MICRONA™ Greens - Lime

Guaranteed Analysis Sieve Analysis Calcium (Ca) 36% Calcium Carbonate (CaCO₃) 90% Calcium Carbonate Equivalent (CCE) 90% [Oregon] Lime Score 90 Moisture, maximum 1% Derived from limestone. 200 mesh 90%

Information regarding the contents and levels of metals in this product is available on the Internet at http://www.aapfco.org/metals.htm

Directions for use: Can be used any time of the year. Application of the round prill allows for even soil coverage. Spread MICRONA™ Greens - Lime and water thoroughly afterwards. Apply more for clay soils, and apply less for sandy soil. Follow soil test recommendations for optimum performance.

Typical Application Rate	Pounds Per Acre	Pounds Per 1,000 ft ²	Pounds Per 100 ft ²
Corrective	1,000 - 4,000	25 - 100	2.5 - 10
Moderate	500 -1000	12.5 - 25	1.25 - 2.5
Maintenance	200 - 500	5 - 12.5	0.5 - 1.25

Typical Density 62 - 68# / cubic foot

Features and Benefits: Prilled, high quality, micronized calcium carbonate. Corrects low soil pH with minimal dust for easy blending and precision application at reduced rates. Easy to apply, anytime, anywhere without specialized equipment.

- · Quick reaction, reach target pH fast
- Improves soil structure of acid soils
- Better soil tilth and root development
- Reduces aluminum and manganese toxicity
- Increases nutrient availability
- Improves microbial activity

Storage and Disposal: Store in a Dry Place. Keep container tightly closed in a dry and well-ventilated place. Dispose of contents and container in accordance with local, state and federal regulations.

Limitation of Warranty: Except as expressly provided herein, seller makes no warranties, guarantees, or representations of any kind, either expressed or implied, or by usage or trade, statutory or otherwise, with regard to the product sold, including, but not limited to, merchantability, fitness for a particular purpose, use or eligibility of the product for any particular trade or consumer usage.



WARNING: This product can expose you to chemicals including crystalline silica, which is known to the State of California to cause cancer. For more information, visit www.P65Warnings. ca.gov.

Manufactured by:



300 N Pekin Road, Woodland, WA 98674 (360) 225- 6505

www.MICRONAag.com





Net Weight 50 Pounds (22.7 kg)

Filled by weight not volume.