CaluSolv[™] is a granular soil amendment designed to unleash the natural potential of your soil. Based on scientific principles concerning the benefits of calcium, CaluSolv is a mixture of Ammonium Calcium Nitrate Double Salt and Humic Acids. CaluSolv created this blend to feed the soil microbiome and achieve secondary benefits, including plant and root growth.

CaluSolv products feed the soil microbiome and increase soluble calcium, improving the soil chemically, biologically, and physically.

CaluSolv was designed to restore soil health, so it can be used with any crop including:

- Sweet corn
- FlowersFruit trees
- StrawberriesShade trees
- Tomatoes
- All warm and coolseason produce/ vegetables

Lawns

GUARANTEED ANALYSIS

Total Nitrogen (N)10%
9.25% Nitrate Nitrogen
.75% Ammoniacal Nitrogen
Calcium (Ca)

Derived from: Ammonium Calcium Nitrate Double Salt

ALSO CONTAINS NON-PLANT FOOD INGREDIENT(S)

1.9% Humic Acids (from leonardite) Total other Ingredients 98.1%

Information regarding the contents and levels of metals in this product is available at www.aapfco.org/metals.html

64.5 lbs/ft³

Density_____

10 lbs. (4.53 kgs.)

10-0-0

CaluSolv

DIRECTIONS FOR USE APPLICATION EQUIPMENT

Broadcast or pull-type spreader, drop spreader, handheld broadcast spreader. Product density is 64.5 lbs./cubic ft. Check your specific equipment manufacturers chart for corresponding settings based on density and pounds per 1,000 sq. ft.

NEW CROPS

Apply to tilled or bare ground 1 to 2 weeks before planting. Lightly incorporate (less than 1-2"). If not incorporated, apply to the area with ample moisture to dissolve the product over 6-12 hours. Sufficient moisture includes heavy dew or light rain after application.

EMERGED OR ESTABLISHED AREAS

Apply to the field when there is ample moisture to dissolve product over a 6 - 12 hour period. Best to apply product when heavy dew or light rain is in the forecast or crop is actively growing.

STORAGE

Store in the original container, out of the reach of children. Seal pail securely for any product not immediately used. Store in a cool, dry location. CaluSolv should be applied directly after opening. The product will become sticky and then harden over time with high humidity conditions. Product that is not sealed will sweat, pulling moisture from the air, which will create distribution difficulties. The product is EXTREMELY Hydrophilic. CaluSolv products need protection from ambient air. (Seal tightly).

CROP	APPLICATION LBS PER 1,000 SQ FT	AREA	TIMES PER YEAR	NOTES
Sweet Corn	8.0	1,000 sq ft	1	1-2 weeks prior to planting
Flowers	3.0	1,000 sq ft	3	1st application early Spring, additional applications should be made every 2 months
Fruit Trees	5.0	1,000 sq ft	2	Late Fall and again after fruit set
Lawns	3.0	1,000 sq ft	3	Late Fall 1 week prior to typical 1st frost. 2nd application after 1st Spring mowing, 3rd application 45 days after 1st mowing
Strawberries	9.0	1,000 sq ft	1	1-2 weeks prior to planting
Shade Trees	3.0	1,000 sq ft	2	Late Fall after hard frost and again early Spring after tree begins to leaf out
Tomatoes	9.0	1,000 sq ft	1	1-2 weeks prior to planting
Produce/ Vegetables	9.0	1,000 sq ft	1	1-2 weeks prior to planting

DISCLAIMER & LIMIT OF LIABILITY: The buyer assumes all risks of use, storage, or handling of this product. This product is designed as a soil amendment to aid in balancing nutrients and producing changes in the soil's physical, chemical, and biological conditions. CaluSolv™ contains plant nutrients; however, it is not designed as a primary supplier of NPK nutrients at levels for accelerated plant growth. The purpose of the product is to increase soil health over time with consistent use following listed recommendations.

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