

Great Plains Research Drill



Available in 5' and 6' models, the Kincaid/Great Plains Compact Seeding System is the ideal solution for a wide variety of applications. We start with the industries most accurate and dependable seed delivery system and combine it with Kincaid's proven seed research option. A Kincaid/Great Plains Compact seeding Drill includes all the proven min-till and no-till features found only on larger drills, but in a compact design. The result is a superior seed placement and a solid stand in applications that range from seed research plots, reclamation research projects, to native grass studies.



Spinner/ Distributor Head Available for 2 to 11 Rows

Kincaid/Great Plains compact No-Till or Min-Till seeding system

- 6" & 71/2" row spacing
- 6" to 12" Cell and Belt Cones
- Single or Multiple Cone applications
- Manual or Electric Trip Seed Cups
- Zero– Max Adjustable Plot Lengths
- Operation Platform with Seat and Seed Trav
- 2–11 row Spinner Distributor Heads
- Adjustable Row Markers
- Large Seed Box for Bulk Seeding
- Small Seed Box for Legumes and Small Seed
- Native Grass Box with Agitator
- Press Wheel Depth Control with T-Handel Adjustment
- Heavy Duty Disc Bearings and Blades
- Reliable Ground Drive Metering System
- 3-Point or Pull Type
- Fluted Coulters on No-Till Models
- Liquid Fertilizer Option



Kincaid/ Great Plains 6' Drill with Liquid Fertilizer option for Three point Attachment



Great Plains Research Drill



Available in 5' and 6' models, the Kincaid/Great Plains Compact Seeding System is the ideal solution for a wide variety of applications. We start with the industries most accurate and dependable seed delivery system and combine it with Kincaid's proven seed research option. A Kincaid/Great Plains Compact seeding Drill includes all the proven min-till and no-till features found only on larger drills, but in a compact design. The result is a superior seed placement and a solid stand in applications that range from seed research plots, reclamation research projects, to native grass studies.



Spinner/ Distributor Head Available for 2 to 11 Rows

Kincaid/Great Plains compact No-Till or Min-Till seeding system

- 6" & 71/2" row spacing
- 6" to 12" Cell and Belt Cones
- Single or Multiple Cone applications
- Manual or Electric Trip Seed Cups
- Zero– Max Adjustable Plot Lengths
- Operation Platform with Seat and Seed Tray
- 2–11 row Spinner Distributor Heads
- Adjustable Row Markers
- Large Seed Box for Bulk Seeding
- Small Seed Box for Legumes and Small Seed
- Native Grass Box with Agitator
- Press Wheel Depth Control with T-Handel Adjustment
- Heavy Duty Disc Bearings and Blades
- Reliable Ground Drive Metering System
- 3-Point or Pull Type
- Fluted Coulters on No-Till Models
- Liquid Fertilizer Option



Kincaid/ Great Plains 6' Drill with Liquid Fertilizer option for Three point Attachment