Cell Power® Octominor™

Benefits of Octominor™:

Plants can easily take up, assimilate, and metabolize nutrients in Octominor™ because of

 The form and ratios of these nutrients
 The added bovine protein hydrolysate
 OMEX's EBA[™] Technology found in this product.

This efficiency helps maximize the plant's growth functions throughout the growing season. Each of these nutrients has a particular role in plant growth and development. Understanding how each of these elements is used by the plant to perform certain physiological functions was key to designing Octominor[™]'s nutrient ratios. To learn more about how Octominor[™]'s full package can benefit your crop contact an OMEX® representative.





Maximize your crop's potential with OMEX®

Contact us at (559) 661-6138

OME

Octominor[™] provides

8 essential micronutrients in one convenient solution for optimizing plant absorption.

Octominor[™] also contains

bovine protein hydrolysate and OMEX®'s own EBA™ Technology (Enhanced BioAvailability) formulation science. This formulation is highly available to both annual and permanent crops.

Octominor[™] contains:

- 1% Nitrogen
- 0.5% Magnesium
- 3.0% Sulfur
- 0.05% Cobalt
- 0.35% Copper
- 2.0% Iron
- 1.0% Manganese
- 0.16% Molybdenum
- 0.75% Zinc
- Octominor[™] has a density of 10.38
 lbs./gallon and is available in 2.5-gallon and 265-gallon mini-bulk package sizes.
- As a liquid, Octominor[™] is easy to use and apply. This product may be applied as a foliar or soil application. See label for specific application rates. Be sure to dilute product prior to application. Consult foliar and soil samples to determine rate and application number.
- Whenever tank mixes of pesticides and/or fertilizers are use, be sure to test compatibility prior to use with a jar test.
 Spring 2023

