

Installation FieldGuide

Exclusive tips from the Pros

pro's choice
SPORTS FIELD PRODUCTS



Pro's
Choice

Red

Infield Conditioners
Renovations



Step #1: Position recommended number of bags on skinned area. Empty and spread with drag mat.



Step #2: Blend into top 3" of soil with rototiller.



Step #3: Moisten infield and roll with mechanical or hand roller.



Step #4: Drag until level. Topdress.

Field Renovation Usage Rates

Regulation Field

12 Tons (480 Bags)

Softball Field

10 Tons (400 Bags)

Little League Field

5 Tons (200 Bags)

Pro's
Choice

Select

Infield Conditioners
Top Dressing



Step #1: Position 20-60 bags evenly on skinned area.



Step #2: Empty into piles and spread evenly with rake or nail drag.



Step #3: Level and fine drag for even, finished appearance.



Step #4: For deep red color lightly water. Topdress as needed throughout season.

Field Renovation Usage Rates

Regulation Field

6 Tons (240 Bags)

Softball Field

5 Tons (200 Bags)

Little League Field

2 Tons (80 Bags)



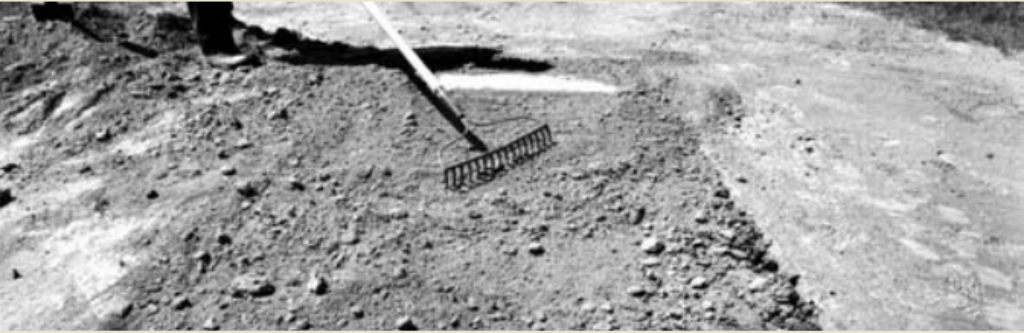
Step #1: Remove top 3-4" of top soil.



Step #2: Install by lining bricks up edge to edge.



Step #3: Water and allow to soak for 1-2 hours.



Step #4: Cover with infield mix, tamp and finish with Pro's Choice.

Pro Mound Bricks Usage Rates

*Approximately 312 (1 pallet) Pro Mound blocks are needed to resurface and maintain the mound, batter's box and catcher's station.

88 blocks for the batter's box and catcher's station and approximately 75 blocks for the pitcher's mound.

Pro's
Choice

Pro
Mound

Loose



Step #1: Remove top 4-6" of top soil.



Step #2: Lightly water and allow to soak in.



Step #3: Apply 1" Pro Mound and tamp to compact.
Repeat steps 2-3 to within 1/2" of finished grade.



Step #4: Cover with infield mix, tamp and finish with Pro's Choice.

Pro Mound Packing Clay Usage Rates

Pro Mound 50lb. bags:
20 bags-pitcher's mound
10 bags-each side of batter's box



Step #1: Aerify 2-3" down.



Step #2: Pro's Choice for Turf (clay-based) Pro's Choice Select (sand-based) rate of 250lb./1000 sq. ft.



Step #3: Work conditioner into aerification holes with drag mat.



Step #4: Water thoroughly.

Field Construction Usage Rates

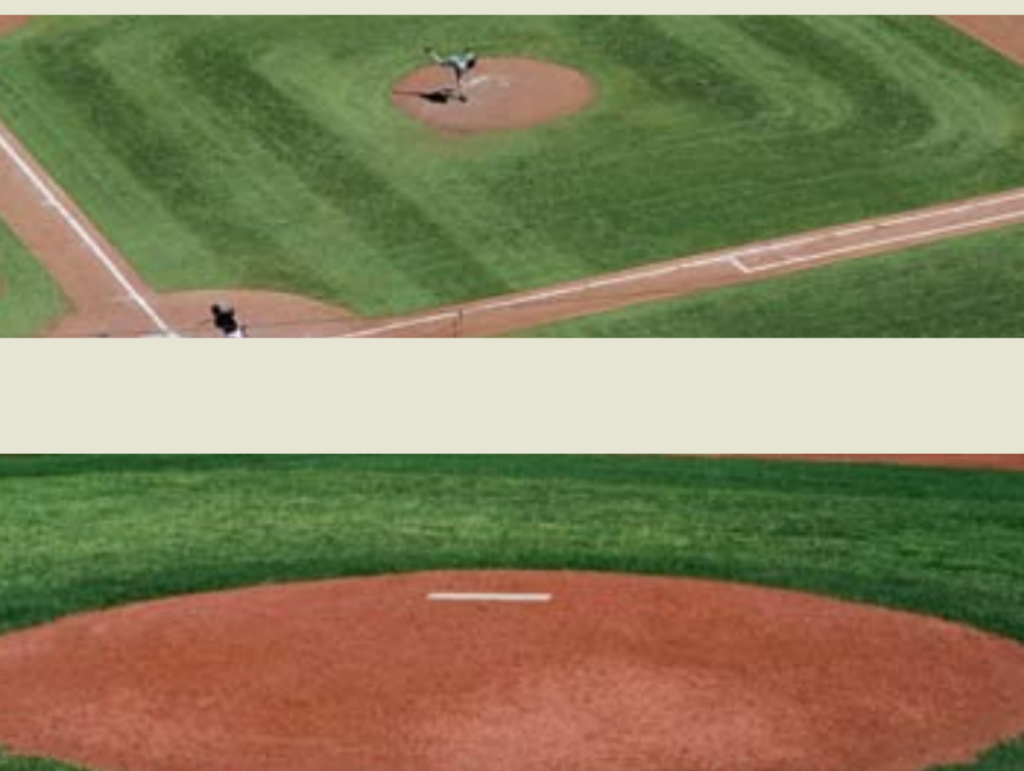
NATURAL SOILS

Incorporation Depth	No. of Bags/1000 Sq. Ft.
3 Inches	30-50
6 Inches	60-100

SAND & MINERAL SOILS

Incorporation Depth	No. of Bags/1000 Sq. Ft.
3 Inches	40-60
6 Inches	80-120

Installation **Instructions**



A **Field Guide**, with how-to steps, on installing our line of **Pro's Choice** Products.

pro's choice

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