

# Features & Benefits



**END WHEEL DESIGN** - Keeps all ground-working components in line with the end wheels, preventing sideloading.



**STAGGERED OPENERS** - 10 3/4" of stagger between rows provides unobstructed residue flow through the machine.



**4-SPEED GEARBOX** - Metering rate can be changed quickly and conveniently from a single location.



**INTEGRATED WEIGHT BRACKETS** - Allow you to easily add weight for better penetration in tough no-till conditions.



**GREASE BANK** - Lets you service all the coulters pivot components from two locations.

End Wheel Grain Drills provide an economical seeding solution to today's farming operation. The Great Plains 1205 End Wheel Drill's full 12' working width, in conjunction with the precise depth control of the no-till seed placement system, provide an unmatched level of both productivity and accuracy. The 1205 End Wheel features the exclusive Great Plains fluted feed seed cup that gently and precisely delivers a wide variety of seeds.

The end wheel design makes the 1205 extremely maneuverable. By keeping all ground-working components in line with the end wheels, openers are prevented from sideloading when working on rolling terrain and contours. Additional features that increase the convenience and productivity of the 1205 End Wheel are the four-speed gearbox metering system, integrated transport locks, and an automatic clutch that disengages when the drill is raised.



MODEL 1205NT

## Production & Accuracy

SPECIAL OPENER

06 Series Opener



**06 SERIES OPENER** - Features a leading coulter integrated directly into the opener design. This design penetrates the toughest no-till soil conditions.

