Application Instructions For Equestrian Arenas

Installation:

1. Broadcast the polymer with a spreader or drop seeder for even disbursement. Plot out 1,000 square feet (25 x 40 or any measurement to equal 1,000 sq. ft.).

2. Set the spreader or drop seeder opening at the smallest opening and fill with 6 - 8 lbs. per 1,000 sq. ft. Broadcast the polymer into the plot. If too much polymer is left in the hopper after the first pass, make proper adjustments to ensure all product is dispersed.

3. Work the polymer into the soil using a roto-tiller, harrow, or disk. If a harrow is used, the spacing between the tines should be a minimum of six inches. Remove every other tine if necessary. Note: Apply up to 2 lbs. more of Watersorb Medium Polymer per 1,000 sq. ft. where heavy traffic occurs in the arena (outer ring of arena, etc.).

4. After installation, water liberally. Watersorb Polymer will take 5-10 minutes to absorb water to maximum capacity. Resume your normal water routine for 5 - 7 days. Water rates and reductions can then be established.

Watersorb Polymer must be worked into the arena soil to remain effective. If left on the surface, UV light will break down the polymer. The salt content of the water and the pH of the arena soil affect the absorption capacity of the polymer.