

3660

TWIN-LINE® PLANTER



3660 ASD with Interplant, Row Marker and Planter-Mounted PTO Pump options

The ultimate in folding planters – now available in 12 and 16 row sizes! Field tested to be more dependable with more standard technology features than any other planter in its class.



INTEGRA by Ag Leader®

Reduce input costs and

increase yield potential. A large, full-color 12.1" HD touchscreen display is easy to read and offers powerful, year-round precision farming tools.

KINZE ASD

The latest in air seed delivery featuring two centrally-mounted, 55 bushel hoppers (110 total) that distribute seed to individual row units using air pressure. The only moving part is the blower fan! Bottom line, less chance of interruption during the most critical time of year.

THE KINZE FRAME – The backbone of the 3660.

Our three-section frame features added flexibility over traditional Twin-Line® designs – a whopping 6° more up and down. A hydraulic weight transfer mechanism keeps the toolbar even and prevents the wings from rising out of the ground while maintaining consistent seed trench depth. This feature still allows the frame to flex naturally in fields with rolling terrain and terraces. Plus, the 3660 transports as narrow as 11' 2" for better access to and from the field.

LIQUID FERTILIZER AND INTERPLANT®

Non-ASD machines can be equipped with two centrally mounted 300 gallon fertilizer tanks with Interplant row units to bring added efficiency to your operation.

KINZE EDGEVAC®

- The leading edge in vacuum seed metering.
- Excellent seed spacing and population control.
- Consistent seed drop from the edge.
- Less tumbling action or ricochet effect inside seed tube.
- Fewer moving parts, less service and maintenance.
- Self-adjusts to maintain the vacuum seal.



KINZE
WWW.KINZE.COM

3660



3660 with Interplant and Liquid Fertilizer options

TWIN-LINE® PLANTER

| SPECIFICATION | CONVENTIONAL HOPPERS | | AIR SEED DELIVERY (ASD) | |
|---------------------------|----------------------|------------|-------------------------|------------|
| | 12 | 16 | 12 | 16 |
| Number of Rows | 12 | 16 | 12 | 16 |
| Weight Empty (Mechanical) | 15,040 lb. | 18,460 lb. | 17,120 lb. | 20,020 lb. |
| Weight Empty (EdgeVac) | 15,450 lb. | 18,400 lb. | 17,450 lb. | 20,400 lb. |
| Hitch Weight Empty | 4,100 lb. | 4,100 lb. | 4,300 lb. | 4,300 lb. |
| Transport Height | 11' 11" | 11' 11" | 12' 11" | 12' 11" |
| Operation Length | 23' 9" | 26' 3" | 23' 9" | 26' 3" |
| Transport Length | 39' 2" | 49' 2" | 39' 2" | 49' 2" |
| Operation Width | 32' 11" | 42' 11" | 32' 11" | 42' 11" |
| Transport Width | 11' 2" | 11' 2" | 11' 2" | 11' 2" |

KEY FEATURES

- **INTEGRA by Ag Leader® or Kinze Cobalt® Ready** – with PMM electronic seed monitoring.
- **Conventional or Centrally Located Seed Hoppers** – available with conventional seed hoppers each holding 1.9 bushels or the Air Seed Delivery (ASD) uses two centrally-mounted seed hoppers capable of holding a total of 110 bushels.
- **Seed Metering Options** – choose between mechanical or EdgeVac vacuum seed metering.
- **Frame Flexibility** – 13° up and down movement.
- **Air-actuated, Single Row Clutches** – installed in 4 row sections allow the row sections to be shut off manually, or automatically from a GPS map.
- **Clean Toolbar Design** – vacuum manifolds have been integrated into the toolbar; hydraulic and electrical lines have been encased for protection and organization.
- **Hydraulic Weight Transfer Mechanism** – transfers weight from the center of planter to the wings. This maintains even pressure along the length of the toolbar and prevents the wings from rising out of the ground.
- **Hydraulic Drive** – single motor, variable-rate hydraulic driveline to adjust planting rates from the tractor seat or by GPS map.
- **12 VDC Air Compressor** – with integral air tank.
- **Optional Breakaway Row Marker Package** – a new design that allows markers to fold back when they hit an obstruction. The marker is returned to service again by simply replacing two shear-bolts.
- **Improved Hitch Clearance** – an additional 8" over other Twin-Line® models.

MORE OPTIONS

- Interplant® Even Row Push Unit
- Interplant® Air Clutches
- Rubber V Closing Wheels
- Cast Iron Closing Wheels
- Quick-Adjustable Down Force Springs
- INTEGRA Display
- Kinze Cobalt® Display
- GPS 1500 Receiver (Used with INTEGRA Display)
- 2-Point Hitch (Cannot be used with planter-mounted PTO driven hydraulic pump.)
- Tractor-Mounted Hydraulic Pump
- Planter-Mounted 2-Section Hydraulic Pump
- Liquid Fertilizer System
 - Conventional: Two 300 gallon tanks.
 - ASD: Two 200 gallon tanks and one 150 gallon tank.
- Liquid Fertilizer Openers
- Liquid Fertilizer Pump
- Granular Chemical Attachments
- Various Row-Unit Attachments



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