

NO WATER FOR UP TO 2 WEEKS



Impatiens after 8 days of no water. Plant on the right is untreated and the plant on the left is treated with Stasis.

- PREVENT PLANT LOSS DURING SHIPPING
- NO WATERING AT EVENTS & SHOWS
- PERFECT FOR CUT FLOWERS

Drench Anti-Transpirant
STASIS[™]



Available in 55-gallon drums (shown) and 2.5 gallon jugs.



Drench Anti-Transpirant
STASIS[™]

**PLANTS LOOK BAD AFTER SHIPPING?
PLANTS CAN SURVIVE WITHOUT WATER
FOR UP TO TWO WEEKS WITH STASIS!**

Shipping Solutions

Plant loss during shipping a major concern of greenhouse growers. A typical truckload of plants can suffer 5-10% shrinkage by the time it reaches the garden center. Even more, though some plants may survive the trip, their less than perfect appearance at retail may prevent them from being sold. For growers on a pay-by-scan system, this can take an enormous cut out of the bottom line. Thankfully, there is now a product on the market that can prevent these profit losses and put money right back into the grower's pocket. This product is Stasis.

What is Stasis?

Stasis is a soil drench anti-transpirant. When applied to soil around the root zone of the plant, Stasis will allow the plant to survive without watering for longer than normal. This period can last up to two weeks or until normal watering is resumed. The treated plants will be much harder against a variety of environmental and handling stresses such as drought, shipping, transportation and storage. Stasis is especially effective for use on annuals, conifers and perennials. Use of Stasis will reduce shrinkage and increase survivability of shipped plants. Stasis will also help plants survive transplant shock.

Safe and Natural

Stasis is completely safe for agricultural and horticultural use on all ornamental, vegetable and herb crops. It is biodegradable, safe to the user and contains no toxic compounds or petrochemical derivatives. Stasis is classified as GRAS (generally regarded as safe) and contains no material regulated by the EPA or FDA.



Plants after 7 days of no water. Plant on the left is untreated and plant on the right is treated with Stasis.

Safe & Effective For:

- **Annuals**
- **Perennials**
- **Turf & Golf Courses**
- **Trees & Shrubs**
- **Landscape Transplants**
- **Vegetables, Herbs & Many More**



Plants after 11 days of no water. Plant on right is untreated and plant on the left is treated with Stasis.



Call 888.261.4731 for more information.

Stasis and Vacation not available in California.

Reduce Water Use!



Plants after 8 days of no water. Plant on left is untreated. Center and right plants are treated with Stasis.

DIRECTIONS FOR USE

For best results use on damp soil. For hydrophobic soils use a water soluble wetting agent. After applying Stasis do not water again until the effects of Stasis wear off (about two weeks). Watering will eliminate effects of Stasis and reapplication of product will be needed.

Greenhouses and Nurseries:

Dissolve Stasis into water to create a solution. Apply solution as a normal drench to the soil until saturated without creating runoff.

Herbaceous Plants (annuals, bedding plants, vegetables and grasses): Use 2 to 4 parts Stasis to 100 parts water

Woody Plants (conifers, deciduous trees, shrubs and seedlings): 4 to 7 parts Stasis to 100 parts water

Turf Grass:

Soil Drench: Apply Stasis when turf dormancy is desired (e.g. just prior to harvesting). Apply to turf at a rate of 2-10 gallons of Stasis per acre. Use enough water to saturate soil without creating run-off (about 100-200 gallons per acre).

Spray: Apply 2-10 gallons of Stasis in 20-50 gallons of water per acre. Water in with sprinklers for 4-5 minutes.

Landscape

Use 1 to 5 parts per 100 parts water. Apply prior to transplanting or on established plants when rain is not expected for long periods of time.



Technical Information

General Description:
Drench Anti-transpirant

Sizes: 2.5-gallon jug and 55-gallon drum

Toxicity: None

Specific Gravity: 1.3

Solubility in H₂O: 100%

Temperature Tolerance:
Boiling point is 221° F
Melting point N/A

Longevity: The shelf life is guaranteed at 24 months.

Chemical Compatibility: Not compatible with strong acidic materials

UV Sensitivity: The concentrate is not UV sensitive.

Storage And Disposal: Stasis can crystallize at low temperatures; however, it will return to normal appearance once brought to a warm environment. Crystallization will not harm product. Once diluted into a solution, use solution within 7 days. Stasis is sticky. Clean hoses, sprayers and tools thoroughly with water.



Want to sell Stasis to your garden center customers? Available to non-professionals as Vacation®!

Use Stasis in Greenhouses, Nurseries, Turf and More.

No water for ten days!



Petunia plugs after 10 days without water. Left is treated with Stasis. Right is untreated.

Great for hanging baskets!



Perfect for Poinsettias!



Poinsettia after 19 days without water. Left is treated with Stasis. Right is untreated.

“Honestly, I would not do another trade show which is 2 days or more without applying Stasis to the plugs prior to shipping.”

*Kathy Platzgraff
Floral Plant Growers*

Features & Benefits

- Plants survive without watering for up to two weeks
- Increase sell through at retail
- Eliminate daily watering at trade shows
- Apply just prior to shipping or transplanting
- Helps prevent transplant shock
- Safe & non-toxic for workers
- No polymers or petrochemical derivatives

For Use On

Annuals, Perennials, Turf & Golf Courses, Trees & Shrubs,
Landscape Plants, Fresh-Cut Flowers & Christmas Trees,
Fruits, Vegetables & Herbs.



Natural Industries, Inc.
6223 Theall Road
Houston, TX 77066
www.naturalindustries.com
888.261.4731

DISTRIBUTED BY: