The 3-, 5-, and 7-section Plains Plows are engineered to withstand demanding field conditions while effectively managing surface residue to help retain moisture and prevent erosion. With 48” sweeps, this undercutter tillage implement uses narrower-than-standard V-blades that provide consistent depth in rolling conditions and better cleaning in sticky soils. Treader wheels are spaced 7” apart to break up clods, uproot weeds, and prepare a seedbed.
FEATURES & BENEFITS

Narrower, 4½”-wide low-lift blades (top) work at shallower depths, require less horsepower, and conserve valuable soil moisture by reducing the tillage depth needed for effective weed control. The low-lift design also leaves the field smoother than traditional 72” configurations and, in many cases, allows planting directly behind the Plains Plow. The 6½”-wide blades (bottom) are for working deeper. This high-lift design provides more soil separation from weed roots.

ADDITIONAL STANDARD FEATURES

- Narrow center frames for convenient transport
- Constructed of heavy 4” x 4 3/8” x ¼” wall tubing
- Easy-access single-point depth control w/ rephasing cylinders
- Greaseable hinge points
- Rebound valve kit
- 48” sweeps and 44” centers provide shallow, but effective, tillage
- 5000 lb. heavy-duty jack
- Heavy-duty coulters
- Pioneer tips
- Hard-faced V-blades
- Hydraulic wing fold with all cylinders and hoses
- LED safety lighting

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

RIPPER SHANKS
TREADER FINISHER
WING WEIGHT PACKAGE
REAR HITCH

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

See www.greatplainsag.com for complete specifications.