Thrips Management in Desert Leafy Vegetables - 2018

Marginal residual control

Poor control

• •



Relative Efficacy Index For Western Flower Thrips

Product	IRAC MOA	Adult	Larvae	Comments*		
Lannate	1A	•••	•••	Tank mix with pyrethroid for best thrips control; PHI: 10 d on lettuce at rates > 0.5 lb. ; 7 d on spinach		
Acephate	1B	•••	•••	Tank mix with pyrethroid for best thrips control, has aphid activity PHI: 21 d on head lettuce		
Dimethoate	1B	••	••	Tank mix with another product for enhanced thrips and aphid activity; PHI: 14 d on leaf lettuce; 48 hr REI		
Pyrethroids	3	••	•	Tank mix with Lannate or Orthene for best performance; use high labeled rates; PHI: varies with products		
Assail	4A	•	••	May provide thrips suppression when sprays are targeted for aphids. Use at high rates (4 oz for Assail 30SG); PHI: 7 d on leafy vegetables.		
Radiant/Success	5	•••	•••	Stand alone worm, leafminer, and thrips control; Use of pyrethroid can improve adult knockdown activity, PHI: 1 day on leafy vegetables; Apply at 6-7 oz.		
Abamectin	6	••	••	Use a penetrating adjuvant; use higher rates for thrips activity; performs better when tank-mixed with a pyrethroid; PHI: 7 days on leafy vegetables.		
Torac	21A	••	••	Not as efficacious as Radiant or Lannate, but significantly better than other alterantives. Can provide good knockdown of adults when used alone, Best when tank mixed with Lannate or Movento; PHI: 1 d on Leafy veg		
Movento	23	•	••	Can provide thrips larvae control when sprays are targeted at aphids; use a penetrating adjuvant at 0.25%v/v or; PHI: 3 d for Leafy Veg (group 4)		
Beleaf	29	•	••	May provide some thrips larvae suppression when sprays are targeted for aphids. Use at higher rates; PHI: 0 d on leafy vegetables		
•••	Good residual control					

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