

NutraLive™ Package

a broad-spectrum garden nutrition program

NutraLive Growth and NutraLive Vitality are a comprehensive blend of macro-nutrients, micro-nutrients and bio-enhancers that form the foundation of a sound garden nutrition program.

features and benefits

NutraLive Growth and Vitality are specifically blended and formulated for gardeners. The macro-nutrients in Growth are all major building blocks in your plants. A deficiency in calcium leads to blossom end rot; early blight can indicate low potassium; when phosphorus and magnesium drop below adequate levels, photosynthetic efficiency declines and the plant's immunity drops.

NutraLive Vitality™ is what your plants need for strong germination, robust root systems, and a strong natural immune system. Micro-nutrients are critical for pollination and fruit quality.

- Use caution when applying near buildings, spray drift may cause discoloration on siding and other items; wash immediately with soap and water if staining occurs.
- Do not pre-mix products or let mixture sit in tanks for more than 8 hours before use.
- Thoroughly flush lines and clean all sprayers and tanks after each use.
- Store products in an area above 35°F and out of direct sunlight.
- If shellfish allergies are a concern, do not harvest within 14 days of applying NutraLive Growth.

This product is suitable for use under NOP. Please check with your certifier before using.

A jar test should be conducted when mixing NutraLive with any other product.

application rates and timing

Use the lists and charts below to determine how much NutraLive Vitality and NutraLive Growth to apply for your general garden needs.

- Feed every 7 to 10 days.
- Always shake products thoroughly before use.

General:

Soil Boost and Prep: Use the medium or heavy rate.

Planting / Transplanting: Use the light rate.

Watering Can or Drip Irrigation: Use the medium or heavy rate.

Foliar: Use the rate recommended below based on your crop and stage of growth. If a mixed planting, use the lower rate.

Crop Specific:

Greens/Herbs: Use the light rate for greens like lettuce, spinach, mustard, kale, basil, cilantro, etc.

Annual Vegetative Crops: Use the medium or heavy rate for root crops & non-flowering vegetables like beets, carrots, potatoes, turnips, cabbage, broccoli, fennel and celery.

Annual Fruiting Crops: Use the medium or heavy rate for crops like tomato, pepper, eggplant, cucumber, squash, melons, corn, beans, okra and strawberry. **Trees & Berries:** Use the light rate on buds and flowers before leaf-out. Use the heavy rate during fruit fill. Use the medium rate after harvest and before leaf

Flowers/Landscaping: Use the light rate on small plants. Use the medium rate on large and abundantly flowering plants.

Use the charts below to calculate the amount of NutraLive Growth and Vitality to apply to your plants.

Heavy Feeding									
Coverage Area*	100 sq. ft. (10 by 10)			1,000 sq. ft. (100 by 10)			10,000 sq. ft. (100 by 100)		
Minimum Amount of Water	1 gallon			5 gallons			10 gallons		
NutraLive Vitality	1/2 oz.	3 tsp.	14.75 mL	5 oz.	30 tsp.	147.5 mL	50 oz.	6.25 Cups	1.475 L
NutraLive Growth	1 oz.	6 tsp.	29.5 mL	10 oz.	60 tsp.	295 mL	100 oz.	12.5 Cups	2.95 L

Medium Feeding										
Coverage Area*	100 sq. ft. (10 by 10)			1,000 sq. ft. (100 by 10)			10,000 sq. ft. (100 by 100)			
Minimum Amount of Water		1 gallon			5 gallons			10 gallons		
NutraLive Vitality	1/4 oz.	1.5 tsp.	7.37 mL	2.5 oz.	15 tsp.	73.7 mL	25 oz.	3.12 Cups	737 mL	
NutraLive Growth	1/2 oz.	3 tsp.	14.75 mL	5 oz.	30 tsp.	147.5 mL	50 oz.	6.25 Cups	1.475 L	

Light Feeding										
Coverage Area*	100 sq. ft. (10 by 10)			1,000 sq. ft. (100 by 10)			10,000 sq. ft. (100 by 100)			
Minimum Amount of Water	1 gallon			5 gallons			10 gallons			
NutraLive Vitality	0.15 oz.	1 tsp.	4.4 mL	1.5 oz.	10 tsp.	44 mL	15 oz.	2.1 Cups	440 mL	
NutraLive Growth	0.3 oz.	2 tsp.	8.8 mL	3 oz.	20 tsp.	88 mL	30 oz.	4.2 Cups	880 mL	

^{*}Coverage area is approximate and will vary based on your application equipment.

