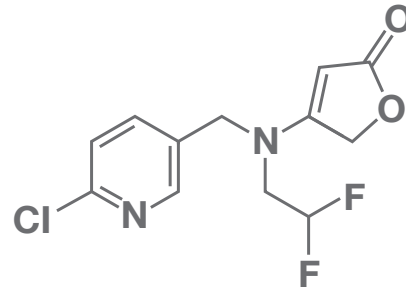




# Altus™

## PRODUCT INFORMATION

**Active Ingredient:** Flupyradifurone 17.09%  
**IRAC Group:** 4D  
**EPA Registration Number:** 432-1575  
**Signal Word:** Caution  
**Formulation:** Soluble Liquid  
**REI:** 4 hours (12 hours in CA)



Altus provides systemic, broad-spectrum control of sucking pests with flexible spray or drench applications made before, during or after bloom

### Best Uses

- New foundational chemistry for managing whiteflies and aphids in ornamental crops
- Any stage of crop development, including before, during or after plant bloom
- Can be used in conjunction with IPM programs including many beneficials
- Greenhouses and nurseries on ornamental plants, vegetable transplants and indoor vegetable production

### Attributes

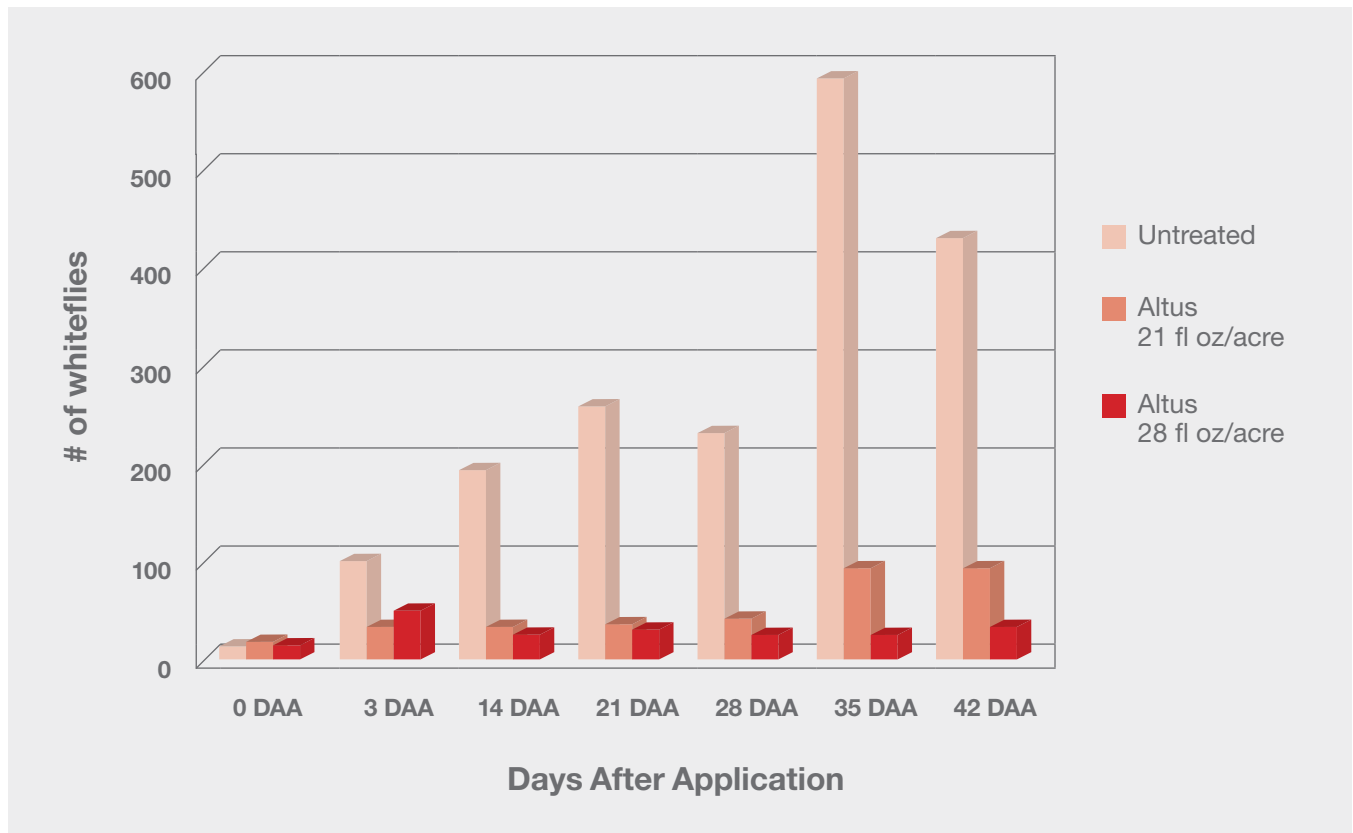
- Compatible with many beneficials, including honey bees and bumble bees.
- New, unique insecticide from butenolide class of chemistry
- Systemic and translaminar protection of existing and new plant growth
- Control of many sucking pests including whiteflies, aphids, leafhoppers, mealybugs, psyllids and hard and soft scales

