



Product Description:

- Cal-Pull is a highly effective soil penetrating agent that contains 6% chelated calcium.
- Cal-Pull is highly effective in moving salt through the soil profile.
- Cal-Pull is especially useful in Seashore paspalum grass programs.

Guaranteed Analysis

Calcium (Ca) 6%

Derived from: calcium Gluconate and chelated with trihydroxyglutaric acid and L aspartic acid.

General Use Guide

Cal-Pull can be applied at any time during the active growing season when soil temperatures are above 55° F and irrigation is readily available. Follow up soil and paste tests are recommended after three (3) applications.

**Severe Calcium Deficiency or Severe Ca/Mg Imbalance
(low base saturation 50-55%)**

Initial application - 9 oz per 1,000 square feet.

Maintenance application monthly - 3 ounce per 1,000 square feet

Calcium Deficiency or Ca/Mg Imbalance (medium - low base saturation 55-60%)

Initial application - 6 oz per 1,000 square feet.

Maintenance application monthly - 3 ounce per 1,000 square feet

High Sodium Problem (7% or higher on base saturation)

Initial application - 15 oz per 1,000 square feet.

2nd and 3rd application monthly - 9 ounce per 1,000 square feet

Note: **Cal-Pull** will only be effective in reducing sodium if adequate soil percolation is available.

Surfactants with good soil penetration characteristics can be beneficial.

Medium Sodium Problem (1 - 7% or higher on base saturation)

Initial application - 12 oz per 1,000 square feet.

2nd and 3rd application monthly - 6 ounce per 1,000 square feet

Manufactured By:



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Product Weight / Gallon
11.5 lbs.
pH 5.9

NOTICE: EnP Inc warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with the directions under normal conditions of use. EnP Inc will not be responsible for incidental or consequential damage resulting from the use of this product contrary to instructions or under abnormal conditions or under conditions not reasonably foreseeable to EnP Inc