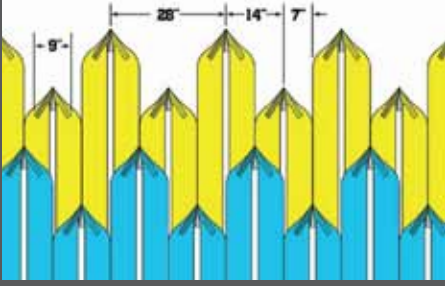


FEATURES & BENEFITS



MAX-MIX - The Max-Mix shank pattern increases chemical incorporation, reduces windrowing, and helps eliminate banding.



GANG DESIGN - Rugged gang design with concave or Turbo blades on 8" spacing and improved scraper design.



HITCH DESIGN - A clean narrow profile, self-leveling hitch design with turnbuckle height leveling adjustment.

Easy Transport

Great Plains has raised the bar with the introduction of the new 8000 Disc-O-Vator line comprised of 13 models with working widths from 15 to 52 feet. 4 of the new models are specifically designed for narrow transport needs and can be purchased in 15' to 24' versions.

In today's farm economy, it's all about getting more done in a day and the Disc-O-Vator is one of the industry's most productive "one

pass" tillage tools, allowing you to combine disking, cultivating, harrowing, and herbicide incorporation . . . all in a single pass. Legendary strength is at the heart of all Disc-O-Vator's with rugged frames that are engineered to flex and hug rolling terrain. The full line of options and finishing attachments enable you to custom build a Disc-O-Vator to fit the requirements of your operation.

Shank Selection



HEAVY DUTY K-FLEX SHANK - Has a 5/8" x 3" wide upper leaf spring and 5/8" x 1 3/4" lower shank which provides 185 lbs of point pressure that gives the shank strength to penetrate and stay level at higher speeds while minimizing side play.



HEAVY DUTY MAGNUM SHANK - Performs with 205 lbs of point pressure and contains a thicker spring. As the ability to "unhook" from obstructions making it a good choice in rocks.

Disc Selection



TURBO COULTERS - Chop residue and loosen the soil for the field cultivator shanks. Turbo gangs allow faster ground speed and increased productivity.



LOW CONCAVITY DISC BLADES - Increases mixing action with the soil and buries more residue.

ATTACHMENTS



Hi Residue 5 Row Spike/7 Row Spike



HD 3 Bar Spike with Reel



4 Row Coil Tine



MODELS 8321DV, 8324DV,
8326DV, 8328DV,
8333DV, 8537DV,
8544DV, 8548DV,
8552DV

Narrow Transport

8315DVN, 8318DVN,
8321DVN, 8324DVN