### Application Rates

For foliar applications, apply 7 - 14 fl. oz. / 100 gal. of water  
For drench applications, apply 21 - 28 fl. oz. / acre

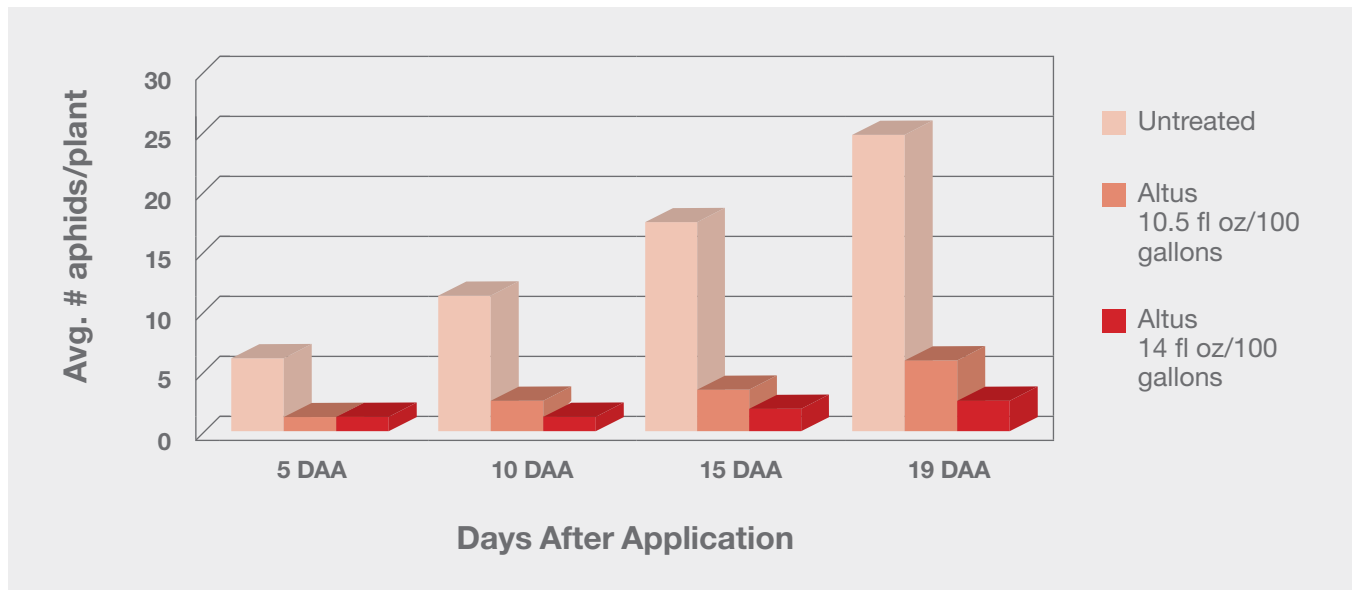


## Whitefly Control in Poinsettia – Drench Application



Bayer Trial: IE09EITR0E5SF1, 2009

## Aphid Control on Tomato Seedlings – Foliar Application



Bayer Trial: ID13MEXF39PCSB, 2013

