

Foliar Liquid Nutrient



NUTRIVIVE PeakBoost HP is a new high efficiency foliar potassium formulation. It is a 2-0-16 formulation with boron and is ideal for in-season nutrient applications on specialty crops and row crops.

GENERAL USE INFORMATION

NutraVIVE PeakBoost HP is specifically formulated for foliar delivery of potassium and boron.

GUARANTEED ANALYSIS

Total Nitrogen (N)	2.0%
2.0% Urea nitrogen	
Soluble Potash (K ₂ O)	16%
Boron (B)	2.5%
Molybdenum (Mo)	0.2%

PLANT NUTRIENT FUNCTIONS

The nutrient combination in NUTRIVIVE PeakBoost HP was carefully selected and developed for specialty crops and row crops. The agronomic benefits of these include:

Boron: provides structural integrity and flexibility to the primary cell walls. It also provides vegetative and reproductive growth.

Molybdenum: promotes root nodulation growth and enhances nitrogen utilization.

KEY BENEFITS

- Superior tank mix compatibility over a broad pH range
- Maximum nutrient mobility and efficiency, which allows for a lower application rate per acre
- Low salt index and low impurities
- Contains a proprietary, high efficiency form of boron
- Healthier plants, stress mitigation, enhanced quality and yield

TECHNICAL INFORMATION

Storage Temp: 40°F - 100°F

Foliar Applications: Use 1 - 2 qts per acre

Aerial Applications: Use 1 - 2 pts per acre

Density: 11.2 lb/gal

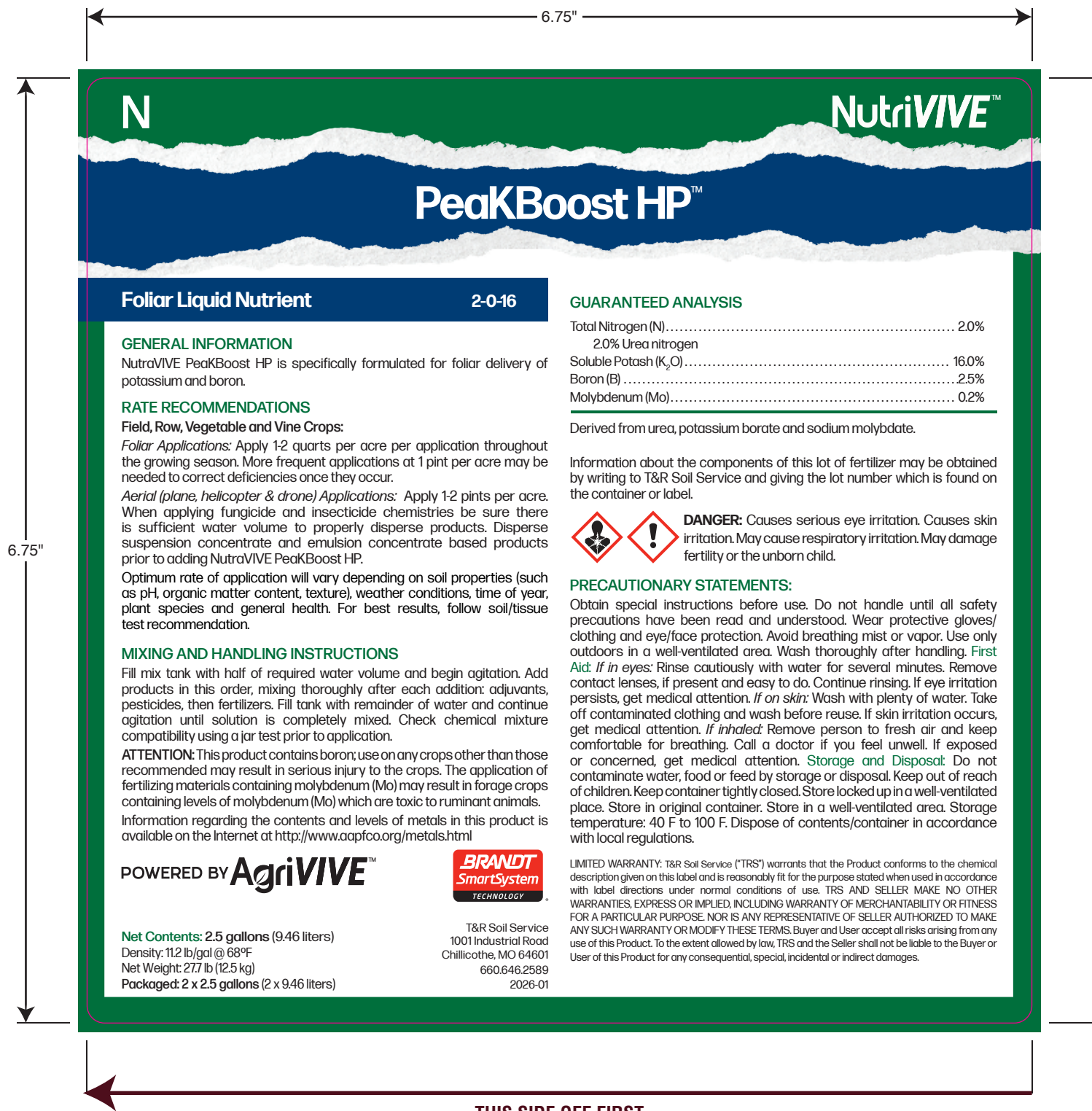
PACK SIZES:

