## **Aphid Management in Desert Produce Crops - 2016**



College of Agriculture and Life Sciences

COOPERATIVE EXTENSION Yuma Agricultural Center

## **Relative Efficacy Index For Aphids in Desert**

Product	IRAC MOA	Green peach	Potato aphid	A. lactuca <sup>1</sup>	Foxglove aphid	Lettuce aphid <sup>2</sup>	Cabbage aphid	Comments*
Lannate	1A	·			·	·	·	Tank mix with another product ; provides thrips control; PHI: 10 d on lettuce;.
Dimethoate	1B							Tank mix with another product ; has some thrips activity; PHI: 7 d on broccoli, cauliflower; 14 d on leaf lettuce
MSR	1B							PHI: 14-21 d on head lettuce, 7 d on broccoli, cauliflower and cabbage; Use high label rate
Orthene	1B							Tank mix with another product ; provides thrips control; PHI: 21 d for head lettuce and celery ; 7 d on cauliflower
Malathion	1B							Tank mix with another product, use highest labeled rates; PHI: 7 d on head lettuce; 14 d on leaf lettuce;
Bifenthrin	3							Numerous generics available; tank mix with another product at >4 oz for best control; PHI:
Imidacloprid	4A							Generics available; Soil: use 0.25 lb AI/ac or higher for residual aphid control; PHI: 21 d on all crops
Platinum	4A							Soil: use highest rate for residual aphid control; PHI: 30d on all crops; effective as post-plant side dress
Assail	4A							Use at high rates (4 oz for Assail 30G); PHI: 7 d on leafy vegetables and Cole crops
Sequoia	4C							Can only be used if grower has product. Use at higher rates (2.0 oz) when lettuce aphid present; PHI: 3 d on leafy vegetables
Sivanto	4D							Use at high rates (10-14 oz ); PHI: 1 d on leafy vegetables and Cole crops; may take a few days to see reduction inaphid numbers.
Voliam Flexi	4A+28							Use at higher rates; PHI: 3 d on broccoli, cauliflower and cabbage, 7 d for leafy vegetables.
Fulfill	9B							Tank mix with another product for green peach aphid, foxglove aphids; Initiate sprays at first signs of aphids, PHI: 7 d
Beleaf	9C							Use at higher rates; PHI: 0 d on leafy vegetables and cole crops
Movento	23							Use a penetrating adjuvant at 0.25%v/v or higher; PHI: 1 d for Cole crops, 3 d for leafy vegetables

Good residual control (7-14 d) Marginal residual control (4-6 d)

ontrol (7-14 d) <sup>1</sup> Acyrthosiphon lactucae ; no common name

<sup>2</sup> Nasonovia ribisnigri; aka "red aphid"

\* Always consult the label before applying any of these products on leafy vegetables or cole crops.