

Precise and effective control of piercing-sucking insect pests.

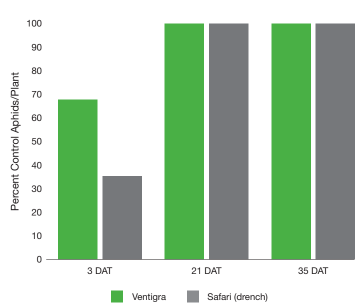
Ventigra™ Insecticide is a pioneering solution from BASF that provides effective control of potentially devastating piercing-sucking insect pests in production and landscape ornamentals and vegetable transplants for the home consumer market.

**Ventigra** Insecticide offers a unique mode of action subgroup and control of labeled piercing and sucking insect pests, including those that have developed resistance to other insecticides, providing a valuable new tool for resistance management.

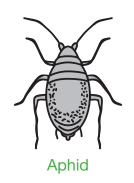
**Ventigra** Insecticide exhibits a favorable environmental profile with low acute toxicity to non-target mammals, fish, birds, insect predators and pollinators. **Ventigra** Insecticide delivers excellent activity with long-lasting control of problematic pests and is a flexible and effective tool in IPM programs resulting in plants of exceptional quality.

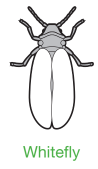
Pests Controlled	Rate/100 gal
Aphids	1.4 fl oz
Whiteflies	4.8 - 7.0 fl oz
Mealybugs	

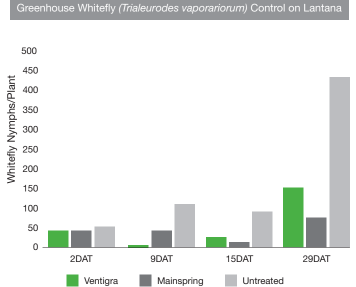
## Green Peach Aphid (Myzus persicae) Control on Impatiens



Impatiens var. 'Divine Red'. Untreated aphids at 35DAT=116/pant. Single Application May 2, 2017. Efran Vafaie, Texas A&M AgriLife Extension. Use rates: Ventigra 1.4 fl. oz./100gal, Safari 16 oz./100 gal each.

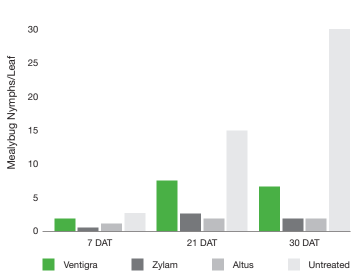






Lantana var. 'Little Lucky Pot of Gold'. Pre Counts = 1.67 nymphs/plant. Two applications Feb. 7 and 14th, 2018-Capsil 6 fl. oz./100gal with all treatments. Dr. Erica Hotchkiss, Michigan State University. Use rates: Ventigra Insecticide 7 fl. oz./100gal, Mainspring 6 fl oz/100gal.

## Medeira Mealybug (Phenacoccus madeirensis) Control on Coleus



Coleus var. 'Crimson Gold'. Per counts = 3.2 nymphs/plant. Two Applications Aug.1 and 21, 2018. Dr. JC Chong, Clemson University. Use rates: Ventigra 6.8 fl. oz./100gal, Zylam 14.6 fl. oz./100gal, Altus 14 fl. oz./100gal.

Always read and follow label directions.

35