- 2 x 2.5 gallon cases
- Totes
- Bulk

NET WEIGHT:

- 2.5g - 27.7 lb (12.5kg)
- 250g - 2800lb (1270 kg)





THIS SIDE OFF FIRST

CUSTOM LABEL

7800 PATTERSON PASS ROAD • LIVERMORE, CA 94550 • 510.876.0000



PLEASE NOTE: • Self-printed proofs should not be used to measure size of die-line or graphics due to image distortion



PROOF COSTS • Re-proofs may incur additional cost.



COLOR MATCHING:

Electronic (PDF) proofs are for content and position approval only. Due to color variation of various monitors and printing devices this **electronic proof SHOULD NOT be used for approval of color.** If matching color is critical please contact your CSR to a) Provide a physical sample to match, or b) Request a press proof or press check for color approval. In lieu of a specific color request, we will print your label using the CMYK color values found in your original art file. Standard CMYK values will be used for PANTONE colors and RGB files.



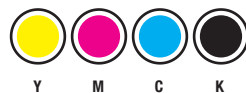
JOB INFORMATION:

Current Job: 162274
Filename: 162274-05_prf2
Material: 01_White BOPP
Customer: Specialty Ag Formulations, LLC
Description: LTNR29016F100 / Nutrivive Peakboost - 2.5G Front/Case UNW #4

DIMENSIONS:

Width: 6.75"
Length: 6.75"
Corner Radius: 0.125"
Shape: Rectangle

COLORS:



FINISHING: 1000/Roll



SPECIAL PROCESSES:

IMPORTANT! The Customer is **FULLY RESPONSIBLE** for Final Proof Approval. Carefully review all elements of the proof to verify accuracy of the following: Spelling, Punctuation, Spacing, Location of text and graphics, UPC code, Fonts, Size, Shape, PMS Numbers (if indicated), Coating (if indicated), Unwind Position, and location of die-line.

O.K. As Is **Reproof**

Check appropriate box and fax to: (510) 876-0016, or e-mail to your Customer Service Representative

Signature _____ Date _____

By signing this proof approval, Customer understands that their label will be printed EXACTLY as it appears here, and acknowledges that Custom Label's liability is limited to manufacturing the label according to this proof.

02/10/26/Proof #2/ps

PM: Jerry Kleven