

Destroy Layers



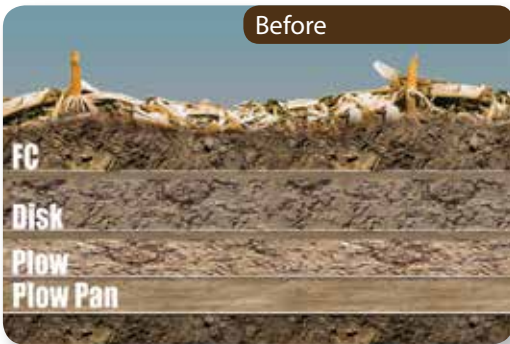
Shown with optional pull hitch



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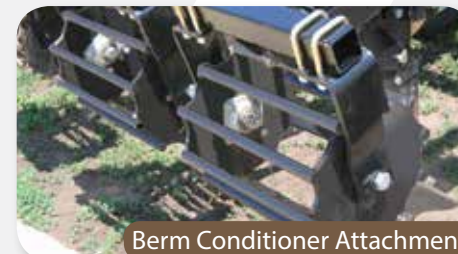
- MODELS
- SS1300
 - SS1700
 - SS1800
 - SS2000



Before



After



Berm Conditioner Attachment

BERM CONDITIONER - Designed to firm the soil after density layers are reset by the Sub-Soiler shanks.

Features & Benefits

The Great Plains InLine Sub-Soiler is another step in the evolution of our vertical tillage family designed to eliminate yield-robbing compaction layers created by horizontal tillage tools such as plows, disks, and sweep implements. The InLine Sub-Soiler's frame features high tensile 3/8" wall tubing for added strength and durability. It is equipped with three to eight shanks that are spaced 24" to 40" apart, and is available with two shank options: 3/4" and 1-1/4". The 3/4" no-till shank and no-till point provides maximum shatter with minimum surface disturbance. The 1-1/4" straight leg shank creates more surface disturbance for minimum tillage.

Shank Selection



AUTO RESET WITH 3/4" SPRING STEEL SHANK - Our exclusive 10" no-till point minimizes soil disturbance while creating maximum fracture below the surface.



SHEAR BOLT WITH 1-1/4" STRAIGHT SHANK - Available with either 2" or 7" points. Will not only fracture under the surface, but will create more surface disturbance.



HEAVY-DUTY HINGES - Reinforced large-diameter greaseable pivot pins and extra heavy steel gussets mean the wings can take as much abuse as the center section.



ADJUSTABLE GAUGE WHEEL - A screw jack makes adjusting the gauge wheels simple and easy.

