

FOR IMMEDIATE RELEASE

Soil Moist Water Management Polymers From JRM Chemical Reduces Plant Waterings

JRM Chemical's full line of water management polymers are for the commercial and retail industry. Soil Moist™ is a non-toxic polymer that absorbs over two hundred times its weight in water. When placed in the soil, Soil Moist absorbs water similar to a sponge and releases it over an extended period of time. Soil Moist reduces plant waterings by 50%, reduces transplant shock, lasts 3-5 years in the soil, and acts as a form of insurance for the green good.

The Soil Moist line is available in granules, disks and spikes with timed release fertilizers that reduce plant waterings and feed for 8-9 months.

JRM also offers a full line of **mycorrhizal products**. This beneficial fungus is available in a variety of forms and package sizes, and includes the water storing benefits of Soil Moist.

The water management polymers and mycorrhizal can be used on indoor and outdoor applications. Ideal for all plantings such as for turf, seeding, trees, shrubs, beds, containers and hanging baskets. All of these products are environmentally friendly.

For more information, contact:

JRM Chemical, Inc.
4881 NEO Parkway
Cleveland, OH 44128
800-962-4010
Fax: 216-475-6517
e-mail: jrm@en.com
Web: www.soilmoist.com