

For Economical Control of Asian Citrus Psyllid

PORTAL[®] XLO miticide/insecticide provides excellent control of Asian Citrus Psyllid (ACP) in citrus crops. PORTAL XLO is also active on spider mites such as citrus red mite.

Key Benefits

- Can be applied during bloom
- Fast knockdown and rapid feeding cessation of ACP nymphs and adults
- Provides topical ovicidal activity on eggs contacted by spray solution
- Long-lasting control achieved by excellent knockdown, fast oviposition prevention, and contact ovicidal activity
- Active on spider mites and suppresses citrus rust mite
- Flexible application timings and options
- Excellent fit for resistance management – an economical rotational tool for most spray programs

Application Information

- Rates
 - 2 to 4 pints/A: Asian citrus psyllid and spider mites
 - 4 pints/A: Added suppression of citrus rust mite
- Minimum spray volume per acre
 - Ground application: 100 gallons
 - Aerial application: 10 gallons (FL and TX only)

Use Information

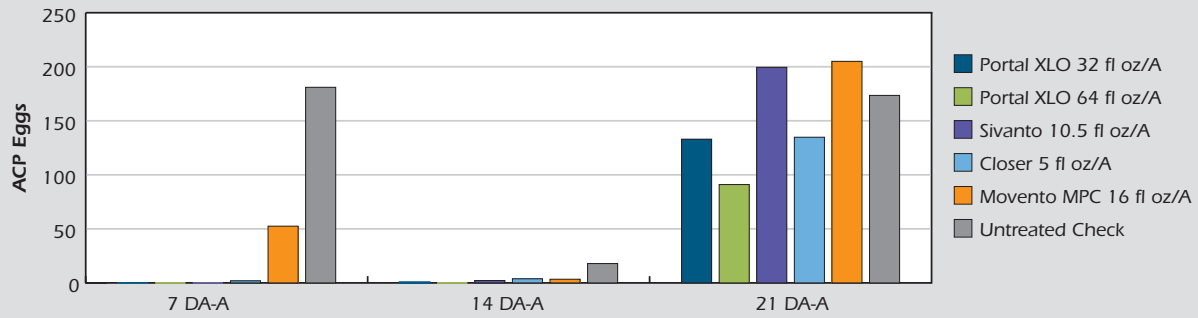
- PORTAL XLO is a contact material. Thorough spray coverage is essential for optimal activity.
- To improve coverage, tank mix with oil, nonionic, or silicone spreaders.
- To control ACP nymphs and adults present at the time of application, apply to newly expanded foliage.
- Reentry interval – 12 hours
- Preharvest interval – 14 days
- IRAC Group 21A Insecticide. For effective resistance management, rotate with insecticides with different modes of action.



See reverse for additional information >

Portal XLO Miticide/Insecticide Efficacy on Asian Citrus Psyllid in Citrus

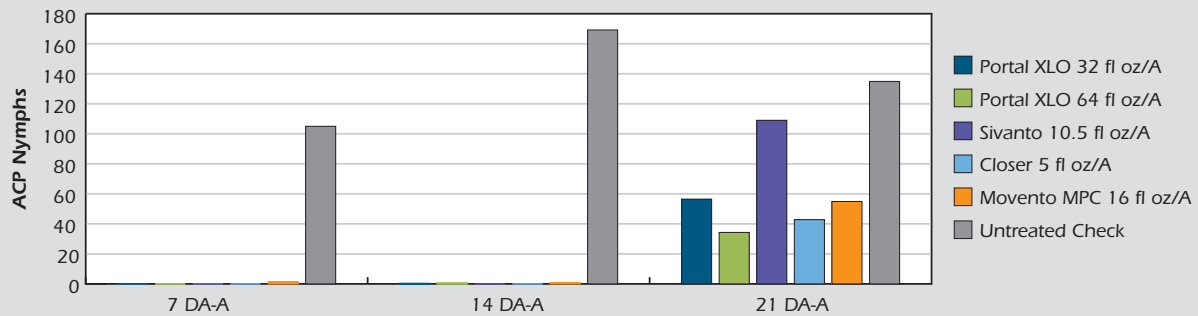
Portal XLO vs. Bloom Competitors for ACP Egg Control



Grapefruit 5-yrs old, hedged (cv. Ruby red on swingle rootstock), Asian citrus psyllid (*Diaphorina citri*)
Application: 7/31/2015 with an airblast sprayer @ 125 gpa with 1% 435 oil

Dr. John Curtis, Better Crops LLC, Fort Pierce, FL

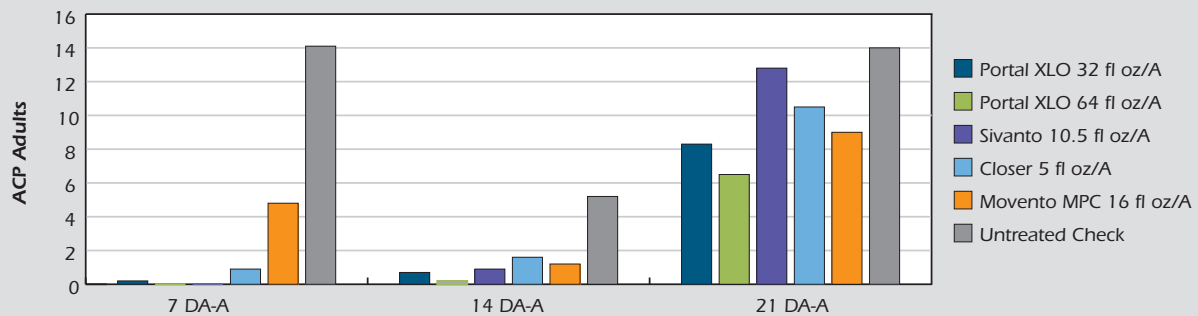
Portal XLO vs. Bloom Competitors for ACP Nymph Control



Grapefruit 5-yrs old, hedged (cv. Ruby red on swingle rootstock), Asian citrus psyllid (*Diaphorina citri*)
Application: 7/31/2015 with an airblast sprayer @ 125 gpa with 1% 435 oil

Dr. John Curtis, Better Crops LLC, Fort Pierce, FL

Portal XLO vs. Bloom Competitors for Adult ACP Control



Grapefruit 5-yrs old, hedged (cv. Ruby red on swingle rootstock), Asian citrus psyllid (*Diaphorina citri*)
Application: 7/31/2015 with an airblast sprayer @ 125 gpa with 1% 435 oil

Dr. John Curtis, Better Crops LLC, Fort Pierce, FL

PORTAL[®] XLO
MITICIDE/INSECTICIDE

NICHINO
AMERICA[®]