



ULTRA-DISK™

In a class all its own, the Great Plains Ultra-Disk is a cross between a European high-speed disk and a standard disk harrow, giving producers a tillage solution like never before. The exclusive Ultra-Disk design is set to endure heavy-

residue field conditions with 24" blades and more clearance between gangs. Its parallel gangs enable soil to be worked from 2" to 5" deep for consistent, primary tillage at higher operating speeds than a conventional disk.

New 22' models expand the product line to a wider horsepower range!



www.GreatPlainsAg.com

ULTRA-DISK MODELS

Ultra-Disk™	Tillage Width	Transport Width	Transport Height	Engine H.P. Required	Base Weight
UD2200	22'	15' 7"	11' 6"	240+	18,840
UD2600	26' 8"	15' 2"	13' 4"	280+	17,500
UD3000	30'	15' 2"	15'	330+	19,300
UD3300	33' 4"	18' 6"	15'	360+	20,600

See www.greatplainsag.com for complete specifications.

Specifications are subject to change without prior notification.
Images may not depict current or standard production models.

Ultra-Disk Models

UD2200, UD2600, UD3000, UD3300



ADDITIONAL STANDARD FEATURES

- Hydraulic weight transfer
- 10" blade spacing
- 5" maximum depth
- 3" x 6" gang tubes
- Cat. 3 or 4 cast hitch; Cat. 5 hitch is optional
- Gauge wheels
- LED safety lighting

FEATURES & BENEFITS

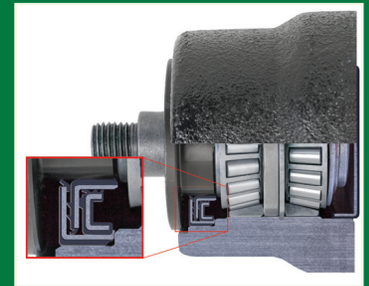
24" LOW-CONCAVITY SPEEDBLADES™

With a 5% faster turning speed than smooth blades, the exclusive SpeedBlade aggressively powers through heavy residue and thoroughly mixes soil at higher speeds without ridging. Its self-sharpening serrated blade works like a standard notched blade, but stays sharper longer and maintains its shape as it wears. With more blade surface, the SpeedBlade wears better and lasts longer than competitive blades with larger notches.



HEAVY-DUTY MAINTENANCE-FREE BEARINGS

Cast hubs with "preset" tapered bearings handle sideloading more reliably than competitive ball bearings. These maintenance-free bearings have a six-lip seal on each side to lock in grease and prevent contamination, extending the life of the bearings and reducing maintenance time and costs.



INDIVIDUAL C-SHANKS

The individual C-shanks run at an 18° angle on the front gangs and a 14° angle on the back gangs, with 10" spacing for exceptional cutout.



PARALLEL GANGS

Parallel gangs allow the Ultra-Disk to perform at higher speeds than a conventional disk. It sizes and buries residue as well as or better than a conventional double-offset or tandem disk.



HYDRAULIC FORE/AFT LEVELING

Hydraulic fore-and-aft leveling simplifies field adjustments to create a smooth finish in any soil condition.

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



PACKING ROLLER



SEEDBED CRUMBLER



2-ROW COIL TINE & CRUMBLER



FRAME WEIGHTS