

## FAST AG SOLUTIONS DURAPLACER TOOLBAR



## Fast, efficient seedbed preparation and fertilizer application.

The Fast Ag Solutions DuraPlacer Toolbar pairs with Yetter Strip Freshener CCs for liquid or dry fertilizer placement. Strip-till in the fall or spring or freshen existing strips in the spring to create the ideal seedbed.



- $\,{}^{\mathrm{y}}$  Available as 16- or 24-row toolbar with liquid or dry options
  - » 1,800- or 2,400-gal. low-profile liquid fertilizer tank
  - » 9-, 13-, or 14-ton dry fertilizer system (Montag or Lynx)
- » Narrow transport width of 15'3"
- » Available with single/dual tires or track options

**FAST DURAPLACER TOOLBAR FEATURES** 

- » 30" row spacing (40' or 60' models)
- » Application speeds up to 8–10 mph
- » Main wings flex  $6^{\circ}$  up and  $13^{\circ}$  down; flip wings flex  $9^{\circ}$  up and  $8^{\circ}$  down

- » Horsepower requirements depend on terrain, speed, depth, and fertilizer (325 hp and up)
- » Hydraulic down pressure on both main and flip wings
- » One hydraulic remote controls all fold functions
- » Retractable tongue reduces length in field position
- » Road light package
- » Hydraulic pump/3" Quick-Fill
- » Four adjustable gauge wheels
- » Durable powder-coat finish









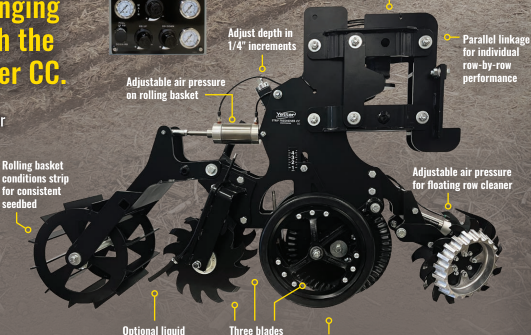
## STRIP FRESHENER CAB CONTROL

Make adjustments with cab control for changing field conditions with the 2984 Strip Freshener CC

- » Create new strips in the fall/spring or freshen existing strips in the spring
- » Operate at 6 to 10 mph and at 1 1/2" to 4" deep, depending on depth setting
- » Adjustable depth control
- » Fine-tune row cleaner and rolling basket air pressure from the cab

## **TOOLBAR OPTIONS FOR STRIP FRESHENER CC:**

- » 3-point Yetter toolbar sizes: 15', 20', 30', 40'
- » **NEW!** Fast Ag Solutions DuraPlacer Toolbar (see reverse side)
- » Universal mounting bracket fits 4"x 6", 5" x 7", 6" x 6", and 7" x 7" toolbar sizes



Three blades

mix soil for

ideal seedbed

**CC** monitor

Adjustable air pressure

Spoke gauge wheels

control depth





or dry fertilizer

