#  ArborCal 



# MICRONA ArborCal 

## CALCIUM NUTRITION

Easy to use powder calcium nutrition that allows growers to target problem areas effectively by adjusting plant calcium levels. The key to its success is the micronized quality mineral.

- Adds essential calcium through soil or plant canopy drench.
- Corrects calcium levels fast.
- Essential for fruit, nut, and many other crops in commercial production.
- Applied easily in water run systems.


## Application

As a wettable powder, MICRONA ${ }^{\text {TM }}$ ArborCal is made into liquid suspension and applied as foliar spray or soil drench on crops that benefit from supplemental calcium nutrition, such as (but not limited to) apples, almonds, apricots, cabbage and all brassica, cherries, corn, citrus, figs, grapes, hazelnuts, melon, nectarines, olives, onions, peaches, pears, peppers, plums, potatoes, strawberries, tomatoes, walnuts, and many nursery and greenhouse plants. ArborCal can be used any time of the year, however the best time is spring and early summer. Application rates and frequencies are based on plant requirements and growing conditions.

Consult your crop advisor to help decide on application rates and periods with highest calcium demand. General application rates are 2 to 200 lbs. per acre 5 to 10 times per season.

## Note

ArborCal is manufactured by Columbia River Carbonates and sold through authorized distribution. Call (360) 225-6505 to receive contact information about trained distributors in your region.

NOT SUITABLE FOR SUNBURN PROTECTION.
STORE IN A DRY PLACE.
FILLED BY WEIGHT NOT VOLUME.

| Guaranteed Analysis |  |
| :--- | :---: |
| Calcium (Ca) | $38 \%$ |
| Derived from Calcium Carbonate. |  |
| Typical Physical Characteristics |  |
| White micronized powder |  |
| Moisture content maximum | $3 \%$ |
| Specific gravity | 2.7 |

## Directions for Use

To make a watery liquid suspension using ArborCal, fill the tank with water first, agitate and add ArborCal slowly. Proper agitation, mixing and application is important for best results. Call authorized distributor or (360)225-6505 for application charts and technical support.

After each use, flush lines and pumps thoroughly; using rinse water with a pH of 5.5 or lower. ArborCal may be blended with many other products but always test for compatibility and consult your agronomist or our authorized distributor.
Information regarding the contents and level of metals in this product is available on the internet at http://www.aapfco.org/metals.html

## LIMITATION OF WARRANTY

The information contained in this label is considered accurate, but all recommendations are made without guarantee and Columbia River Carbonates disclaims any liability incurred in connection with the use of these data or suggestions. Nothing contained herein should be interpreted as a recommendation to use any product in conflict with existing patents covering any material or its use. To the extent permitted by law, neither Manufacturer or Seller shall be liable for any incidental, consequential or special damages resulting from the use or handling of this product. Buyer/User of this product accepts above limited warranty. Refer to product SDS for precaution and first aid information.


## MICRONA( AgricultureGrows Your Bottom Line

- MICRONA ${ }^{\text {TM }}$ Agricultural Lime
- MICRONA ${ }^{\text {TM }}$ Ag H2O Solution Grade
- MICRONA ${ }^{\text {TM }}$ Bedding Lime
- MICRONA ${ }^{\text {TM }}$ Poultry Grit

Manufactured by:


Columbia River CARBONATES
300 N. Pekin Road
Woodland, WA 98674
(360) 225-6505

