Thrips Management in Desert Leafy Vegetables - 2020



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 year. | |
| 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) | |
| Exirel | 28 | •• | •• | Can provide suppression; use at high rate 20 oz; PHI: 1 day on leafy vegetables | |
| Minecto Pro | 28+6 | •• | •• | Can provide suppression; use at high rate 10 oz; PHI: 7 days on leafy vegetables | |
| 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 residua | l control | | | |

* always consult the label before applying any of these products on

Poor control leafy vegetables or cole crops