



Quick Ultra with **AWAKEN.**



Quick Ultra with Awaken® is potent foliar nutrition tool consisting of critical foliar phosphorus and dual sources of key micro nutrients in both chelated and complexed forms. The unique formulation of **Quick Ultra with Awaken** allows superior flexibility in timing of critical nutrients to overcome the stresses of a demanding growing season. The fully loaded nutrition package in **Quick Ultra with Awaken** allows growers to manage nutrition conveniently to meet yield and quality goals.

FEATURES:

- Highly phosphorus foliar feed with dual source micronutrient package
- Contains naturally occurring enzyme activators & hormones
- Organic acid-nutrient uptake enhancer

GROWER BENEFITS:

- Quick uptake of vital major and micro nutrients
- Formulated to suite a broad window of application to suit the unique needs of different crops and geographies
- Drives your crop in times of yield and quality robbing stress

RATES

- 1-2 quarts/A starting at 4-5 leaf stage



UNTREATED

QUICK ULTRA with AWAKEN
1 QUART/A

Radiate®

Radiate® is a patented formulation of IBA & Kinetin, in optimized ratios, to enhance early season vigor and drive maximum root growth. The proven technology in **Radiate** provides growers consistent performance across a wide variety of crops.

FEATURES:

- A patented combination of IBA and Kinetin
- Labeled for both in-furrow and foliar applications
- Compatible with most fertilizers and pesticides

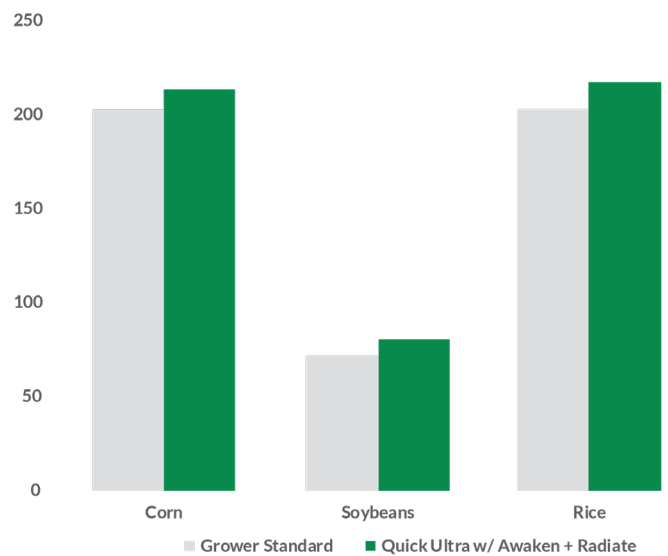
GROWER BENEFITS:

- Promotes roots and shoot growth
- Reduces early season stress
- Improves early season vigo

RATES

- Foliar Applied: 2 fluid oz/A

Quick Ultra with Awaken + Radiate 2015-2018



ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

© 2018 Loveland Products, Inc. All Rights Reserved. All of the trademarks and service marks displayed are marks of their respective owners. Check State Registration to make sure product is registered in your state. 8069_D1219
LOVELAND PRODUCTS, INC.® | P.O. BOX 1286 | GREELEY, CO 80632 | www.LovelandProducts.com