

# FUSION VEG

*BlueGold® Fusion VEG is a very powerful NPK for use in the Vegetative stage.*

## PRODUCT FEATURES

- Derived from: soy protein hydrolysate, sodium nitrate, bat guano, seabird guano, soft rock phosphate, biotite, sunflower ash, earthworm castings, calcium carbonate, sodium borate, cobalt sulfate, copper sulfate, manganese sulfate, sodium molybdate, zinc sulfate

## BENEFITS OF NUTRIENT BLENDS

- 100% biodegradable paste featuring a slow release design
- Vegetative and nursery safe, compatible with container nutrient uptake timelines and production scheduling
- Designed for root zone feedings and is only recommended in foliar spray applications after foliage test at very low rates. (1/10th or less the soil rate)
- Apply (with Percolate and Super Carb) to soil, then follow with a foliar spray to optimize nutrient translocation

## FOR BEST RESULTS

- Apply foliar sprays with RO or other clean water if possible
- Verify need by plant or soil analysis
- Mix extremely well before use; use drill with paint mixer if needed
- Perform jar test for compatibility
- Use with BlueGold® Base Blend surfactant
- Apply foliar sprays with uniform coverage
- Apply in the early morning or in the evening
- Avoid applying during the hottest time of the day
- Avoid combination with pesticides or reduce rates
- Only use with BlueGold® inputs/perform prior foliage test

TECHNICAL SPECS	
<b>Certifications</b>	OMRI
<b>Guaranteed Analysis</b>	Total Nitrogen (N) 9.00% 4% Ammoniacal Nitrogen 0.0% Nitrate Nitrogen 5% Water Insoluble Nitrogen 5.00% Available Phosphate 1.00% Soluble Potash 5.00% Calcium
<b>pH</b>	6.0 to 7.0
<b>Form</b>	Liquid
<b>Appearance</b>	Dark Chocolate Paste
<b>Weight</b>	14 lbs
<b>Available Variants</b>	1 gal, 4 gal

## SUGGESTED APPLICATION RATES

Label Rates	MIN	MID	MAX
<b>Foliar for &lt; Acre</b>	5.5 ml/1000 sqft	13.8 ml/1000 sqft	22 ml/1000 sqft
<b>Foliar for Acre +</b>	8 oz/ac	20 oz/ac	32 oz/ac
<b>Soil for &lt; Acre</b>	2.1 ml/1000 sqft	7.4 ml/1000 sqft	12.6 ml/1000 sqft
<b>Soil for Acre +</b>	3 oz/ac	10.5 oz/ac	18 oz/ac

