

SS-AGR-244

## Managing Against the Development of Herbicide Resistant Weeds: Sugarcane <sup>1</sup>

C. R. Rainbolt, B. A. Sellers, J. A. Ferrell, and G. E. MacDonald<sup>2</sup>

Producing a profitable sugarcane crop in Florida depends, in part, on effectively controlling weeds that can reduce yields. Because they provide an efficient and cost effective means of weed control, herbicides are a critical component of sugarcane weed management programs. However, in many cropping systems excessive use of a single herbicide, or group of herbicides with the same site of action, has resulted in the development of herbicide resistant weeds (for more information refer to EDIS document SS-AGR-243, Herbicide Resistant Weeds). When herbicide resistant weed populations appear, standard weed control treatments often become ineffective. As a result, alternative means of control must be used. In crops, such as sugarcane, where a limited number of herbicides are registered, the loss of a single effective herbicide can be very costly. Thus, it is critical to manage herbicides in order to prevent or delay the development of herbicide resistant weed populations.

In order to successfully manage herbicides against the development of herbicide-resistant weeds, you must have a basic understanding of which herbicides have the same site of action. Table 1 lists herbicides by group number, site of action, chemical family, common name, and trade name.

When planning a herbicide program to manage against herbicide resistance, it is ideal to avoid using a single herbicide or herbicide group in consecutive years. However, because of the limited number of herbicides available and the perennial crop cycle of sugarcane Group 4 (2,4-D), Group 5 (atrazine, ametryn, metribuzin, and other triazines), and Group 18 (asulam) herbicides are typically used in every year of a sugarcane crop.

Worldwide over 60 weed species have developed resistance to the triazine herbicides. These biotypes include several members of the genera *Amaranthus, Chenopodium, Panicum, and Solanum*,

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<sup>1.</sup> This document is SS-AGR-244, one of a series of the Agronomy Department, Florida Cooperative Extension Service, Institute of Food and Agricultural Sciences, University of Florida. Original publication date February 2006. This publication is also part of the Florida Sugarcane Handbook, an electronic publication of the Agronomy Department. For more information, you may contact the editor of the Sugarcane Handbook, R.A. Gilbert (ragilbert@ifas.ufl.edu). Visit the EDIS Web Site at http://edis.ifas.ufl.edu.

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The use of trade names in this publication is solely for the purpose of providing specific information. UF/IFAS does not guarantee or warranty the products named, and references to them in this publication does not signify our approval to the exclusion of other products of suitable composition. Use herbicides safely. Read and follow directions on the manufacturer's label.

which are commonly found in Florida sugarcane fields. Consequently, it is critical that other herbicide groups be utilized as part of an integrated weed control program to prevent the development of triazine resistant weed populations. Although there are no reported cases of resistance to asulam, there is always a chance that resistant populations could develop. Until recently, asulam (Group 18) was the only herbicide that could be used for postemergence control of grass weeds in sugarcane. However, the recent registration of Envoke (Group 2) provides an alternate site of action for postemergence grass weed control. For most grassy weeds, tank mixtures of asulam and Envoke are an effective resistance management strategy. Herbicide resistance is more likely to be a problem in fields successively planted to sugarcane. Rotational crops and fallow periods provide a valuable opportunity to control weeds using tillage, flooding, or herbicides with different sites of action.

Although it is likely that small populations of herbicide resistant weeds are already present in the EAA, herbicide resistance is currently not a significant problem. The continued use of integrated and properly managed weed control programs should ensure that resistance does not become a major issue in the future.

Table 1. Group number and site of action of herbicides commonly used in sugarcane and crops grown in rotation with sugarcane.

Managing Against the Development of Herbicide Resistant Weeds: Sugarcane

Group 1 Acetyl CoA carboxylase pro (ACCase)			Irade Name(s)	Crop used in
	aryloxyphenoxy- propanoates	fenoxaprop fluazifop	Acclaim Fusilade DX	sod fallow, canal banks
		quizalofop	Assure II	vegetables
inhibitors cyc	cyclohexanediones	clethodim	Select	vegetables
		sethoxydim	Poast, Poast plus	vegetables
	sulfonylureas	bensulfuron-methyl	Londax	rice
Acetolactate		chlorsulfuron	Corsair	pos
synthase (ALS) inhibitors		halosulfuron-methyl	Sempra, Sandea	sugarcane
		nicosulfuron	Accent	sweet corn
		trifloxysulfuron-sodium	Envoke	sugarcane
	pyrimidunyloxybenzoic	bispyribac-sodium	Regiment	rice
Group 3 din	dinitroanilines	oryzalin	Snapshot, Surflan	pos
Microtubule		pendimethalin	Prowl 3.3, Prowl H2O,	sugarcane
assembly innibitors			Pendimax	
		prodiamine	Barricade	sod
Group 4 phe Synthetic auxins	phenoxy acetic acids	2,4-D	several	sugarcane, rice, sweet corn
ber	benzoic acid	dicamba	Banvel	sugarcane
	triazines	ametryn	Evik	sugarcane
Photosystem II inhibitors		atrazine	Aatrex, Bicep II Magnum²	sugarcane, sweet corn
		hexazinone	K4 <sup>1</sup>	sugarcane
		metribuzin	Sencor, Lexone	sugarcane
		simazine	Princep, Simazine	sweet corn
Group 6 ber Photosystem II	benzothiadiazoles	bentazon	Basagran	sweet corn, rice, vegetables
inhibitors (same site				,
as group 5, but different binding characteristics)				

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Group number and site of action	Chemical Family	Common Name	Trade Name(s)	Crop used in
Group 7	Ureas	diuron	Karmex, K4 <sup>1</sup>	sugarcane
Pnotosystem II inhibitors (same site as group		linuron	Lorox	vegetables
5 and 6, but different binding	Amide	propanil	Stam M-4	rice
characteristics)		napropamide	Devrinol	pos
Group 8	Thiocarbamates	butylate	Sutan	sweet corn
Lipid synthesis inhibition		EPTC	Eradicane	sweet corn
(TIOL ACCASE IIIIIDIIIOLI)		thiobencarb	Bolero	rice
<b>Group 9</b> EPSP synthase inhibitors	no family name	glyphosate	Roundup, Touchdown, others	fallow
<b>Group 14</b> Protoporphyrinogen	Aryl triazinone	carfentrazone	Aim	sugarcane, rice, sweet corn
oxidase (PPO) inhibitors	Diphenylethers	acifluorfen	Ultra Blazer	rice
•		oxyfluorfen	Galligan, Goal	sweet corn
•	N-phenylphtalimides	flumioxazin	Valor SX	sugarcane
	Oxadiazole	oxadiazon	Ronstar	pos
Group 15	Chloroacetamides	metolachlor	Dual Magnum, Pennant	sweet corn, sod
unknown site of action			Magnum	7
		pronamide	Kerb	Sod
<b>Group 16</b> unknown site of action	Benzofuran	ethofumesate	Prograss	pos
<b>Group 18</b> DHP (dihydropteroate synthase step) inhibitors	Carbamate	asulam	Asulox, others	sugarcane
Group 21 Cell wall synthesis inhibitor (site B)	Benzamide	isoxaben	Gallery	pos
Group 22 Photosystem I electron diversion	Bipyridyliums	paraquat	Gramoxone Extra	fallow
Group 28 Hydroxyphenyl-pyruvate- dioxygenase inhibitors	Triketone	mesotrione	Callisto	sweet corn