



HOW TO SELECT THE IDEAL GRAIN CART TIRE SET- UP

During harvest season, downtime isn't an option. Whether you're harvesting corn hillside and need treads with biting edges or combining rice or cane in standing water — we have the tire for any working conditions. From dual applications to super singles, get more done this harvest with Titan and Goodyear® Farm Tires.

WHAT SOIL CONDITIONS ARE YOU RUNNING IN?

ARE YOUR CONDITIONS LESS THAN 40 PERCENT WET? R-1 /

STANDARD LUG DEPTH



Goodyear Dyna Torque Radial

- Reduced vibration in field
- and road service · Improved traction from its
- three-pitch tread design · Longer body life provided by

its natural shape casing • Section widths: 480-520



Titan Hi-Traction Lug

- · Superior traction and side-hill slip resistance
- Combines long bar / medium bar traction for cleanability, smooth ride and more power
- to the ground Section widths: 30.5L-32 and 24.5-32

OR

ARE YOUR CONDITIONS

BETWEEN 40-60 PERCENT WET?

R-1W /

APPROXIMATELY 15–35 PERCENT DEEPER IN THE CENTER FOR IMPROVED WET TRACTION.



- **Goodyear OPTITRAC** · Self-cleaning tread action promoted by
- 45-degree tread lug angles
- Up to 25 percent deeper than conventional
- For applications in heavy, wet soil conditions • New lug and carcass shape for better durability and ride



- Drive singles: section widths from 710–1400
- Drive duals: section widths from 480–650
- Steer: section widths from 480-1000

Available in IF, CFO, LSW and conventional



Titan AgraEDGE

- New Titan-branded R-1W line
- developed with a modern design
- · Great cleaning and traction, excellent roading capability
- Dependable quality

Combine sizes

 Drive duals: section widths from 480-800

OR

ARE YOUR CONDITIONS MORE THAN 80 PERCENT WET? R-2/

FOR CANE, RICE AND OTHER CROPS GROWN IN WET MUCK OR FLOODED FIELDS.



- **Goodyear Custom Flo Grip Radial** • New radial shape to improve performance
- New deep tread design for better
- wear and traction in mud
- · Will handle speeds up to 30 mph • Increased lug bracing for high-load durability
- **Combine sizes**

- Drive singles: section widths from 900–1250 • Drive duals: 520 and 900 section widths
- Steer: 750-850 section widths

Available in conventional, IF, VF and LSW

OR

HILLSIDE APPLICATION OPTIONS





Goodyear All Weather

- Longer wearing, increased fuel efficiencies
- · Increased hillside stability • Diamond tread design for minimal soil
- disruption
- High traction in loose, sandy soil provided by the large tread area
- Ideal for golf courses, parks, citrus groves
- and highway mowing

Combine sizes • Section widths: 480-580



Titan Torc-Trac

- Minimizes ground disturbance with its
- wide, flat footprint and deep grooves · Performance proven as an original equipment tire

Combine sizes

• Section width: 28-33

KEY/

Conventional – standard tire option

IF (Increased Flexion) — carries 20 percent higher loads at the same inflation pressure as standard tires or same loads at 20 percent lower inflation pressures as standard tires

VF (Very High Flexion) — carries 40 percent higher loads at same inflation pressure as standard tires or same loads at 40 percent lower inflation pressures as standard tires

CFO (Cyclical Field Operation) – handles 55 percent higher loads when traveling less than 10 mph

