

CalRite

TM

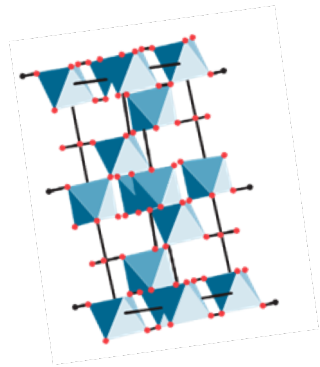


Premium Soil Calcium Amendment

38.8% Pure Calcium (Ca) Chip – 90 SGN (Greens Grade)

Product Description

CalRite is produced from the highest purity alluvial calcium deposit in the World. The raw material mined from this deposit is refined into a greens grade particle of a predetermined size and density which is designed to deliver a uniform release of calcium over time. The product is further processed to remove excess dust and ensure a consistent particle throughout the bag. The end-result is a high analysis calcium amendment that maintains adequate soil calcium levels **like no other professional turf product.**



CalRite Molecular Structure

Features & Benefits

- CalRite is an unaltered calcium chip - **NOT A LIME**
- The predetermined size and density of the CalRite particle is proven to provide optimum calcium release characteristics for turf requirements.
- The unique molecular structure of the CalRite particle is held in the soil profile, metering the release of calcium into the root-zone over time to maintain stable soil calcium levels.
- Adequate soil calcium levels are maintained in high rainfall areas and low CEC soils when using CalRite. It is difficult to achieve this using other calcium sources including prilled or liquid lime and gypsum products due to their vulnerability to leaching.
- CalRite is the most consistent and pure granular calcium amendment available, suitable for use on greens and high cut turf.

Recommended Use Rates

Tri-Link Solutions recommends that a Soil & Water Analysis be utilized in determining the proper rates and frequency of application. If no analysis is available, apply CalRite at rates of 5 – 15 lbs per 1000 ft². CalRite is the recommended soil calcium amendment to use in tandem with Tri-Link Water-pHix when treating irrigation water high in bicarbonates and where Ultra-Pure irrigation water is present.



Net Wt. 50 LBS. (22.7 KG.)

Manufactured for Tri-Link Solutions – 11409 Belton Honea Path Hwy – Honea Path, SC 29654
For more information call (864) 369 - 0450