Great Plains now offers its industry-leading Turbo-Max technology to farmers with lower horsepower tractors! These compact 8.5’ and 10’ models perform true vertical tillage and are ideal for manure incorporation, residue management, and seedbed preparation – just like their larger counterparts. Turbo-Maxes promote grass renovation after hard-grazing seasons, preserve water conservation efforts on HEL ground, and leave a smoother surface to speed haying passes.
FEATURES & BENEFITS

ADJUSTABLE GANG ANGLE

All Turbo-Max models have the ability to change the gang angle from 0° to 6°. Gang angle is adjusted manually on 8.5' and 10' models, with the hydraulic adjustment offered as an option.

ADDITIONAL STANDARD FEATURES

- High-tensile tubing
- Constant level hitch
- Single-tang cast hitch
- Heavy-duty jack
- Extra-heavy-duty C-shank
- Color-coded hydraulic hoses
- Nickel chrome cylinder rods
- LED safety lighting

ROLLING SPIKE OR SPIKE & REEL

The optional rolling spike harrow tines split Turbo coulters to ensure thorough mixing of soil and residue and to provide a smooth, uniform seedbed for optimal planter performance. The spike and rear reel option leaves the surface planter-ready by firming soil, removing air pockets, and eliminating clods.

TRUE VERTICAL TILLAGE

With 20" Turbo coulters spaced 7½" apart, Turbo-Max provides true vertical cutting without the shearing caused by concave blades. Offset front and rear gangs achieve an effective residue cutting width of 3¾" when running at 0°.

MAINTENANCE-FREE BEARINGS

These 360° self-aligning bearings are never sideloaded. A six-lip seal on each side locks in grease and prevents contamination.

EXTRA-HEAVY-DUTY C-SHANKS

Rugged C-shanks are 1" thick by 3" wide to stand up to even the toughest conditions.

SINGLE-POINT DEPTH CONTROL

Adjust the depth across the entire width of the machine in one convenient place.

OPTIONS (see website for complete list of features & options)

HYdraulically-adjustable tongue
Rear hitch
Weight package

©GREAT PLAINS MFG., INC. 1990K-GPM