



**INFIELD
CONDITIONER**



**CONDITIONER
WITH SURFACTANT**



DRYING AGENT



MOUND CLAY

Infield Product Application Rates Play Ball! Infield Conditioner is applied at 10% by volume for great results, and 15% to 20% for exceptional results. Drying Agent is used as needed for puddle control, but can be substituted for Conditioner if smaller granule is preferred. BallGameChanger is used as a topdressing at 50% coverage for optimum moisture control. See the Mound Clay Installation & Rate Guide on back for more details on chronic wear areas. Rates may vary according to field conditions.

Topdressing

1/8" Layer = 400 lbs. / 1,000 s.f.
Regulation Baseball = 2.3 Tons
Regulation Softball = 1.8 Tons

50% Cover = 200 lbs. / 1,000 s.f.
Regulation Baseball = 1.1 Ton
Regulation Softball = 0.9 Ton

Infield Mixes - Blended Offsite

10% by volume - blend 108 lbs. (0.1 cu. yds.) conditioner with 0.9 cubic yards of mix.
15% by volume - blend 162 lbs. (0.15 cu. yds.) conditioner with 0.85 cubic yards of mix.
20% by volume - blend 216 lbs. (0.2 cu. yds.) conditioner with 0.8 cubic yards of mix.

Existing Infield Soil Incorporation Rate – 10% by volume

1" Deep - Apply 330 lbs. of Play Ball! per 1,000 square feet (Nail Drag)
2" Deep - Apply 660 lbs. of Play Ball! per 1,000 square feet
3" Deep - Apply 990 lbs. of Play Ball! per 1,000 square feet
4" Deep - Apply 1,320 lbs. of Play Ball! per 1,000 square feet
6" Deep - Apply 2,000 lbs. of Play Ball! per 1,000 square feet

Baseball Fields – 10% by vol.

	Infield Sq. Ft.	Tons Needed 2" depth	Tons Needed 4" depth	Tons Needed 6" depth
90' Bases				
Grass Infield	11,550	3.8	7.6	11.5
Skinned Infield	18,300	6.0	12.0	18.3
80' Bases				
Grass Infield	8,400	2.7	5.5	8.4
Skinned Infield	13,650	4.5	9.0	13.6

Softball Fields – 10% by vol.

	Infield Sq. Ft.	Tons Needed 2" depth	Tons Needed 4" depth	Tons Needed 6" depth
60' Bases				
Grass Foul Areas	8,350	2.7	5.5	8.3
65' Bases				
Grass Foul Areas	9,300	3.0	6.1	9.3

Mound Clay

Pitcher's Mound New Construction Regulation Baseball 8 Tons Needed
Home Plate & Wear Areas One 50 lb. bag covers 1 sq. ft., 3" deep. Details on back.



Mound Clay Installation & Rate Guide

MOUND AREA PREPARATION (New Construction Regulation Baseball)

Start with a smooth, flat area. Confirm the distance from the front apex (white portion) of home plate to the front edge of the pitching rubber is 60' 6". The pitching mound radius is 9', measured from 18" in front of the pitching rubber. Center the pitching rubber with home plate and second base by pulling a string through the apex of home plate, and through the middle of second base. Align the pitching rubber parallel to the front of home plate, by measuring from each outside corner of home plate to 31/2" inches inside the pitching rubber. This distance should be 59' 1" on each side. To achieve the proper height of 10", use treated wood blocks, screwed together, and placed under the pitching rubber.

Apply Play Ball! Mound Clay in 6" lifts and compact into place to form a table top platform 5' wide by 3', with the 3' dimension extending from the front of the rubber toward second base and the 5' dimension centered on the pitching rubber. Applying small amounts of water prior to compacting with compacting plate or tamp may help achieve highest compaction. Once the top of the mound is established, add Play Ball Mound Clay in 6" lifts, compacting into place, and creating a consistent slope from the table top to the edge of the grass. Cover with infield soil or conditioner, rake smooth to finish grade and recompact. This will require about 8 Tons of Play Ball Mound Clay.

BATTER'S AND CATCHER'S BOX PREPARATION (New Construction)

Excavate between 3" and 4" of dirt from the batter's boxes and catchers boxes. Apply Play Ball! Mound Clay at the rate of one 50 lb. bag of Play Ball! Mound Clay per square foot. Applying small amounts of water before compacting with compacting plate or tamp may help achieve highest compaction. Each bag should provide 3" of mound clay per square foot. Each regulation baseball batter's boxes are 6' x 4' and will require 24 bags of Play Ball Mound Clay. The catcher's box is 43" wide and 8' long measuring and will require 28 bags of Play Ball Mound Clay. Cover with infield soil or conditioner, rake smooth to finish grade and recompact.

ENTIRE HOME PLATE AREA PREPARATION (New Construction)

Excavate between 3" and 4" of dirt from the entire home plate area. This area is established by a 13' radius from home plate, equal to 530 square feet. Apply Play Ball! Mound Clay at the rate of one 50 lb. bag per square foot. Applying small amounts of water before compacting with compacting plate or tamp will achieve highest compaction. Each bag should provide 3" of mound clay per square foot. Cover with infield soil or conditioner, rake smooth to finish grade and recompact.

COACHES BOXES and ON-DECK CIRCLES (New Construction)

Excavate between 3" and 4" of dirt from the coaches box area. This area is 20' x 5' and equals 100 square feet. Apply Play Ball! Mound Clay at the rate of one 50 lb. bag per square foot. Applying small amounts of water before compacting with compacting plate or tamp may help achieve highest compaction. Compacted into place, each bag should provide 3" of mound clay per square foot. Cover with infield soil or conditioner, rake smooth to finish grade and recompact. On-deck circles are 5' in diameter and equal 17 square feet. Apply Play Ball! Mound Clay at the rate of one 50 lb. bag per square foot, and repeat installation instructions for Coaches Boxes, or Home Plate area.