

A green John Deere tractor is shown in a field, equipped with a 360 Tanks nitrogen system. The tractor has large, treaded tires with yellow rims. The 360 Tanks are mounted on the front and sides of the tractor. The background shows a blue sky with white clouds and a flat horizon.

 | 360 TANKS™

## CAPACITY AND BALANCE FOR IN-FIELD PRODUCTIVITY

— ● —

360 TANKS™ deliver the things you need for an efficient on-planter nitrogen system: weight balance, capacity, visibility and accessibility. These sleek 700-gallon capacity tanks follow the contour of the tractor - providing improved front and side visibility compared to other mid-mount and front-mount tanks.

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 the 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.



## KEY FEATURES

- A** Narrow transport width, and you still have access to the tractor's side panels for servicing.
- B** Rugged frame provides support and simple installation.
- C** The low profile tank design improves front and side visibility from the cab compared to other saddle and front-mount tanks.



## 360 TANKS ARE AVAILABLE FOR

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

### BRIAN TILLMAN // FREMONT, NORTH CAROLINA

"We chose the 360 TANKS over traditional saddle tanks because they stayed within the width of the tractor. Plus, it didn't bother the visibility. It just followed the contour of the tractor. It was a good all-around balance from the front to back of our tractor and planter."