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Cranberry Chart Book - Management Guide

Cranberry Station Outreach and Public Service Activities

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## 2014 Chart Book: Resistance Management

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## **RESISTANCE MANAGEMENT 2014**

Prepared by Martha M. Sylvia

In an effort to manage resistance with our pesticides, many labels now come with a "group" number assigned to them. The group ID is specific among insecticides, herbicides and fungicides. Most of our cranberry pesticides are in their own group with the exception of organophosphates and neonicotinoids. The following 3 pages show the groupings for our cranberry pesticides. The goal in resistance management is for growers to <u>not</u> repeatedly use compounds that fall within the same group. Resistance management may include alternating products with different modes of action or limiting the total number of applications per season.

#### Fungicide Resistance Action Committee (FRAC) (http://www.frac.info/frac/index.htm)

The group that advises for fungicide resistance is the Fungicide Resistance Action Committee (FRAC). Their goal is to prolong the effectiveness of fungicides that are likely to encounter resistance problems and to limit crop losses should resistance appear. For cranberry, Ridomil and Abound are fungicides that are at high risk for resistance development, while Indar and Proline are at medium risk. They should not be used repeatedly and should be carefully alternated with other fungicides from other groupings. See grouping of cranberry fungicides on page vi. Only a few of our cranberry fungicides are labeled for resistance, but for those that are, a box like this would appear on the front of the label:



#### Herbicide Resistance Action Committee (HRAC)

(http://www.hracglobal.com/Home/tabid/122/Default.aspx)

The Herbicide Resistance Action Committee developed a classification of herbicides according to their mode of action. A similar system to FRAC has been developed by the Weed Science Society of America (WSSA) using numbers instead of letters to designate the categories. This classification is found on a few herbicide labels, for example Callisto labels have this marking:

27

GROUP

HERBICIDE

Herbicide resistance is a world-wide phenomenon with 218 documented cases. Selection of herbicide-resistant weed populations is often the result of the continuous use of the same herbicide or herbicides with the same mode of action. A key step in resistance management is to minimize the continuous use of herbicides with the same mode of action through rotations and combinations of products. One of the purposes of these classification systems is to make it easier for farmers and farm advisors to understand which herbicides share the same site of action without having to actually know the biochemical basis.

In cranberry, our biggest concern is our new reliance on Callisto. Be sure to rotate other compounds into your herbicide schedule. Do not treat the same bog with Callisto year after year. See table of cranberry herbicides by grouping on page v.

#### Insecticide Resistance Action Committee (IRAC) (http://www.irax-online.org/)

An Insecticide Resistance Action Committee (IRAC) has been formed to assemble the information for insecticides. Their goal is to manage resistance to keep agriculture sustainable. For cranberry, organophosphates and neonicotinoids have the most compounds within their group. We are reliant on several compounds in these groupings. As long as growers remember to alternate between groupings and not repeat same mode-of-action compounds over and over, we should be able to keep newer compounds viable for decades. See Cranberry Insecticides by grouping on next page. Insecticides are grouped clearly by chemical makeup and most insecticide labels now included markings such as this:

GROUP 5 INSECTICIDE

# INSECTICIDE RESISTANCE ACTION COMMITTEE (IRAC) GROUPING FOR CRANBERRY INSECTICIDES

GROUP 1 ORGANOPHOSPHATES	Diazinon	diazinon		
AND CARBAMATES	Imidan	phosmet		
Acetylcholine esterase inhibitor	Lorsban	chlorpyrifos		
	Orthene	acephate		
	Sevin	carbaryl		
GROUP 3 PYRETHRINS	Pyreth-It	pyrethrin		
Sodium channel modulators	Pyganic	pyrethrin		
-				
<b>GROUP 4 4A</b> NEONICOTINOIDS	Actara	thiamethoxam		
Nicotinic Acetylcholine receptor agonists	Admire	imidacloprid		
	Assail	acetamiprid		
	Belay	clothianidin		
	Scorpion/Venom	dinotefuran		
GROUP 5 SPINOSYNS	Delegate	spinetoram		
Nicotinic Acetylcholine receptor allosteric activators	Entrust	spinosad		
	Din d. Van da mi	D		
GROUP II	Dipel, Xentari	Bacillus		
Microbial disruptors of insect midgut membranes	Biobit	thuringiensis		
GROUP 15	Dimon			
Inhibitors of chitin biosynthesis	KIMON	novaluron		
GROUP 18	Confirm	tebufenozide		
Ecdysone agonists / molting disruptors	Intrepid	methoxyfenozide		
GROUP 21	Nexter	nvridahen		
Mitochondrial complex / electron transport inhibitor	Itexter	pyriddoen		
GROUP 22 Voltage-dependent sodium channel blockers	Avaunt	indoxacarb		
GROUP 23 Inhibitors of acetyl CoA carboxylase	Oberon	spiromesiten		
<b>GROUP 28</b> DIAMIDES Ryanodine receptor modulators	Altacor	chlorantraniliprole		

