

Maje-Stick improves the uniform movement of water through the soil profile and assists in holding moisture within the plant germination zone, enhancing soil absorption and minimizes loss of critical soil applied products

CONTACT INFORMATION 435.896.8870

1720 South Red Hills Drive, Richfield, Utah 84701 **diamondkgypsum.com** 



**QUANTUM TECHNOLOGY** - Maje-Stick's unique formulation provides higher density of active ingredients and smaller molecular surface area that retain a herbicide's active ingredients longer.



#### **DESIGNED FOR USE WITH HERBICIDES**

Designed to keep herbicides in the seed germination zone longer for better weed control.



**PLANT DERIVED** - Developed from vegetable oils, surfactant, and resins.



**LONGER RESIDUAL** – The plant based resins found in Maje-Stick attach to soil particles giving longer residual in the upper three inches of the soil.



#### **GROUND APPLICATION ONLY -**

Designed to be applied with ground spray application system.

## **TECHNICAL DATA**

# Maji-Stick

Soil Moisture Retention Agent



Available in 2 x2.5 Gallons and 265 Gallon Totes

### **Product Specifications**

#### **CONTAINS NON-PLANT FOOD INGREDIENTS**

20.0% Ethoxylated triglyceride | 20.0% Copolymer of alpha and beta-pinene | 60.0% Inert ingredients

#### **NET WEIGHT**

8.17 Pounds / Gallon @ 68°F

#### FOR PROFESSIONAL OR INDUSTRIAL USE ONLY. NOT A PLANT FOOD INGREDIENT

Visit https://diamondkgypsum.com/ for full label and use directions. Read entire label for additional precautionary statements.

#### **GENERAL INFORMATION**

Maje-Stick is a surfactant and resin blend that improves the uniform movement of water through the soil profile and assists in holding moisture within the plant germination zone. This unique blend of vegetable oil-derived surfactant and resin ingredients work to enhance soil absorption, minimizing leaching and loss of critical concentration for a range of soil applied herbicides.

#### **DIRECTIONS FOR USE**

Maje-Stick is most effective when applied in concentration as a spray application. Spray Applied Use Rates for Soil Types at Spray Volume of 10-30 GPA

#### **MIXING INSTRUCTIONS**

Fill the spray tank with 50% water and add Maje-Stick without agitation while filling the remaining water volume. Begin agitation. When using a pre-mixer or inductor, fill with at least 20% of desired water volume. Unless instructed otherwise by the labels of tank mix partners, add Maje-Stick first to the tank spray mix.