Krusty

KRUSTY[™] contains a soil conditioner to aid with water penetration and infiltration in the soil and to reduce water run-off.

Application Rates and Guidelines

KRUSTY™ is designed for soil spray applications and injection through irrigation systems. Apply recommended rate in 1-3 gallons of water per 1,000 ft² as a carrier. IMPORTANT: **KRUSTY**[™] must be watered in immediately after application for 5 to 7 minutes to interface with the soil. Repeat every 2-4 weeks, or as needed.

KRUSTY™ is compatible with most fertilizers (including phosphates) and registered pesticides. Clay based and/or heavily compacted soils may require higher rates to achieve desired results, while sand based growing mediums with good permeability may see desired results using lower rates. Monitor initial results after application, improvement in conditions and longevity of efficacy to best determine the optimum rate and frequency based on site-specifics, including type of soil, compaction issues, water quality, weather conditions, etc.



SOIL APPLICATION - COOL AND WARM SEASON TURF:

Apply 4.0-8.0 oz. per 1000 ft² in the initial application, then follow with 2.0 to 6.0 oz. per 1,000 ft² every 2-4 weeks or as needed.

3-0-0

GUARANTEED ANALYSIS

Total Nitrogen (N) 3.0% urea nitrogen

Derived from: Urea

KRUSTY™ is not a plant food product.

ALSO CONTAINS NONPLANT FOOD INGREDIENTS - 1.5% Yucca Extract

Product Compatibility: Due to various types of water quality and fertilizer

sources available, it is important to always perform a compatibility test prior to implementing any new tank mix to identify potential issues



PRE-RAIN / PRE-FLUSH or LEACHING SALTS - COOL AND WARM SEASON TURF:

Apply 4.0-6.0 oz. per 1,000 ft² 1-3 days prior to a significant rain event, or when planning to apply heavy irrigation / deep watering to reduce detrimental salt accumulation and associated issues. Water in immediately after application with enough water to ensure proper interface with the soil. Salt management can be further optimized by tank mixing Krusty with Cal Fresh 11% Calcium (6.0 – 9.0 oz. per 1000 ft²) to assist with "Bumping" sodium from negative charged exchange sites and getting it back in solution, so it can be efficiently leached / flushed through the root zone.



INJECTION / FERTIGATION – COOL AND WARM SEASON TURF:

Inject 0.5 - 2.0 qts. per acre to promote proper depth of moisture penetration and condition the soil to reduce compaction associated with heavy clay soils and/or high traffic areas. Frequent injection of Krusty at lower rates early in the growing season as irrigation frequency increases will assist with managing proper depth and content of soil moisture. Promoting proper water movement and drainage will reduce potential for rapid salt accumulation when using poor water quality. Once desired results are achieved, adjust injection timing and rates based on site specifics and other contributing factors to maintain desirable conditions.



The Next Generation of **Turf Nutrition**

For more information about this and other products, visit us online at www.ststurf.com



and/or incompatibilities.

IMPORTANT NOTICE TO PURCHASER: Seller's and manufacturer's only obligation to a purchaser or user of this product shall be to refund the purchase price, or to replace the quantity purchased, of any defective product. In no event shall Seller or manufacturer be liable to a purchaser or use of this product for any claim for any economic, indirect, special, incidental or consequential damages or for any injury, loss or damage, direct or indirect to any person or property. Purchaser of this product expressly acknowledges and agrees to these terms.

Sustainable Turf Science, Inc. Guaranteed by AgSciTech Inc. 1597 E. Center Street,

Manufactured for

Lewiston, Utah 84320 Fax: 435-750-6869

CAUTION: KEEP OUT OF REACH OF CHILDREN