



# CaLSolv

## CALCIUM SOIL AMENDMENT

### PROFESSIONAL TURF USE

**READ ENTIRE LABEL BEFORE USE.**

#### **GUARANTEED ANALYSIS**

Calcium (Ca) -----38.0%  
F1915  
Derived from Precipitated Calcium Carbonate

#### **CAUTION:**

#### **KEEP OUT OF REACH OF CHILDREN**

Harmful if swallowed. In case of contact with eyes, flush immediately with copious amounts of water for 15 minutes. If irritation persists, consult a physician. Avoid contamination of skin and clothing. Wash with soap and water.

**WARRANTY AND CONDITION OF SALE:** Manufacturer warrants that this material conforms to the chemical description hereon and is reasonably fit for use as directed. No other warranty is made, either expressed or implied. Buyer and user, therefore, acknowledges and assumes all risk and liability resulting from handling, storage, and use of this material.

Manufactured By: ProTea Botan US, INC.  
1039 Autumn Oaks Circle  
Collierville TN 38017

**NET CONTENTS: 15 lbs / 35.2 Kg**

#### **FOR FLORIDA:**

We recommend that you follow the Golf Course BMP's at: <http://www.flaes.org/pdf/Golf%20Course%20BMP's.pdf>

#### **DESCRIPTION:**

CaLSolv is a soluble concentrated calcium compound that provides immediate available calcium to calcium deficient soils. Use is also indicated when soil calcium is present but unavailable to the turf. This product is a viable easy to use alternative to other bulk calcium sources.

#### **COMPATIBILITY:**

CaLSolv is tank mix compatible with Organic Matters, Penetrar, Retenador, and Colony soil inoculant. Disperse CaLpHixx in spray tank first.

- Do Not Mix with phosphates, iron, manganese, copper, and zinc.

ALWAYS CHECK MIX COMPATIBILITY PRIOR TO TANK MIXING.

#### **APPLICATION:**

Ideally soluble powder will be slurred prior to tank mixing and slowly added to a vigorously agitating spray system. Do not attempt to mix in spray tank at a rate greater than 0.25 lbs. per gallon of spray solution, (30 g/ltr). Apply evenly & water lightly.

#### **GENERAL RECOMMENDATIONS:**

General application rate is 15.0 lbs per Acre, (17 Kg Ha).

- Apply monthly as indicated by deficiency.
- Half rates applied every two weeks are beneficial where irrigation water deposits sodium or bicarbonates.