

Installation for Existing Baseball/ Softball Infields

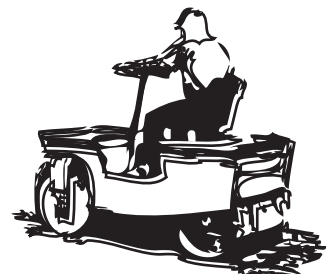


1. Rototill field to 1 1/2" depth for renovation and 3" for new construction. (Hand tiller for mound, homeplate & baselines)
(Tractor tiller for infield)



5. Flood Stabilized areas until standing water appears.
Better to over water than under water.
(Water source & hoses)

2. Spread Stabilizer as per diagram on back
(30"-36" drop spreader)



3. Rototill Stabilizer thoroughly into soil. Full tilled depth
(Equipment same as step 1)

6. Roll all Stabilized areas before watering.
(Use power roller or 500lb. minimum hand roller)

7. After drying, lightly spike drag infield & rake mound, homeplate and baselines. This is for touch up and to provide top cushion.

8. Lightly moisten surface.

9. Screen drag infield for final prep.

4. Level infield, baselines, homeplate areas and form mound. (Landscape rakes, spike drag & screen drag)



Advancing the Evolution of Soil

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Stabilizer® is the Original Natural Binder developed over 26 years ago. It is an organic powder that stabilizes soil by binding soil particles. Binding soil particles strengthens your infield's weaknesses by providing cohesion and control over weather and maintenance.

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 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.**

New Infield Construction:

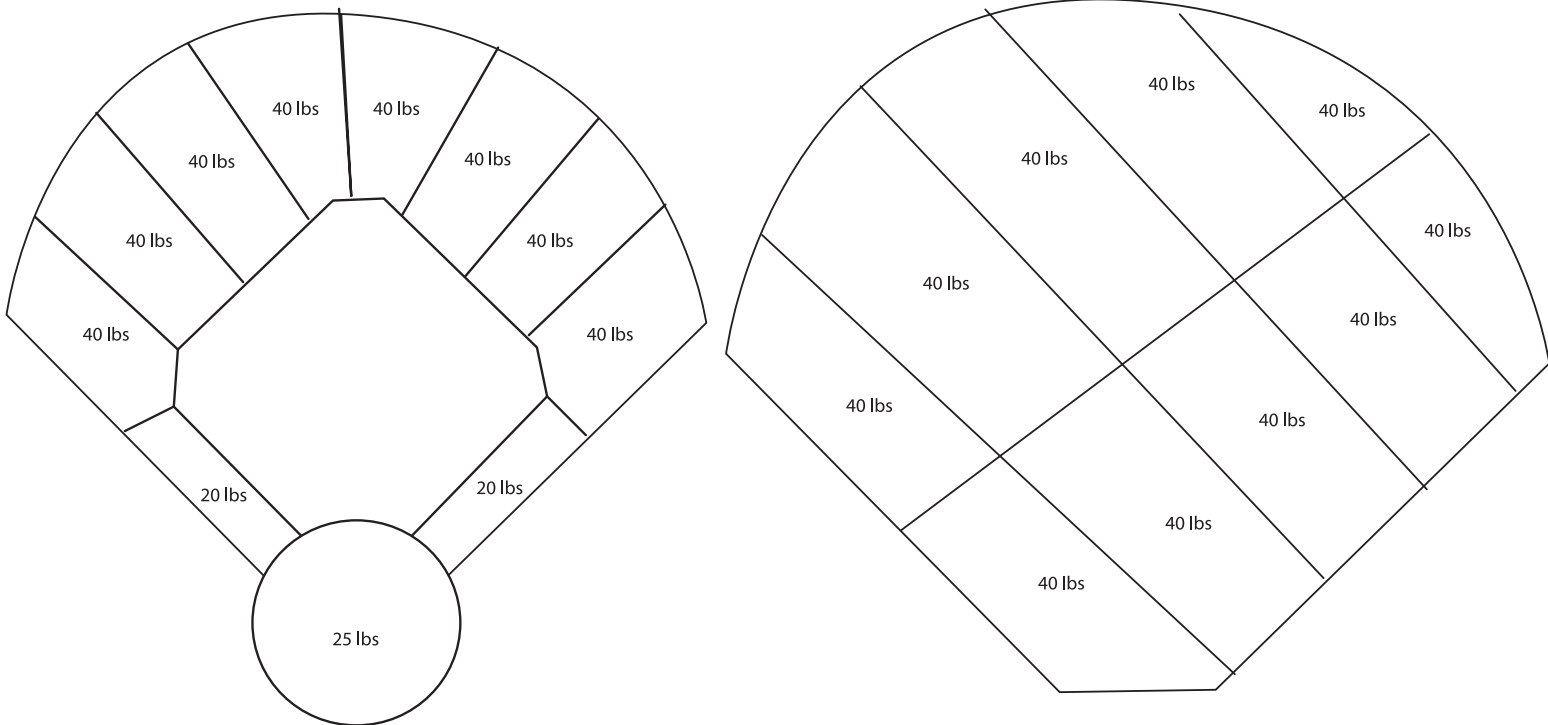
- Mound/ Baseline/ Homeplate- 1lb of Stabilizer per 12 sqft.
- Infield Areas- 1lb of Stabilizer per 25sqft.
- Rototill field to 2"-3" depth
- Drop spread Stabilizer evenly over the area
- Mix Stabilizer thoroughly into soil
- Level the field
- Compact area with 1000lb roller
- After field dries, spike and mat drag

Infield Renovation:

- Mound/ Baseline/ Homeplate- 1lb of Stabilizer per 45 sqft.
- Infield Areas- 1lb of Stabilizer per 45sqft.
- Drop spread Stabilizer evenly over the area
- Nail drag and mix 1" to 1 1/2" depth until Stabilizer is not visible.
- Mat drag and continue normal maintenance

Also ask about **Premixed** Stabilizer infield mixes.

Stabilizer Application Rate for Newly Constructed Fields



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