



**S**tabilizer<sup>®</sup>  
BASEBALL

Advancing the Evolution of Soil

# Performance leads to victory.

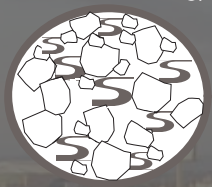
You measure your player's performance, but what about your infield? Errors, slippage and injuries are signs of an inconsistent infield. **You can strengthen the infield's weaknesses.** You can stabilize your infield mix by binding it's soil particles with **Stabilizer, the Original Natural Binder** developed over 26 years ago.

Binding soil particles means **cohesion**. When a second baseman chases a ground ball up the middle, the player has to stop on a dime and rotate for the the throw. The cleat needs to dig in without slipping. With cohesive soil particles, the surface is firm and holds together- reducing slippage that can lead to injury.

**Stabilizer helps you control moisture, dust, and maintenance on your infield.** It keeps the infield consistent during weather extremes. Most infields turn into a muddy mess at the first drop of rain; or a dusty brick during a long hot game. Stabilizer maintains the bond between soil particles, while absorbing excess water. The surface is firm enough to play on quickly after a rain. During drought, Stabilizer holds onto moisture longer, reducing dust and staying consistent.

Sure, it saves you in the extremes, but it really helps with daily maintenance. As soil particles dry out, Stabilizer releases the right moisture back into the infield. **Stabilizer uses water more efficiently to reach the ideal playing consistency.**

Stabilizer Technology



# Measure it.

**"Without Stabilizer in my infield, we would not have been able to finish the 3rd game of the NLCS after an inch of rain! Stabilizer saves me in extreme situations, but I really need it to hold moisture for my daily maintenance."**

*Mark Razum, Head Groundskeeper Colorado Rockies*

Have you measured the amount of rain that your field becomes unplayable at? How many games and practices are you missing out on? How much time are you wasting on maintenance without Stabilizer?

# See it to believe it.

You have to see Stabilizer in action to believe it. Watch the player's amazement as they realize the footing is stable, despite pouring rain. See it in action at Coors Field, Angel Stadium, Citizens Bank Park, and Chase Field. Witness the Evolution of Soil, simply call or email [info@stabilizersolutions.com](mailto:info@stabilizersolutions.com) for a free sample.



Stabilizer is an organic powder made from crushed seed hulls.



Blend Stabilizer yourself, or get it **Premixed**.

For installation info go to [www.StabilizerSolutions.com](http://www.StabilizerSolutions.com)  
Typical rate: 1lb per 25 sqft of infield, 1lb per 12 sqft baseline

*Photo: Stabilizer installation at Citizens Bank Park*



Stabilizer "Pro Red" Infield Mix is the original red infield mix trusted by the pros, colleges, high schools and little leagues for over 20 years. **Premixed** with Stabilizer, "Pro Red" gives you **strength** and **consistency**, while helping you control maintenance. Typical coverage: at 3" depth = 60 sqft per ton



A regional infield mix backed by the name with over 26 years of baseball experience. Stabilizer Ballyard Infield Mix uses the perfect blend of sand, silt, clay and our special ingredient,

Stabilizer, **Premixed** and ready to go. Be sure of your field with the finest regional materials, plus the edge over extreme weather and maintenance that only Stabilizer can give you. Also ask about **Stabilizer Ballyard Clay** and **Stabilizer Warning Track Mix**.

Background Photo: Angel Stadium, Stabilized Infield Mix



# Advancing the Evolution of Soil

26 Years Over 100,000 Projects 36 Countries [www.StabilizerSolutions.com](http://www.StabilizerSolutions.com) 800.336.2468 602.225.5900

# Do you believe in your field?

It's the bottom of the 9th, 2 outs away from perfection when suddenly raindrops the size of baseballs drench your field. Does your field decide whether this game goes into the history books or to be finished another day?

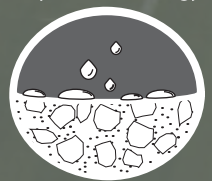
## You should be able to play on your field whenever you want to.

The problem with your field is *water*. A lack of water makes ordinary soil dry, hard, and dusty; while too much water makes it slippery, muddy and dangerous.

Jon and Jim Hubbs, the brothers that discovered Stabilizer (the original natural soil binder) 26 years ago, set out to eliminate water from the baseball field. The Hubbs brothers accomplished just that when they created **Hilltopper - the most advanced playing surface on the planet.**

*Polymer Technology*

Hilltopper is natural soil enhanced with polymer. The polymer binds the soil and protects it against the elements. A concept similar to that of enhancing natural wood with a waterproof sealer. **No dust, no mud.**



With Hilltopper, rain outs are a thing of the past. You can play that double header without watering in between games. Be confident in your player's safety with the most consistent playing surface known to baseball. Your players can believe in their field in pouring rain during the 9th.

## Hilltopper makes it possible for you to play during rain, snow, or drought.

# Measure it.

**"My Hilltopper Warning Track saves me 500 man hours a year, and that doesn't even include the time we save on cleaning the wallpads!"**

*Grant Trenbeath, Head Groundskeeper Arizona Diamondbacks*

We challenge you to actually measure how much time and water you are wasting on your field. How many practices and games are you missing due to the weather?

# See it to believe it.

Hilltopper is so unique that you have to see it to believe it. See the water bead up on the surface and watch the home team's confidence in their fielding ability. Witness the Evolution of Soil at Chase Field, Angel Stadium, Petco Park and Dodger Stadium.

Simply call or email [info@stabilizersolutions.com](mailto:info@stabilizersolutions.com) and request a free sample.



