

Systemic Season-long Nitrogen Fixation

Azotic's Envita® SC contains a food-grade bacteria that colonizes inside plant cells and fixes atmospheric nitrogen to enhance productivity.

Rooting/Bulb Vegetables

Includes carrots, beets, radishes, turnips, onions, garlic, leeks, ginger, sweet potatoes, celery as well as others

Features

- Soluble concentrated liquid
- Systemic colonization, multiplies inside the plant as it grows
- Forms a symbiotic relationship with the host plant to provide season-long activity
- Multiple application methods



Untreated

en**v**ita

Functions & Benefits

- · Nitrogen in the right place, at the right time
 - Enters plants quickly and fixes nitrogen directly in the plant cell; when and where it is needed
 - Fills the gap between available nitrogen and plant demand for nitrogen
- Fits your farm
 - Foliar or drip irrigation application methods
 - · Low use rate, compatible with crop protection tank mixes partners
- Proven, consistent results
 - >4 years of global trial data on multiple crops
 - Positive yield response across a wide variety of crops



APPLICATION RATE

0.8 ounces/acre 1 quart covers 40 acres



PACKAGING

4 x 1 qt/case
Store in a cool dry place
Do not freeze





Envita Differentiators

- Naturally occurring bacteria
- Enters plants via the roots or leaves
- · Lives inside the plant, including inside the plant cells, both below and above ground
- Not inhibited by nitrates
- Supported by scientific publications



Drip/Sprinkler Irrigation (Fertigation)

- · Apply a week or two after emergence. A second dose 14 - 21 days later.
- Place water and Envita in the tank to cover the treated area
- · Agitate or recirculate the tank to blend the water and Envita
- · Pull from the water/Envita tank to effectively disperse in the field
- · Can continue to irrigate after dispensing the water/Envita if needed

Foliar

- · Apply a week or two after emergence. A second dose 14 - 21 days later.
- Can be tank mixed with herbicides or pesticides
- Minimum of 15 gpa total volume ground
- Add Envita last, agitate and spray
- · If water and Envita alone, add NIS

What to Look for in Crop Response

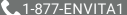
- Enhanced root system
- Darker green color
- · Less nitrogen demand based on tissue analyses
 - Evaluate total or ammoniacal N rather than nitrate N
- Overall improved plant vigor
- Extended periods between irrigation needs
- Higher Brix measurement
- · Increased yield



















Systemic Season-long Nitrogen Fixation

Azotic's Envita® SC contains a food-grade bacteria that colonizes inside plant cells and fixes atmospheric nitrogen to enhance productivity.

Cucurbits Vegetables

Includes squash (winter and summer), melons, pumpkins, gourds, cucumbers as well as others

Features

- Soluble concentrated liquid
- Systemic colonization, multiplies inside the plant as it grows
- Forms a symbiotic relationship with the host plant to provide season-long activity
- Multiple application methods



Functions & Benefits

- Nitrogen in the right place, at the right time
 - Enters plants quickly and fixes nitrogen directly in the plant cell; when and where it is needed
 - Fills the gap between available nitrogen and plant demand for nitrogen
- Fits your farm
 - Foliar or drip irrigation application methods
 - · Low use rate, compatible with crop protection tank mixes partners
- Proven, consistent results
 - >4 years of global trial data on multiple crops
 - Positive yield response across a wide variety of crops



APPLICATION RATE

0.8 ounces/acre 1 quart covers 40 acres



PACKAGING

4 x 1 qt/case
Store in a cool dry place
Do not freeze





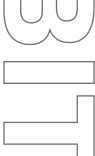
Envita Differentiators

- · Naturally occurring bacteria
- Enters plants via the roots or leaves
- · Lives inside the plant, including inside the plant cells, both below and above ground
- Not inhibited by nitrates
- Supported by scientific publications









Drip/Sprinkler Irrigation (Fertigation)

- Apply a week after emergence/ transplanting. A second dose 14-21 days later. A third dose 2 weeks later could be profitable.
- Place water and Envita in the tank to cover the treated area
- Agitate or recirculate the tank to blend the water and Envita
- Pull from the water/Envita tank to effectively disperse in the field
- · Can continue to irrigate after dispensing the water/Envita if needed

Foliar

- Apply a week after emergence/ transplanting. A second dose 14-21 days later. A third dose 2 weeks later could be profitable.
- Can be tank mixed with herbicides or pesticides
- Minimum of 15 gpa total volume ground applied
- Add Envita last, agitate and spray
- · If water and Envita alone, add NIS

What to Look for in Crop Response

- · Enhanced root system
- Darker green color to the plant
- · Less nitrogen demand based on tissue analyses
 - Evaluate total or ammoniacal N rather than nitrate N
- Overall improved plant vigor
- Extended periods between irrigation needs
- · Higher Brix measurement
- Increased yield





