

# **Application Guidelines**

## **Storage & Handling:**

Store in a cool, dry place. Do not store in temperatures above 90° F for extended periods of time.

# **Mixing & Application:**

Envita WG is compatible with most pesticides when in solution with water. Mixing order should be as follows:

#### **Foliar Applications:**

- 1) Fill spray tank at least half-full of water\*
- 2) Add tank mix partners following label recommendations
- 3) Add Envita WG as the last component (may premix Envita WG with water)\*\*
- 4) Fill with water, agitate/circulate and apply as soon as possible
- 5) Apply with a minimum of 10 gpa total solution\*\*\*

### **In-furrow Applications:**

- 1) Add water to half of the application volume
- 2) Add tank mix partners\*\*
- 3) Add Envita WG as the last component (may premix Envita WG with water)
- 4) Agitate/circulate and apply as soon as possible
- 5) Apply with a minimum of 5 gpa total solution
- \*Envita is safe in municipal water. Avoid using chlorinated water above 2 ppm
- \*\*Use low salt-index fertilizers (SI <20) for in-furrow applications
- Use Rate: 5 grams/acre (0.18 oz/acre)
- For use on multiple crops
- Foliar Application: Early Vegetative to Early Bloom Refer to crop specific guidelines for primary application timings
- In-furrow Use: Apply directly to the seed, not 2x2
- · Rain fast after 2 hours

- Always follow tank mix partner application guidelines
- Ideally tank mix pH is below 7
- Optimal application temperatures:
  - Above 50% relative humidity: 50 90°F
  - Below 50% relative humidity: 50 80°F

If you have further questions, please contact us at: info@envitasupport.com or call 1-877-ENVITA1 (1-877-368-4821).

Not all products are registered for sale in all states. Always read and follow label directions. Envita® and Azotic® are registered trademarks of Azotic Technologies Limited.







<sup>\*</sup>Envita is safe in municipal water. Avoid using chlorinated water above 2 ppm

<sup>\*\*</sup>If using Envita WG alone, use a non-ionic surfactant at the recommended rate