*Grant Trenbeath*

Why wait two days to play on your infield after a storm? Play the minute the storm is over; play during the storm if you want to. **Play more while saving hours in maintenance and watering.**

For installation info go to: [www.StabilizerSolutions.com](http://www.StabilizerSolutions.com)



Why do more work? Hilltopper Mound Clay's polymer coating gets the job done in those high traffic areas in half of the time. **No water or screening is needed.** Hilltopper Mound Clay keeps its consistency with the big leaguers on the mound, and also saves time and money for the little leagues.



# Advancing the Evolution of Soil

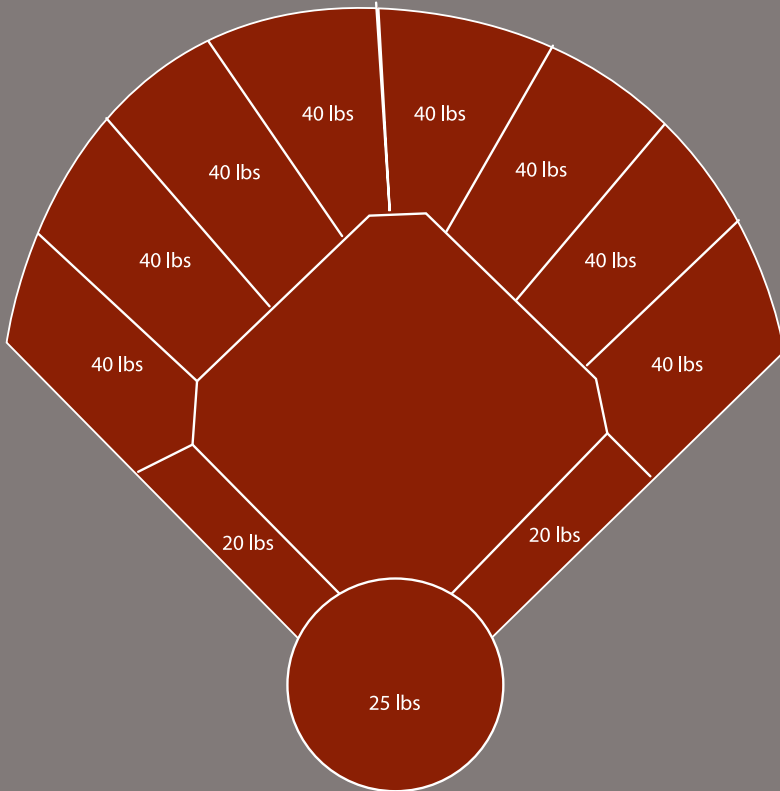
26 Years Over 100,000 Projects 36 Countries [www.StabilizerSolutions.com](http://www.StabilizerSolutions.com) 800.336.2468 602.225.5900

# Stabilizer® Coverages

New Infield Construction:  
Mound/ Baseline/ Homeplate- 1lb of Stabilizer per 12 sqft.  
Infield Areas- 1lb of Stabilizer per 25sqft.

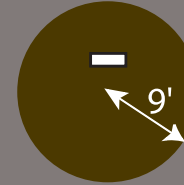
Infield Renovation:  
Mound/ Baseline/ Homeplate- 1lb of Stabilizer per 45 sqft.  
Infield Areas- 1lb of Stabilizer per 45sqft.

Stabilizer Application Rate for Newly Constructed Fields



# Hilltopper® Mound Clay Coverages

Regulation



5 tons =  
200 bags

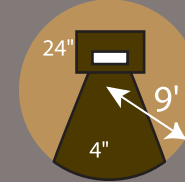
Little League



1 ton =  
40 bags

Mound Caps for Existing Mounds

Regulation



2 tons =  
80 bags

Little League



1/2 ton =  
20 bags

Hilltopper® Mound Clay  
Home Plate Area  
insets at 3" Depth.



Total Needed  
38 Bags at  
50 lbs each

4" depth = 1.5 square feet per bag  
3" depth = 2 square feet per bag  
2" depth = 3 square feet per bag



Advancing the Evolution of Soil

26 Years Over 100,000 Projects 36 Countries [www.StabilizerSolutions.com](http://www.StabilizerSolutions.com) 800.336.2468 602.225.5900



## Advancing the Evolution of Soil

The year was 1982. Amid growing environmental distress, former First Lady, Lady Bird Johnson posed a national question: **How can we protect our natural landscapes and native plants?** She challenged the country to improve conservation efforts through projects like the Highway Beautification Program. While supplying seed for this program, Jon and Jim Hubbs, owners of a native seed company noticed that some traditional conservation efforts *were actually destroying these natural landscapes*. While trying to connect individuals to these landscapes, pathways were created, paving concrete and asphalt right over the natural surroundings. An idea emerged - **Could natural soil be used for pathways and driveways in the same way concrete and asphalt were used?** Putting their knowledge of native seeds to work, the Hubbs brothers discovered Stabilizer - *the original natural binder*.

Almost as soon as they discovered Stabilizer, the Hubbs brothers were experimenting with it for baseball infields. Since that time, Stabilizer has become one of the country's most trusted infield amendments, including several major league teams. Over 100,000 projects later, the company's mission, **to advance the evolution of soil**, still motivates Stabilizer Solutions to improve upon the same groundbreaking ideas cultivated in 1982. Twenty six years of soil expertise has led to one of the most exciting developments in baseball technology- **Hilltopper Polymer Coated Soil**.

With more developments on the way, stay tuned to **[www.StabilizerSolutions.com](http://www.StabilizerSolutions.com)** for the next step in the evolution of soil.

Stabilizer Solutions, Inc. is a proud partner with the following organizations:

The Arizona Diamondbacks Charities 'Diamonds Back' Program  
STMA -Sports Turf Manager's Association