#### HERBICIDE RESISTANCE ACTION COMMITTEE (HRAC) GROUPING FOR CRANBERRY HERBICIDES Group numbering at right from Weed Science Society of America (WSSA) as on pesticide labels

HRAC GROUP	SITE OF ACTION	CHEMICAL FAMILY	ACTIVE INGREDIENT	BRAND NAME	WSSA GROUP
Α	Inhibition of acetyl CoA carboxylase	Aryloxyphenoxy-propionate 'FOPs'	fluazifop-P-butyl	Fusilade	1
	(ACCase)	Cyclohexanedione 'DIMs'	clethodim sethoxydim	Prism, Select, Poast	1
C1	Inhibition of photosynthesis at photosystem II	Triazine	simazine	Princep	5
F1	Bleaching: Inhibition of carotenoid biosynthesis at the phytoene desaturase step (	Pyridazinone PDS)	norflurazon	Evital	12
F2	Bleaching: Inhibition of 4-hydroxyphenyl-pyruvate- dioxygenase (4-HPPD)	Triketone	mesotrione	Callisto	27
G	Inhibition of EPSP synthase	Glysine	glyphosate	Roundup	9
К3	Inhibition of VLCFAs (Inhibition of cell division)	Acetamide	napropramide	Devrinol	15
L	Inhibition of cell wall (cellulose) synthesis	Nitrile	dichlobenil	Casoron	20
L	Inhibition of cell wall (cellulose) synthesis	Quinoline carboxylic acid	quinclorae	Quinstar	26
0	Action like indole acetic acid (synthetic auxins)	Quinoline carboxylic acid	quinclorac	Quinstar	4
0	Action like indole acetic acid (synthetic auxins)	Phenoxy-carboxylic-acid	2,4-D	2,4-D Weedar 64	4
0		Pyridine carboxylic acid	clopyralid	Stinger	4

## Resistance Management vi

## FUNGICIDE RESISTANCE ACTION COMMITTEE (FRAC) GROUPING FOR CRANBERRY FUNGICIDES

Mode	TARGET	GROUP	CHEMICAL	COMMON	TRADE I	FRAC	
of Action	SITE	NAME	GROUP	NAME	NAME (	CODE	comments
Α	A1:	PA - fungicides	acylalanines	mefonoxam metalaxyl	Metastar Ridomil	4	High Risk
	RNA polymerase I	PhenylAmides			Ultra Flouris	sh	
С	C3:	Qol-fungicides	methoxy-acrylates	azoxystrobin	Abound	11	High Risk
	cytochrome	Ouinone outside	5 5		Aftershock		0
	bc1 at Qo site	inhibitors	dihydro-dioxazines	fluoxastrobin	Evito	11	High Risk
	C1:	DMI fungicides	triazolos	fanhuaanazala	Indor	3	Modium Disk
G	01. a14 damathylasa	Divit-tuligiciues	ulazoles	renducinazole	Illuar Drolino	3	
	in sterol biosynthesis	Demethylation minoriors		prounoconazore	1101110		
Unk	Unknown	phosphonates	ethyl phosphonates	fosetyl-Al	Aliette	33	Low Risk
		FF	····) · F ·····F ······	aluminum-tris	Legion		
				phosphorous	Fosphite	33	Low Risk
				acids and salts	Fungi-Phite		
					K-Phite, Pho	ostrol	
					Profinyt, Ka	mpart	
MS	Multi-site contact	inorganic	inorganic	copper (salts)	Champ	M1	Low Risk
	activity				Kocide		
MS	Multi-site contact	dithiocarbamates	dithiocarbamates	ferbam	Ferbam	M3	Low Risk
	activity	EBDC's Ethylene bis dithio	carbamate	mancozebs	Manzate	-	
			curounate		Dithane		
					Penncozeb		
MS	Multi-site contact	chloronitriles	chloronitriles	chlorothalonil	Bravo	M5	Low Risk
	activity				Chloronil		
					Echo, Equus		
					Initiate		