



Rain Out, LLC

Make Rain Outs A Thing of the Past

- * **Absorbs Over 250 Times Its Weight In Rain**

- * **Mimimize Staff Needed To Finish The Game During Rain Delays**

- * **Expands By Less Than 1%**

- * **Meets And Exceeds EPA, OSHA & ANSI Guidelines**

- * **Non-Toxic & Non-Hazardous**

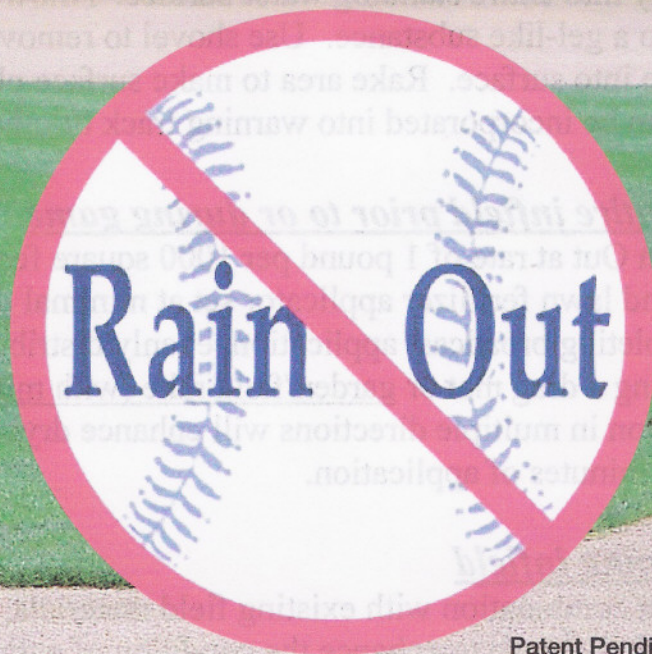
- * **Improves Turf Growth In Dry Conditions**

- * **Application Is Quick & Easy**

- * **Excellent Field Conditioner**

- * **Reduces Watering Cost & Time**

“Let Our New Technology Help You Finish The Game”



Patent Pending

www.rainout.us

PROFESSIONAL SPORTS FIELD SERVICES, LLC

5919 TR 110

McComb, Ohio 45858

Office: 888-593-6013

Fax: 419-293-3955

www.psfs.us

customer_care@psfs.us

INSTRUCTIONS FOR USE

Drying wet spots and standing water areas

Sprinkle Rain Out lightly over entire area with use of small cup or shaker container. Do not deposit a large amount of Rain Out on affected area. Use garden/field rake (with minimum 2" tines) to lightly incorporate Rain Out into playing surface by raking in all directions. Area should be playable within 5-7 minutes of application and incorporation.

For excessively wet areas where removal of standing water is desired, sprinkle Rain Out directly into entire standing water surface. Allow Rain Out to absorb water until it turns into a gel-like substance. Use shovel to remove Rain Out gel and do not incorporate into surface. Rake area to make surface playable. The Rain Out gel material can be incorporated into warning track or other less important dirt areas.

Drying entire infield prior to or during game

Apply Rain Out at rate of 1 pound per 1000 square feet of wet playing surface area using a hand lawn fertilizer applicator set at minimal dispersal setting. Immediately upon completing broadcast application, evenly distribute into top ½"-1" of playing surface using a drag mat or garden/field rake (with minimum 2" tines). Incorporation in multiple directions will enhance drying and surface conditions within 5-7 minutes of application.

Conditioning infield

Rain Out in combination with existing field materials, used according to their directions, has shown to enhance the condition of entire infields and warning tracks. Rain Out has proven to be effective during wet periods by absorbing moisture into existing surface and in dry periods by holding applied water into surface for an extended period. Since each and every playing surface is unique, follow the suggested rates until you determine optimum application for your individual field: (1) Drag field for initial smoothing and leveling (2) Water field to obtain moisture consistency (3) Apply 1- 1 1/2 pounds of Rain Out per 1000 sq. ft. of area to be treated (4) Drag Rain Out into top of surface and water again.

**The residual activity of Rain Out is dependent upon existing surface material and frequency of rain/watering and amount of sunlight/UV.