# CONSERVATION TILLAGE IS??? D.M.I. TILLAGE SYSTEMS



#### **QUESTION:**

Do you need to comply with Federal Regulations requiring minimum residue on top of the ground?

#### **ANSWER:**

D.M.I. YIELD-TILL™ Systems provide the solution to your compliance problems.

#### **OUESTION:**

Is soil compaction limiting your crop production?

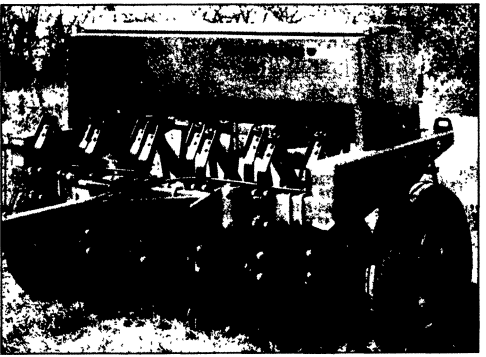
#### ANSWER:

D.M.I. YIELD-TILL<sup>™</sup> Systems shatter compacted soils. This prevents rain water run-off as well as making room for plant root systems to seek moisture in dry years.



Call us to learn all about D.M.I. YIELD-TILL!

### You Won't Find A Better No-Till Drill Than GREAT PLAINS



Spring steel mounting bracket

Coil spring on coulter

Special steel adjustment seed chute

Trash clearing single arm press wheel roller bearings

Great Plains Solid Stand no-till drills have the planting accuracy drilled soybeans need;

(1) Depth-Gauging Press Wheels keep the opener from penetrating too deep; planting depth can be quickly changed with exclusive dial-a-depth adjustment system.
(2) The spring-loaded coulters offer up to 400 lbs. per row of down-pressure, ensuring that they open a groove in even the toughest residue and soil. Each coulter is integrated with its opener and press wheel arm so that coulters and openers are close enough for good tracking but separated to allow good trash flow.

(3) A spring steel mounting bar allows the entire planting system to flex with the terrain, for even more flexibility for the coulter and opener assembly.

(4) The double-disk openers and coulters flex independently to pass over stones easily. A sturdy down-pressure spring with 56 lbs. of pressure per inch holds the opener firmly in the groove.

## THE NO-TILL DRILL THAT WORKS

#### Here's why

The end wheel-opener alignment means that the openers neither gouge the soil nor leave the ground when traversing rolling ground; they simply follow the terrain right with the end wheels. The end wheels also act as stabilizers to hold the openers steady when seeding on slopes. By keeping the ground-working components well protected within the profile of the end wheels, the operating costs are low on our Solid Stand No-Till Drill.

Their versatility, their residue clearance, and their compact design make these drills a natural choice. Their narrow widths make them perfect for narrow roads and gates.

Even with all these outstanding no-till capabilities, these drills are well-suited to conventional seeding as well. And of course they have the same great opener and press wheel system offered by all Great Plains Solid Stand drills.

## COMPARE PERFORMANCE! COMPARE PRICE! YOU'LL BUY A Great Plains NO-TILL DRILL

All New & Used
Products
Backed By
Hoober
Parts & Service



TWO LOCATIONS

INTERCOURSE, PA (717) 768-8231

MIDDLETOWN, DE (302) 378-9555