Insecticide Resistance Management Guidelines for Beet Armyworm in Lettuce

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The figures below illustrate insecticide options available for chemical management of beet armyworm and other important lepidopterous larvae during the growing season. **Figure 1** provides a relative index of efficacy for insecticides currently labeled on lettuce for management of beet armyworm. The index is based on empirical data generated from local field trials. **Figure 2** offers guidance for each insecticide product and its most effective fit at various crop stages throughout the crop season.

These charts should serve as a guide to PCAs and growers for avoiding the overuse of a single product based on its IRAC defined mode of action (MOA), and as a reference for selecting products/MOAs with which to rotate throughout the season for the purpose of maximizing and sustaining product efficacy. This management approach should not be difficult to implement given the number of insecticide products with distinctly different MOA available for management of lepidopterous larvae throughout the season (Fig 1 and 2).

Figure 1.

Lepidopterous Larvae Management in Desert Lettuce Crops



		Relative Efficac	y Index For Lep I	Larvae in Desert	YUMA
Product	IRAC ¹ MOA	Beet armyworm	Cabbage looper	Corn earworm	Comments*
Lannate	1A	••	·		Tank mix with another product for broad spectrum Lep activity; provides thrips control; PHI: 10 d on lettuce; 7 d spinach
Acephate	18	•	••	••	Tank mix with another product for broad spectrum Lep activity; PHI: 14-21 d on head lettuce, 7 d on cauliflower ; provides thrips control
Endosulfan	2A	•		••	Tank mix with another product for broad spectrum Lep activity; PHI: 21 d for head lettuce and celery ; 7 d on cauliflower
Pyrethroids	3	•			Tank mix with another product for broad spectrum Lep activity; use high labeled rates; PHI: varies with products
Radiant	5				Stand alone Lep, leafminer, and thrips control; PHI: 1 day on leafy veg and Brasscia crop groups
Proclaim	6		••		Stand alone Lep control; a penetrating adjuvant may enhance residual control; PH 7 day on leafy vegetable and <i>Brossica</i> head and stem crop groups
Bt (i.e. Dipel)	11B	•	••	•	Tank mix with another product for broad spectrum Lep activity, numerous Bt products available; PHI: 0 d -good spray coverage desirable
Intrepid	18A	•••		••	Tank mix with another product for broad spectrum Lep activity; PHI: 1 day on leafy vegetable and Brassica crop groups -good spray coverage desirable
Avaunt	22			••	Tank mix with another product for broad spectrum Lep activity; PHI: 1 day on leafy vegetable and Brassica crop groups -good spray coverage desirable
Synapse	28	•••			Stand alone Lep control; PHI: 1 day on leafy vegetable and Brassica leafy crop groups
Coragen	28				Stand alone Lep and leafminer control; PHI: 1 day for Leafy Veg crop group; 3 d for Brassica leafy crop group for both soil and foliar uses
Voliam Xpress	28+3				Stand alone Lep and leafminer control; PHI: 1 day for head and leaf lettuce; 3 d for Brassica head and stem crop group.
Volium Flexi	28+4A	•••			Stand alone Lep and leafminer control; PHI: 7 day forleaf veg crop grous; 3 d for Brassica head and stem crop group. Has aphid activity.
Durivo	28+4A				Stand alone Lep and leafminer control; PHI: 30 day forleaf veg and Brassica crop groups; Has aphid activity.
Vetica	28+16	•••	•••	•••	Stand alone Lep control; PHI: 7 day for Leafy Veg crop group; 1 d for Brassica leafy crop group. Has whitefly activity.
 	Marginal	idual control (7-14 d residual control (4- dual control (1-3 d)	-		Action - for more infor go to - http://www.irac-online.org/ It the label before applying any of these products

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Figure 2.

UA IPM Guidelines for Lep Management in Leafy Vegetables

	Soil – at plant	Stand establishment		Thinning to Heading				Heading to Harvest			
IRAC Insecticide MOA		Coty- 1 leaf	2-4 leaf	5-8 leaf	9-15 leaf	15-20 leaf	Pre - head	Early heading	2-4" head	4-6" head	
Radiant	5										
Proclaim	6										
Intrepid	18										
Avaunt	22A										
Coragen	28										
Durivo	28+4A										
Voliam Xpress	28+3										
Voliam Flexi	28+4A										
Synapse	28										
Vetica	28+16										
Lannate	1A										
Orthene	1B										
Endosulfan	2A										
Pyrethroids	3										
Bt	11B										

Alternatives for Lep Larvae Control by Crop Stages

*** Minimum of 4 effective MOA Effectives at any crop stage

Additional tactics should be practiced to avoid the development of resistance by beet armyworm to any of these products/MOA as follows:

