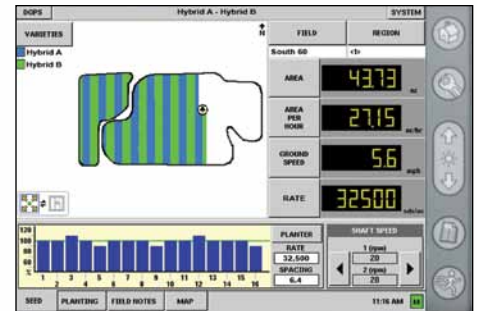
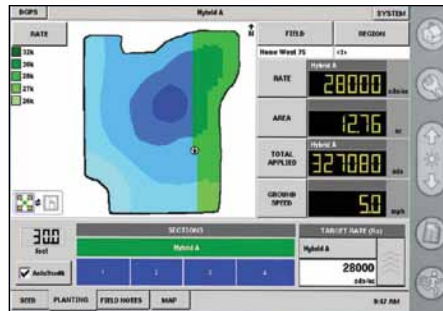
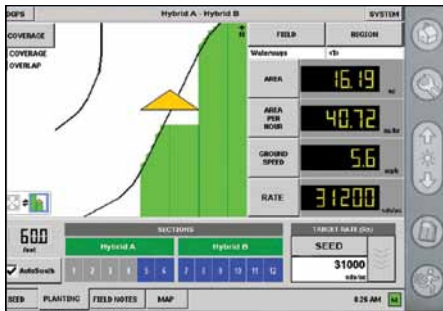


UNMATCHED MONITORING CONTROL

The Kinze Vision® Planter Control System gives you complete control with one large, full color display that features touch screen technology – electronic seed monitoring, variable-rate hydraulic drive and air-actuated, single row clutches for manual or GPS auto-swath control.

- Lower seed costs
- Reduce field time
- Maximize yield potential of every seed planted
- Engage/disengage individual planter sections or rows
- Change seed population from the tractor seat
- Track planting operations – map and record hybrids and varieties



Manual or GPS auto-swath control.

With air-actuated clutches on each row unit, you can shut your planter sections on and off down to two row sections – automatically or manually – as the planter enters into a headland, along the edge of the field, across waterways or other pre-planted areas. Bottom line? Increased savings in seed and other input costs.

Hydraulically controlled variable-rate drive system.

Change seed population on-the-go with a simple, integrated, rapid response system that's stable, compact and reliable. Saves time and input costs.

Integrated electronic seed monitoring.

Kinze's electronic seed monitoring system tracks average seed population and seed spacing by row or overall planter average in real time, up to 36 rows simultaneously.

KINZE VISION® PLANTER CONTROL SYSTEM



VISION SYSTEM AVAILABILITY	MODELS/SIZES
3600 Twin-Line® Planters	12 Row N /16 Row N
3660 Twin-Line® Planters	12 Row N /16 Row N
3660 ASD Twin-Line® Planters	12 Row N /16 Row N
3700 Front Folding Planters	24 Row N
3700 ASD Front Folding Planters	24 Row N /36 Row 20"
3800 Forward Folding Planters	24 Row N
3800 ASD Forward Folding Planters	24 Row N

KEY FEATURES

- **Large, 10.4" Color Touch-Screen Display** – manages electronic seed monitoring, plus a variable-rate hydraulic drive system and air-actuated, single row clutches for manual or GPS auto-swath control.



- **Variable-Rate Seed Control** – low volume hydraulic motors drive the entire system. It's less complicated and requires less maintenance versus mechanical drive systems.

- **Single Row Air-Actuated Clutches** – control planter sections automatically when using the Vision display with GPS input, or manually using a switch box.

- **Precision Ag Management** – with the power and accuracy of GPS mapping, you can prescribe seeding rates exactly the way you want them; and at the same time, automatically operate your planter sections. Kinze Vision is also imbedded with lots of easy-to add technologies, including fertilizer application and harvest monitoring/mapping systems.

- **GPS 1500** – an all-in-one antenna/receiver system. The compact, low-profile unit features fixed or magnetic mounting options. It is an affordable solution for sub-meter accuracy with fast startup and reacquisition times. Differential options include WAAS and EGNOS.

- Outputs simulated radar speed signal
- 10 Hz output
- Output of NMEA position data to other equipment



Contact your nearest Kinze dealer for more information.

Kinze®, the Kinze® logo and Vision® are trademarks owned by Kinze Manufacturing, Inc. Kinze Manufacturing, Inc. reserves the right to make changes in engineering, design and specifications, or add improvements at any time without notice or obligation. KINZE-0066 8/09



KINZE Manufacturing, Inc.
I-80 at Exit 216 • Williamsburg, Iowa • 52361-0806 USA
www.KINZE.com