

The unique shape and mount positions provide better fore-and-aft weight distribution to minimize pinch-row compaction. And, unlike most mid-mount tanks, 360 TANKS do not increase transport width.

### UNIFORM WEIGHT DISTRIBUTION

The high-capacity tanks keep the weight distribution more similar to the original tractor set up. That minimizes front-axle loading and compaction compared to front-mounted tanks.

### **RUGGED SUPPORT STRUCTURE**

The support frame is a modular design for easier shipping and installation. The frame cradles the poly tanks providing a secure and solid platform.

• • • • • • • • • • • •

### **SMALL DETAILS MAKE A BIG DIFFERENCE**

- A Tank profile follows hood contour for visibility.
- B Mid-mount frame distributes weight front and rear.
- © Compact design doesn't add to transport width.
- Internal baffles limit sloshing, adds support.
- 1 Liquid drains to outlet for complete clean out.
- Two-inch vent limits ballooning or collapsing.
- **6** Support brackets allow access for routine tractor service.







## SELECT THE MODEL THAT FITS YOUR TRACTOR

360 TANKS are available for select models of John Deere 8000R, 8030, 8R, 8000RT, 8RX and select CaseIH Magnum and MX tractors. Check with your dealer for exact model availability.







# J.C. HICKS from HENDERSON, KENTUCKY

"I chose 360 TANKS because they are confined to the wheels of the tractor and their capacity allows us to get over more acres. I'm very satisfied with the visibility of the TANKS, but my favorite feature is the ease to fill."