

All Crops

Granular Micronutrient

Product Overview

F-156G is a moderately high analysis granular product for correcting magnesium deficiencies in the soil.

- A form of magnesium that resists leaching.
- Partly acidulated for immediate plant availability with the remaining magnesium in an oxide form to build soil magnesium reserves.
- Especially suitable for providing additional magnesium to grazing areas for livestock in areas susceptible to "grass tetany".



- Vital for the photosynthesis process and is a building block of chlorophyll.
- Highly involved in nitrogen uptake.
- Plays a critical role in chlorophyll synthesis with nitrogen.
- An enzyme activator.
- Deficiencies result in reduced yield and greater susceptibility to plant disease.

Application

- Use according to soil test.
- The usual range of application is from 10 to 50 lbs magnesium per acre in bulk applications, or 2 to 5 lbs magnesium per acre in a blended starter fertilizer.
- Normal bulk blending procedures.
 - Critical Relative Humidity Index (CRHI) must be observed when adding additional products to granular fertilizer blends. For additional CRHI information visit nexusbioag.com.

If you would like more information or have questions, contact your local NexusBioAq Representative or visit nexusbioaq.com



