Moisture Magnet

SOIL MOISTURE RETENTION AID





Increases Water Holding



Reduces Irrigation Frequency



Assists Hydration On Slopes



Moisture Magnet[™] is the next generation in water conservation. Combining, state of the art hydration polymers and penetrating agents. It extends moisture retention and distribution through out the soil profile. The application of Moisture Magnet's advanced technology delivers profound moisture consistency and prolonged hydration. Moisture Magnet Granular incorporates a novel carrier with its own unique ability to store moisture and dispense it over time. The dual action of soil polymers and carrier act in concert to provide advance water conservation.

Granular

Apply 3 - 5 lbs./1,000 ft2 every 28 days or as needed to turfgrass, ornamental plants, bedding plants and nurseries.

Application Instructions:

Liquid

Turf (golf course, lawns, sports fields): Apply 32 - 64 oz. per 100 gallons of water per acre every 14 - 28 days or as needed. Golf greens that need to maintain a higher moisture percentage should start at lower rates and adjust accordingly.

Ornamental, bedding plants, forestry: Apply 32 - 128 oz. per 100 gallons of water every 28 days or as needed.











Moisture Magnet™

SOIL MOISTURE RETENTION AID

FEATURES AND BENEFITS

- Reduces Water Costs
- Improved Turf Quality
- Reduces Leaching of Nutrients
- Reduces Runoff from Rainfall
- Reduced LDS

Soil Moisture Retention Aid

A common problem in Turf and Ornamental watering is the tendency for soils to repel water. Moisture Magnet has a powerful penetrating agent to drive water past the thatch, past compacted layers to the roots where plants need it. The proprietary formulation is a unique blend of polymers, including moisture retention and penetrant compounds, able to hold 50 times its weight in water.

Moisture Magnet enhances the soil's ability to hold moisture in times of drought or where poor irrigation coverage exists.

Choose the formula, granular or liquid, that works best for your landscape, your equipment and your staff.

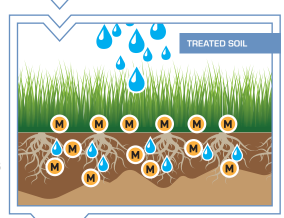
Keep the Water Where you Want it

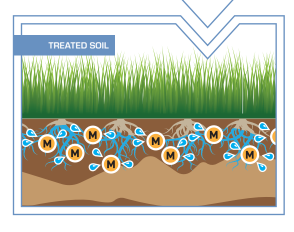


WATER WILL NOT PENETRATE INTO ROOT ZONE



PROPRIETARY AGENT CARRIES WATER TO ROOTS





UNIQUE POLYMERS RETAIN AND RELEASE WATER FOR YEARS TO COME

