MICRONA™ PRILL LIME

REACTIVE, EFFECTIVE & EFFICIENT



MICRONA Prill Lime is made from high-quality, natural limestone, micronized prior to granulation. Reacts quickly to correct low soil pH, improve soil structure and provide essential calcium nutrition. Granules blend easily with fertilizers and require no special application equipment.



Corrects acid soils

The micronized calcium carbonate powder used to create MICRONA Prill Lime is consistently manufactured to a median particle size roughly the size of a grain of pollen. Its extremely high surface area drives a faster, more complete reaction with soil acidity.

Maintaining soil at optimal pH improves the environment for beneficial soil microbes and increases the availability of applied fertilizers.





Improves soil structure

MICRONA Prill Lime releases exchangeable calcium during acid neutralization to promote soil flocculation and stability. This improves water and air circulation, increases water holding capacity and prevents nutrient leaching.





Provides calcium nutrition

Calcium is vital for plant structure, strength and metabolism. A continual supply is required throughout the growing season. MICRONA Prill Lime provides available calcium for uptake, increasing crop resilience and improving marketable yields.

Delivers predictable, repeatable results

MICRONA Prill Lime offers fertilizer-grade liming manufactured to the highest standards. With consistent high quality and reactivity, MICRONA Prill Lime delivers predictable, repeatable results to improve farm profitability.

Delivers predictable, repeatable results. Always has. Always will.





MICRONA™ PRILL LIME

A highly reactive, fast-acting soil amendment that supplies essential calcium nutrition to the crop.

- Raises soil pH quickly
- Easily applied with standard equipment
- Dissolves rapidly for efficient mobility in the soil
- Provides calcium nutrition for greater crop resilience
- Increases water and nutrient uptake
- Improves soil structure





Guaranteed analysis

Calcium (Ca)	36%
Calcium carbonate (CaCO ₃)	90%
Calcium carbonate equivalent (CCE)	90%
[Oregon] Lime score	90

Derived from limestone.

Typical Density 62-68 #/cubic foot

Application recommendations

MICRONA Prill Lime can be applied easily at any time of the year. The fertilizer-grade granules allow for convenient blending, accurate spreading and even ground coverage.

- Apply top dressed or incorporated
- Accurate in variable rate applications
- Can be applied directly into the seed furrow

Please consult your crop advisor prior to applications of soil amendments or fertilizers for optimal performance. Use as directed.

Typical application rates for pH adjustment

Typical Application Rate	Pounds Per Acre	Pounds Per 1,000 ft²	Pounds Per 100 ft²
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



300 North Pekin Road, Woodland, Washington 98674 (360) 225 - 6505 | www.micronaag.com | info@carbonates.com

Although the information are presented in good faith and believed to be correct, Columbia River Carbonates makes no representations or warranties as to the completeness or accuracy of the information. Information is supplied upon the condition that the persons receiving same will make their own determination as to its suitability for their purposes prior to use. In no event will Columbia River Carbonates be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this site or the products to which the information refers

THIS INFORMATION IS PROVIDED WITHOUT REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OF ANY OTHER NATURE ARE MADE HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCTS TO WHICH INFORMATION REFERS.