



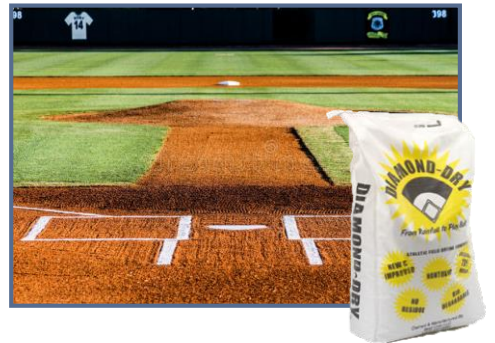
# Diamond-Dry<sup>®</sup>

Enviro Friendly All-Natural Corncob Solutions



## Features & Applications

- **Superior Absorbency Requires Less Product Per Application**
  - Less Warehouse Space
  - Less Bags To Handle
  - Less Labor
  - Less Freight
- **Spreads Quickly and Easily**
- **Dries Fields in Minutes**
- **No Impact to Soil Character**
- **No Residue Build Up**
- **Apply to Both Wet Grass & Muddy Areas**
- **No Need to Reschedule Games!!**



## Benefits



All-Natural



Biodegradable



Super Absorbent

- All-Natural
- Biodegradable
- Lightweight
- Made in the USA



## The Best Cob Difference

Best Cob specializes in creating the **highest quality, enviro-friendly, sustainable,** and **renewable corncob products** that service and support a wide range of industries **since 1966.**

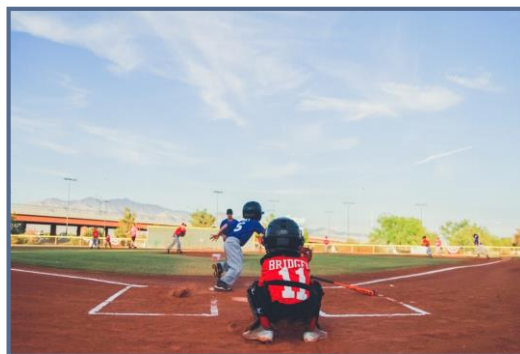
We are a **faith-based** company who focuses on our **communities** and **employees.** We pride ourselves on being a **preferred, reliable supplier** who **stores corncob indoors** to ensure the **cleanest, driest, high quality** product to **consistently meet our customers' expectations.**



### Available in Bulk & 40 lb. Bags

#### Steps to Use Diamond-Dry®

- 1) Remove Excess Water
- 2) Open Surface to Air
- 3) Apply Diamond-Dry®
- 4) Spread with Rake 1/2" to 1/4 Thick
- 5) Allow to Stand Several Minutes
- 6) Rake In
- 7) Drag the Driest Area to the Wettest
- 8) Top Dust the Remaining Damp Spots



**Ready to Play!**

#### Diamond-Dry vs. Turface Quick Dry

Sample	Absorption %		
	Breaker Test	Funnel Test	Porous Plate Test
<b>Diamond Dry</b>	<b>376%</b>	<b>383%</b>	<b>370%</b>
Turface Quick Dry	115%	109%	95%
<b>Diamond Dry is More Absorbent By</b>	<b>3X</b>	<b>3.5X</b>	<b>4X</b>

\*Testing done on Weight Basis. Test adopted from the American Society for Testing and Materials, "Standard Methods of Testing Sorbent Performance of Absorbents," designation F-816-82.

\*Product is natural cellulose material and may be discarded into normal waste or incinerated by approved methods. If the material has been used to absorb spills, follow state and local disposal regulations.

