







Hilltopper® Mound & Home Plate Clay is a unique soil compound that incorporates a combination of long lasting polymers and coatings with natural clay mixes to produce a flexible and stable compound for mounds and home plate areas. Hilltopper® is manufactured to provide optimum cohesion right out of the bag. It does not need water, just spread and tamp—it's ready for play.

Hilltopper® Infield Mix & Warning Track Mix are blends of clay and sand coated with a polymer to add cohesion and waterproof each particle. Polymer enhanced eliminates dustiness and watering.

Hilltopper® Infield Mix & Warning Track Mix must be installed 2.5"-3" deep over a laser graded, very firm base with a 1/2-1% slope out from pitcher's mound for drainage. Water will run off surface, but not drain thru, all the while maintaining a firm yet resilient surface in wet or dry weather.

Hilltopper® products were designed for the arid southwestern United States, but work great in all climates. **Hilltopper**® is especially recommended for synthetic turf infields as it greatly reduces tracking onto the turf.

YOUR "ONE-STOP SOURCE" FOR AMERICA'S BASEBALL SURFACES & SUPPLIES!

Hilltopper Mound Clay

The easy way to build a mound, natural mound clay enhanced with polymer



Water can be a groundskeeper's best friend, or his worst enemy. The right amount of water makes your clay consistent, perfect to pitch or hit off of. Problems occur when you have too much water- your clay turns into a muddy mess. Too little, and it turns into a dusty brick that breaks apart in chunks. Just take water out of the equation. Hilltopper Mound Clay is natural clay enhanced with polymer. The polymer binds the clay, keeping it stable, and provides protection from the elements: rain, snow, drought. The same elements you protect your natural wood from with a waterproof sealer. Why not your natural soil?

With the polymer, it is like having the precise amount of water in the clay. The right consistency reduces giant holes and players pitch betterespecially without dust and mud. Why do more work? Hilltopper Mound Clay is ready to pack right out of the bag and is 100% usable. No water or screening is needed. It makes life easier for the little leagues (when parents are the groundskeepers), but also keeps it's consistency with the big leaguers on the pitcher's mound..

Features

- Natural clay enhanced with polymer
- Can be used for pitchers mound, batters box, catchers box, high traffic areas around bases
- Ready to use right out of bag: no water or screening needed
- 100% usable
- No dust or mud
- Available in 50lb bags, or 1 ton sacks





YOUR "ONE-STOP SOURCE" FOR AMERICA'S BASEBALL SURFACES & SUPPLIES!

1/12

Hilltopper Infield Mix

Natural soil infield mix enhanced with polymer



How can natural soil become the most advanced playing surface on the planet? Natural soil is already the ideal playing surface, the problem is water. Too little makes ordinary soil dry, hard and dusty; while too much water makes it slippery, muddy and dangerous. Natural soil just needs help controlling water. Hilltopper Infield Mix is natural soil enhanced with polymer. The polymer binds the soil particles, keeping the soil stable, while providing protection from the elements: rain, snow, drought.

You should be able to play on your infield whenever you want to. Why wait a day after a big rain or days after a freeze? Hilltopper Infield Mix repels water- no mud or freezing. You can play a double header

without watering between games. Your infielders won't have to worry about taking a ground ball in a cloud of dust. The polymer makes the soil feel like that ideal surface with the perfect amount of moisture. Ground balls are easier when you know what to expect. **Hilltopper Infield Mix is consistent across the entire field.**

Features

- Natural soil enhanced with polymer
- Can be used for infield, bullpen, batting cage, indoor practice area
- Never needs water
- No dust or mud
- No freezing
- Available in bulk, or 1 ton sacks

1/12

YOUR "ONE-STOP SOURCE" FOR AMERICA'S BASEBALL SURFACES & SUPPLIES!