3 fl oz		1.9 fl oz
3	3.8 fl oz	AND	3.8 fl oz	OR	5.8 fl oz
5	6.4 fl oz		6.4 fl oz		9.6 fl oz
25	2.0 pints		2.0 pints		3.0 pints
50	4.0 pints		4.0 pints		6.0 pints

Suggested amounts of Roundup for spot-treatments					
Type of application	n	Roundup Rate (for a 48% a.i. product)			
Wiper	10-20	10-20% (1 part glyphosate product to 4-9 parts water)			
Dry ditch spray	1-1.5	1-1.5 % (2.5-3.8 Tbsp or 38-57 ml per gallon water)			
Clipper	50-10	50-100% (use full strength or dilute by half)			
Post-harvest spray	0.4 –	0.4 – 0.7% (3-5.5 tsp or 15-27 ml per gallon water)			
IF additives are needed	:				
Surfactant	1 oz (2 tablespoons or 30 ml) per gallon of mixed solution				
Ammonium sulfate	3 oz (3 oz (6 tablespoons or 90 ml) per gallon of mixed solution			
		Ro	undup Wip	oing	
	S	olution Streng	th	_	
	Weaker	Moderate	Strong		
		Roundup (fl oz	<u> </u>		
To make 1 gallon	13 fl oz	17 fl oz	25 fl oz	enough water make 1 gallon of solution	
To make 2 liters	7 fl oz	9 fl oz	13 fl oz	enough water make 2 liters of solution	