



AG LIME PRODUCTS
(Calcium Carbonate – Ground Limestone)
Weeping Water, NE Plant #1

CHEMICAL ANALYSIS

<u>Element</u>	<u>Typical*/ Guaranteed</u>
Calcium (Ca)	38.70% / 38.0% 33.0% AL325 AL200
Calcium Carbonate (CaCO ₃) {CCE}	96.80% / 95.0% 82.5%AL325 AL200
Moisture	< 0.10%

CALCIUM PRODUCTS & RECOMMENDED APPLICATION

UNIFORM GRANULE OR POWDER

- AgLime 325 –Highly reactive, very fine powder for use in liquid or suspension fertilizers.
- AgLime 200 –Highly reactive, fine powder for use in liquid or suspension fertilizers.
- AgLime 100 - Highly reactive, coarse powder providing rapid soil neutralization.
- AgLime #1 – Highly reactive, fine granule providing rapid soil neutralization.
- AgLime #2 – Reactive, medium granule providing soil neutralization.
- AgLime #3 – Medium granular product with slow reactivity providing long-term soil neutralizing .
- AgLime Blend – A blend of fine and medium granules for both short- and long-term soil neutralizing.

COARSE GRANULES

- AgLime Coarse – A medium coarse product with slow reactivity, offering long-term soil neutralizing.
- AgLime Extra Coarse – A large coarse product with slow release activity for long-term soil neutralizing.

* These are typical analyses and are not intended to be guarantees. (AVI)