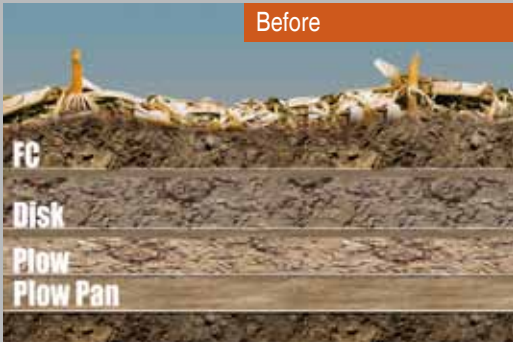




Folding SS1800 Model Shown

Before



After



Destroy Layers

The InLine Sub Soiler is another step in the evolution of our vertical tillage family, designed to eliminate the compaction layer created by horizontal tillage tools such as plows, disks and sweep implements.

The most effective tool available to correct yield robbing and moisture rejecting compaction layers created by years of conventional tillage. The Great Plains SS1800 and SS2000 InLine Sub Soilers utilize high tensile strength tubing with 3/8" wall. The 3/4" shanks minimize surface disturbance while shattering the subsoil structure. Two shanks are available. The 3/4" no-till shank and no-till point provides maximum shatter with minimum surface disturbance. For more surface disturbance, choose the 1 1/4" straight leg shank. Six point options allow the user to tailor the tool to his needs.





MODELS
 SS1300
 SS1700
 SS1800
 SS2000

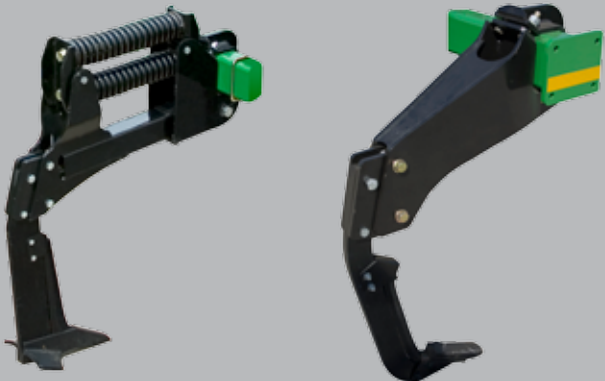


ATTACHMENT



BERM CONDITIONER - Are designed to firm the soil after density layers are re-set by the Sub Soiler shanks.

Shank Selection



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

SHEAR BOLT WITH 1 1/4" STRAIGHT SHANK - With either 2" or 7" point will not only fracture under the surface but will give more surface disturbance.

FEATURES & BENEFITS



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.