



**HILLTOPPER® IS A FLEXIBLE AND STABLE COMPOUND  
FOR MOUNDS AND HOME PLATE AREAS.  
NO NEED FOR WATER, JUST SPREAD AND TAMP-IT'S READY FOR PLAY.**

#### **BASEBALL MOUND RENOVATION**

- Set pitching rubber height and square it with homeplate.
- Excavate to a 4-inch depth in the stride and landing areas and a 2-inch depth on the mound platform.
- Apply the Hilltopper at 2-inch lifts, tamp and compact and repeat.
- Fill in back and sides sloping to the edge of the circle. Topdress with Stabilizer Infield Conditioner or your infield mix (approximate amount is 40/50 lb. bags).

#### **SOFTBALL PITCHING AREA**

- Set pitching rubber.
- Excavate to a 3-inch depth in a 3' by 10' area, measuring one foot behind the rubber and 9 feet in front of the rubber.
- Pack Hilltopper and cover with infield mix (approximate amount 15/50 lb. bags).

#### **HOMEPATE AREA**

- Set homeplate and square it with the pitching rubber.
- To totally treat the complete homeplate area, including batter's and catcher's areas, excavate an 8' by 13' area at a 3 to 4-inch depth (approximate amount needed is 45/50 lb. bags).
- For batter's box installation, excavate a 4' by 7' area 3 to 4 inches deep and for catcher's area, a 3' by 3' area (approximate amount is 35/50 lb. bags).
- Lightly moisten area if soil is dry.
- Place Hilltopper in excavated areas in 1½ to 2-inch lifts. Tamp to compact and firm. Repeat process with each layer.
- Cover area with infield mix.

**HILLTOPPER IS PACKAGED IN 50 LB. BAGS. HILLTOPPER CAN FORM  
CLODS DURING TRANSIT OR WHEN STACKED. FOR BEST  
INSTALLATION RESULTS, SET BAGS IN A SUNNY AREA FOR ONE TO  
TWO HOURS OR UNTIL HILLTOPPER BECOMES PLIABLE.**