# Moxon<sup>®</sup>CU

Foliar applied ortho-ortho EDDHA chelated source of nitrogen and copper.

#### ACTIVE INGREDIENTS

• Total Nitrogen (N)	10%
Copper (Cu)	0.5%
Derived from: urea, copper EDTA, copper EDDHA, ortho-ortho EDDHA	۹.

**APPLICATION DIRECTIONS** 

Moxon Cu can be applied as a foliar spray on a wide array of agricultural crops to correct nitrogen and copper deficiencies and/or improve growth.

Use rates vary based on nitrogen and copper needs but often range between 1-10 gal/A (with most in the 1-3 gal/A range). Best results for maximum safety and coverage are obtained when applications are made with at least a 1:1 ratio of water to Moxon Cu.

As with any foliar nitrogen application, some cosmetic crop response is possible, lower rates and higher spray water volumes increase safety.

Please refer to product label and your local dealer representative for specific application guidelines.

### CROPS



- Low salt, highly efficient source of nitrogen.
- Rapid nitrogen absorption to improve yield.
- Equipped with the patented Levesol® chelate to provide better nutrient availability.

## ▼

Moxon<sup>™</sup> Cu contains a low salt, highly efficient source of nitrogen derived from liquid urea. Moxon Cu enhances rapid nitrogen absorption while aiding in the uptake and translocation of other critical nutrients. Moxon Cu also contains copper along with the unique chelating technology used in Levesol. The nutrients in Moxon Cu should reduce the impact of disease and ensure proper flower and grain development.

Moxon Cu can be custom blended with other primary, secondary and micro nutrients as well as many crop protection chemicals. In the absence of published data, check compatibility by performing a jar test prior to tank mixing.

#### PACKAGE SIZE | 250 gal tote | Bulk

© 2023 CHS Inc 5500 Cenex Drive | Inver Grove Heights, MN 55077 Moxon™ Cu is a trademark of CHS Inc. All other registered trademarks or trademarks are property of their respective owners. Always read and follow label directions. Actual packaging may vary.



