

Move N Hold™

MOVE N HOLD™ contains a soil conditioner to aid with water penetration and infiltration in the soil and reduce water run-off.

Application Rates and Guidelines

MOVE N HOLD™ is designed for soil based spray applications and injection through fertigation / sprinkler systems. Apply recommended spray rates in 1-3 gallons of water per 1,000 ft² as a carrier. **IMPORTANT: MOVE N HOLD™** 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.

MOVE N HOLD™ is compatible with most fertilizers (including phosphates) and registered pesticides. Clay based and/or heavily compacted soils with drainage issues should use lower rate range, while sand based growing mediums with hydrophobic characteristics may need to adjust to the higher rate range to realize sufficient moisture retention. Monitor impact after application, improvement in conditions and longevity of efficacy, to best determine the optimum rate and frequency to apply **MOVE N HOLD™** based on your site-specifics.



SOIL APPLICATION – COOL AND WARM SEASON TURF:

Apply 4.0–6.0 oz. per 1,000 ft² with the initial application, then reduce rate to 3.0 - 6.0 oz. per 1,000 ft² applied every 2 – 4 weeks or as needed.



POST RAIN / POST FLUSH or DEEP WATERING – COOL AND WARM SEASON TURF:

Apply 3.0–6.0 oz. per 1,000 ft² 1-3 days after deep irrigation and/or flushing salts. Utilize Move N Hold during the warmer months when turf is actively growing and uniform soil moisture along with increased water holding capacity is desired. Move N Hold will assist with irrigation efficiency while addressing water conservation and LDS Management. Water Move N Hold in immediately after application with enough water to ensure movement into the soil. During the colder winter months, use Krusty for both Pre, and Post rain applications, to promote water movement and the draw-down of oxygen while minimizing the amount of water being retained when soils are slow to drain, and plant transpiration along with evaporation are greatly reduced.



INJECTION / FERTIGATION:

Inject 0.5–2.0 qts. per acre every 7 to 10 days to promote uniform moisture distribution and retention. Inject **MOVE N HOLD™** through scheduled irrigation events until desired results are realized and maintained. Rates and frequency of injection should be adjusted based on the time of year, weather conditions, irrigation demand, and objectives.



The Next Generation of Turf Nutrition

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

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 user 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.

CAUTION: KEEP OUT OF REACH OF CHILDREN

NET CONTENTS: 2.5 U.S. GALLONS (9.45 Liters)

5-0-0

GUARANTEED ANALYSIS

Total Nitrogen (N) 5.0%
5.0% urea nitrogen

Derived from: Urea

MOVE N HOLD™ is not a plant food product.

ALSO CONTAINS NONPLANT FOOD INGREDIENTS
- 6.0% 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 and/or incompatibilities.



Manufactured for
**Sustainable Turf
Science, Inc.**
Guaranteed by
AgSciTech Inc.
1597 E. Center Street,
Lewiston, Utah 84320
Fax: 435-750-6869

NET WEIGHT 22.30 lbs (10.12 Kgs), Density: 8.92 lbs. (4.05 Kgs) @ 68° F