- Apply insecticides only when needed. Time insecticide applications based on UA recommended action thresholds (*http://ag.arizona.edu/crop/*).
- Ideally, the management strategy that presents the lowest risk to insecticide resistance is one where consecutive applications of the same product/MOA <u>are not</u> made in the same lettuce field.
- This can be achieved by rotating to an alternative product/MOA on each subsequent spray application to eliminate consecutive uses of the same MOA (see examples in Figure 3-5 below). Whenever possible, consider using any single product/MOA only once per lettuce field per crop season.
- In lettuce fields where a product/MOA is required more than once, limit the total usage of that product/MOA to 2 applications per field per crop season. (i.e., no more than 2 uses of any IRAC MOA or insecticide with the same color code), and avoid using it on consecutive applications.
- Use only recommended products and rates necessary to accomplish desired control (Fig 1 and 2).
- Do not apply any active ingredient below labeled rates as this may result in poor product performance, unacceptable insect damage and an increased risk of resistance.
- Apply insecticides by directed ground sprays to optimize spray deposition and coverage whenever possible.
- Do not apply tank-mixtures containing 2 or more of the <u>newer</u> chemistries (IRAC Groups 5, 6, 18, 22 and 28) when controlling lepidopterous larvae. Not only is this expensive, but generally not necessary based on past performance trials (Fig 1).

Specific resistance management recommendations have been developed for the Diamides (IRAC group 28) for *beet armyworm* on lettuce crops grown in the western U.S. Given the residual effectiveness of these compounds, along with their flexibility in application, it will be important to adhere to the guidelines below when using Diamide products as an effort to sustain the efficacy of this new class of insecticide chemistry.

- The Diamide products (IRAC Group 28) offer flexibility in application; they can be applied to plant foliage translaminarly through foliar sprays, or systemically via soil applications.
- If a Dimide product is applied as a foliar spray, consider using this MOA only once per lettuce field per crop season. If a Diamide spray is required more than once, limit the total usage to 2 foliar spray per field and do not use them in consecutive applications (Figure 3).
- <u>**Do not**</u> apply a foliar Diamide spray <u>prior to</u> or <u>following</u> the use of a soil application of chlorantraniliprole (Figure 4 and 5).
- If a Diamide product is soil applied prior-to or at-planting, as an in-furrow spray or shank injection, <u>do not spray</u> a Diamide product on that crop at any time during the remainder of the crop season (Figure 4).
- If a Diamide product (IRAC Group 28) is applied as a post-emergence treatment through drip irrigation, <u>do not spray</u> any Diamide products on that crop prior to the Diamide chemigation, or at any time thereafter during the crop season. (Figure 5).
- Do not apply more than <u>1</u> application of a Diamide product to the soil regardless if chemigated through drip irrigation or soil applied at planting. If additional beet armyworm control is needed during the crop season, use a non-Diamide foliar alternative. See Figures 1 and 2 for alternatives products/MOA.
- Consider using an adjuvant with foliar Diamide applications to assist in spray atomization and penetration, and to provide uniform deposition of spray droplets on foliage; this is particularly important in cole crops.
- In areas where alfalfa is grown in proximity to lettuce, <u>do not</u> apply any Diamide product (Coragen, Voliam Xpress) in alfalfa at any time.
- In areas where cotton is grown in proximity to lettuce, <u>do not</u> apply any Diamide product (Coragen) in cotton at any time.
- <u>**Do not use**</u> any soil or foliar applied Diamide product on nursery grown plants (e.g., cabbage or cauliflower) destined for field transplanting.

Figure 3

Folia Prog			Spodoptera exigua in Head Lettuce - western U.S.								
			¥	×		R	R.				
IRAC Group	Cless	Germination	Seedling	Thinning Stage	5-10 Lf Stage	11-20 Lf Stage	Head Formation	Harvest			
1A/18	OP/Carbamate		1								
5	Spinosyns			2				7			
6	Abamectins						6				
18 A	Diacylhydrazines					4					
22	Indoxacarb					5					
28	Dimaides, folior				3						
28	Diamides, soil										

Figure 4

Soil / Foliar IRM Programs At planting, In-furrow			Spodop	<i>Spodoptera exigua</i> in Head Lettuce – western U.S.						
			×	-	\$					
IRAC Group	Class	Germination	T	Thioning Stage	5-10 Lf Stage	11-20 Lf Stage	Head Formation	Harvest		
1A/ 1B	OP/Carbamate									
5	Spinosyns				1			5		
G	Abamectins					2				
18 A	Discylhydrazines					3				
22	Indoxacarb						4			
28	Dimaides, folior									
28	Diamides, soil	At plant								

Figure 5

Soil / Foliar

IRM Programs Drip chemigation

Spodoptera exigua in Head Lettuce – western U.S.

			×	×	1			
IRAC Group	Class	Germination	F	Thinning Stage	S-10 Lf Stage	11-20 Lf Stage	Head Formation	Harvest
1A/18	OP/Carbamate		1					
5	Spinosyns			2				5
6	Abamectins						4	
18A	Diacylhydrazines					3		
22	Indoxacarb							
28	Dimaides, foliar							
28	Diamides, soif			Drip				