



24' & 30' NO-TILL

The field-proven 24' and 30' Pull-Type Drills from Great Plains are designed and built to handle the toughest no-till conditions. Featuring the Great Plains 10 Series opener and coupler combination, these two-section drills precisely

place seed in the bottom of the seed trench for maximum emergence. The lead coupler on these machines creates a mini seedbed for the opener to plant into, ensuring a mellow environment for excellent emergence.



24' & 30' NO-TILL MODELS

24' & 30' No-Till Drills	Working Width	Transport Width	Transport Height	Engine H.P. Required	Row Spacing	Weight
2N-2410	24'	17' 1"	8' 4"	165+	7.5", 8", 10"	16,000-17,400
2N-3010	30'	17' 1"	8' 4"	200+	7.5", 8", 10"	18,400-20,100

See www.greatplainsag.com for complete specifications.

2-Section Models

2N-2410, 2N-3010



ADDITIONAL STANDARD FEATURES

- Fluted feed cups w/ powdered metal flutes
- 2.1 bu./ft. welded seed box
- 4-speed gearbox drive
- Acremeter
- V-bottom dividers
- Grease banks
- Seed level indicator
- Electric clutch package
- LED safety lighting

*only available by ordering through Parts

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



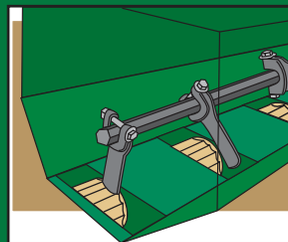
SHAFT MONITOR



SMALL SEEDS BOX



ROW MARKERS



SEED BOX AGITATOR



SEED FIRMERS

FEATURES & BENEFITS

COULTER-ASSISTED OPENER SYSTEM

This system splits no-till seeding into two operations: penetration and seed placement. Preloaded at 450 lbs., coulters get the job done by working at the desired depth, ensuring optimum seed placement for a uniform stand.



Increase coulters depth to penetrate hard, dry soils, or reduce coulters depth in soft conditions. This allows the 10 Series parallel linkage double-disc openers to properly place the seed. Seeding depth is set by the 18-position T-handle at the rear of the opener.



LEAD COULTER OPTIONS

Choose between a wide 3/4" wavy blade, a 5/8" Turbo coulters blade that is aggressive and prepares a mini seedbed ahead of the opener, or a 5/16" fluted coulters blade that penetrates easily to perform minimum tillage.



HEAVY-DUTY TIRES

Eight skid steer tires help keep this beefy no-till drill on top of the ground and provide added protection against tire damage from BT corn stalks and other field hazards.



PRESS WHEEL OPTIONS

Single press wheel choices include either 3"x13" double rib* or center rib, or 2"x13" smooth. 1"x12" double-V press wheels are also an option.



USER-FRIENDLY FOLD SYSTEM

The drill folds and unfolds electro-hydraulically from the tractor seat!



T-HANDLE DEPTH CONTROL

T-handle offers 18 different positions for accurate depth control.