



Installation and Maintenance

Preparation: Moisten, but do not soak, the arena footing. The footing needs to be slightly moist to "grab" the product and prevent from drifting. If the footing is dry, the product will fall through the footing and be difficult to dissolve and work into the footing.

- 1. Groom arena footing to a depth of between 1" and 1.5"
- 2. Distribute the recommended amount of product onto the arena footing using a hand-held broadcaster set at the SMALLEST HOLE for best results. The recommended amount is 1/2 pound per 1000 square feet, if your arena is approximately 2" deep. For every inch of depth, add 1/4 pound
- **3.** After distributing the product on the arena surface, groom the arena footing to a depth between 1" and 1.5". This "sets" the product into the top surface of your footing.
- **4.** Fully soak the arena with a reliable, steady source of water. Soak the arena footing to the base without pooling water or flooding an area.
- 5. For best results, stay off arena footing for 8-12 hours and let the footing "rest".
- 6. After the footing has "rested" lightly water the arena footing and thoroughly groom to the base.
- 7. Your arena footing will require a small amount of product every 3-4 months. This will replace the product which biodegrades. Plan on adding 20% of the original amount on a 3 to 4 month basis. The time between adding extra product may vary based on the type of footing and usage.
- 8. For best results, install ONLY the recommended amount of product.
- **9.** Do not let the arena footing completely dry out before adding water. Maintain a regular watering and grooming schedule to have best results.



An adequate source of water is needed to thoroughly dissolve the product into the footing. The product is activated by fully soaking after installed into the arena footing. Regular small amounts of moisture are required to keep the product working.