# - Boost quantity and quality in your yields.

Enhance the nutrient availability in your fruit crops.

# FOLI-GRO<sup>®</sup> HIGHTIDE<sup>™</sup>

FOLI-GRO HIGHTIDE uses a dual extraction of *Ascophyllum nodosum*, a seaweedbased nutrient synergist that increases fruit yield potential and nutrient uptake, all while preserving fruit quality.

FOLI-GRO HIGHTIDE has unmatched compatibility and performance in the field and is formulated with a unique, concentrated combination of 5.0% urea-nitrogen, 1% potassium and 0.35% EDTA chelated zinc. It helps increase yields in pome fruit, stone fruit, nut crops, and blueberries with a foliar application during environmental and reproductive high-stress situations by directing and applying nutrients to key growing points.

Unlike other formulations, FOLI-GRO HIGHTIDE is clear, not opaque, and suspended, which helps preserve blending, mixing, and seeing sight gauges.

#### **BENEFITS:**

- Proven yield benefit on pome fruit, stone fruit, nut crops, and blueberries
- Complete compatibility with most foliar nutritionals and pesticides
- Unique, concentrated formulation with limited odor and neutral pH
- Excellent for both foliar and soil applications, depending on crop

## **GUARANTEED ANALYSIS:**

Total Nitrogen (N)	4.00%
3.20% Urea Nitrogen	
0.80% Other Water Soluble Nitrogen	
Soluble Potash (K <sub>2</sub> O)	1.00%
Zinc (Zn)	0.35%
0.35% Chelated Zinc	
DERIVED FROM: Urea, Potassium Hydroxide, Kelp (Ascophyllum nodosum), and Zinc EDTA.	



THE POWER OF WE

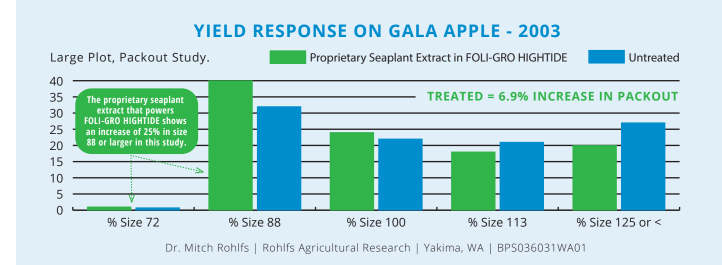


**FOLI-GRO** 

HIGHTIDE



### **INCREASE APPLE YIELD AND QUALITY**



#### **RATES AND APPLICATION**

Follow the foliar use rates as shown. For more crops and applications rates, check the label.

CROP	TIMING	RATE
Tree fruit crops	Pre-bloom, early bloom, and post-bloom or fruit set	3 applications of 1.0-1.5 quarts per acre
Tree nut crops	Pre-bloom to early bloom, full-bloom to petal fall	2-3 applications of 1.0-1.5 quarts per acre
Blueberry and cane berry crops	Swollen bud, first bloom, full bloom, and petal fall	4 applications of 1 pint per acre
Vine crops	At 12-18 inch shoot growth, bloom, and after fruit set	3 applications of 1.0-2.0 pints per acre
Cherries	At first white flower, at petal fall, and at shuck fall	3 applications of 1.0 quart per acre

#### Discover how you can harness The Power of WE at WilburEllisAgribusiness.com.

ALL INFORMATION CONTAINED HEREIN IS PROVIDED "AS-IS", AND WILBUR-ELLIS COMPANY LLC ("WILBUR-ELLIS") HEREBY EXPRESSLY DISCLAIMS ANY AND ALL REPRESENTATIONS AND WARRANTIES WITH RESPECT TO THE INFORMATION CONTAINED HEREIN, WHETHER EXPRESS OR IMPLIED BY LAW OR OTHERWISE, INCLUDING, WITHOUT LIMITATION ANY WARRANTY OF COMPLETENESS OR ACCURACY AND ANY WARRANTY OF FITNESS FOR A PARTICULAR USE OR WARRANTY OF MERCHANTABILITY. WILBUR-ELLIS SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES ARISING OUT OF USE OF THE INFORMATION CONTAINED HEREIN OR ANY SERVICES PROVIDED BY WILBUR-ELLIS RELATED THERETO. © 2020 WIlbur-Ellis Company LLC. This document is for information only and is not an offer to sell or buy any products or services. Prior to use, always read applicable labels, terms and conditions, and related documents for complete instructions, proper usage, and limitations. For information only. Not a label. Prior to use, always read and follow the product label directions. WILBUR-ELLIS logo, FOLI-GRO, and FOLI-GRO logo are registered trademarks, and FOLI-GRO HIGHTIDE is a trademark of Wilbur-Ellis Company LLC. K-137208





