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.

### Pests Controlled

<table>
<thead>
<tr>
<th>Pests Controlled</th>
<th>Rate/100 gal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aphids</td>
<td>1.4 fl oz</td>
</tr>
<tr>
<td>Whiteflies</td>
<td>4.8 - 7.0 fl oz</td>
</tr>
<tr>
<td>Mealybugs</td>
<td></td>
</tr>
</tbody>
</table>

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

![Graph showing percent control of aphids over time for Ventigra and Mainspring compared to untreated control.](image)


**Greenhouse Whitefly** (*Trialeurodes vaporariorum*) Control on Lantana

![Graph showing whitefly nymphs per plant over time.](image)

**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 each.

**Medeira Mealybug** (*Phenacoccus madeirensis*) Control on Coleus

![Graph showing mealybug nymphs per leaf over time.](image)

**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.

**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.

Always read and follow label directions.

Products may not be registered for sale or use in all states. Please check with your state or local Extension Service. Ventigra is a trademark of BASF. Mainspring is a registered trademark of Syngenta Professional Products. Safari is a registered trademark of Valent USA Corporation Professional Products. © 2019 BASF Corporation. All rights reserved. PSS 19-30-466