## SOIL MOIST WATERING MAT COMMERCIAL APPLICATIONS

**Soil Moist Mats** absorb similar to a sponge and hold it in the plant container. Non-toxic polymer crystals are woven into the degradable cloth material. As the soil begins to dry, the mat slowly releases stored water to the soil and the plant's roots over an extended period of time. They reduce plant waterings with less worry and save time and labor. **Soil Moist Mats** last for several seasons in the soil and are environmentally friendly. The easy to apply mat is ideal for containers, hanging baskets and potted plants for both indoor and outdoor applications.

## **PRODUCT BENEFITS:**

- Reduces plant waterings by 50%
- Reduces plant stress due to moisture loss
- · Lasts several seasons
- Helps reduce soil compaction
- Ease of application

## **APPLICATIONS:**









- 1. Place a mat in the bottom of the container with potting soil. (On containers over 20" use two mats.) Mat should be placed about 1-2" below where root system of the plants will be placed. Each mat is  $7" \times 7"$ .
- 2. Water mat slowly and evenly with up to one quart (32 oz.) of water or until fully saturated. Place remainder of potting soil and plant in the container. Water the balance of the soil liberally.
- 3. Periodically check the plant and re-water as needed.
- 4. For larger potted plants, try **Soil Moist Roll Mat**. Each mat is 15" x 15 feet long. Simply cut the mat to fit the container size. Follow the above listed format to install and water.

For larger planting areas such as flower beds, trees and shrubs, try **Soil Moist granules**. Refer to technical forms 144 and 145.

Contents: Non Plant-Food Ingredients, crosslinked polyacrylamide polymer.

JRM Chemical, Inc.

Distributed by:

4881 NEO Parkway Cleveland, OH 44128 800-962-4010 Fax: (216) 475-6517 email: jrm@en.com www.soilmoist.com