



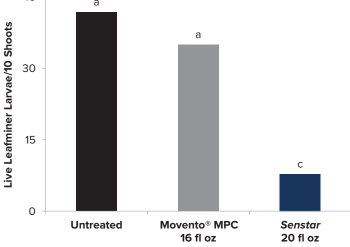
Citrus—Florida

Senstar[®] Insecticide: Boost Your Insect Control

Senstar[®] Insecticide brings two effective modes of action for long-lasting control of Asian citrus psyllid on citrus during bloom periods. With contact, translaminar and systemic activity that affects all life stages of targeted pests for long-lasting control, Senstar helps ensure high-quality fruit from the start.

- Controls target pests at all life stages, including eggs
- Provides dual systemic activity to control pests moving into new vegetative growth as well as pests which populate in already developed foliage
- Delivers translaminar movement to reach target pests that feed on the underside of leaves
- Selectively targets harmful insect pests with minimal impact on beneficial arthropods

Senstar Delivers Powerful Control at All Life Stages Leafminer 45 25 а

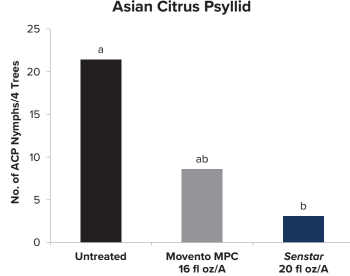


Senstar delivered boosted, long-lasting control of citrus leafminers compared to Movento MPC.

21 days after application Means followed by the same letters are not significantly

different (P<0.10)

Source: Hillsborough County, FL; Florida Ag Research



Asian Citrus Psyllid

Senstar delivered boosted control of Asian citrus psyllid compared to Movento MPC.

Seven days after application

Means followed by the same letters are not significantly different ($P \le 0.10$)

Source: St. Lucie County, FL; Better Crops, LLC





How To Use

Rate	20 fl oz/A
Timing	Apply when pests are just beginning to build and before infestation
Method	Ground application
Spray Volume	200–1,500 gal/A (higher water volumes may provide improved insect control)
REI / PHI	24 hours / 1 day

Other Important Information

- Do not apply more than 20 fl oz/A per application
- > Do not make more than one application during the primary citrus bloom period
- Do not apply more than 40 fl oz/A per year
- Minimum interval between applications is 21 days
- > Do not apply nonionic surfactants in tank mix combination on white grapefruit

Integrated Pest Management (IPM)

Senstar is highly suited for use in IPM programs because it shows high selectivity to harmful insect species with no hazardous effects on many beneficial insects.



LENT[®] Products That Work, From People Who Care[®] | valent.com | 800-6-VALENT (682-5368)