# COMPACT/UTILITY TRACTOR TIRES



**GOODYEAR® R14T** New crossover tire for farm, snow and industrial applications **TITAN** 



# FROM R-1 TO R-4 TREADS AND A DIVERSE LINEUP OF DESIGNS, TITAN HAS THE TIRES YOU NEED FOR ANY UTILITY APPLICATION IN A VARIETY OF OPERATIONS —

from button lugs for landscape work on sensitive turf to deep lugs for performance in muddy conditions on the farm.

#### NFW

#### **GOODYEAR R14T (CROSSOVER R-1/R-4)**



- Continuous arc bar angle and shape inspired by the premium Goodyear Optitrac R-1W line, provides unparalleled traction and cleaning
- The Titan MXL L3 element down the center of the tire provides superior wear and outstanding performance
- High lug-to-void ratio perfect for hard surface applications with a lug designed for cleaning and traction in softer soils
- The perfect hybrid between R-1 and R-4
- Conventional as well as LSW offerings bring the benefits of Low Sidewall Technology (LSW) to compact tractors for the first time.
- Available in Radial and Bias

#### Sizes:

Section widths from 10–460
 Available in LSW and conventional



#### **TITAN HI-TRACTION LUG RADIAL (R-1)**

- Superior traction and side-hill slip resistance
- Combines long bar/medium bar traction for cleanability, smooth ride and more power to the ground

#### Sizes:

Section widths from 9.5–480



#### GOODYEAR® OPTITRAC (R-1W)



- Latest generation compound and construction technology
- High flex carcass technology operates at up to 40% less inflation
- Optimized tire and footprint shape for minimal soil compaction
- · Continuous helical lug curvature for enhanced ride comfort
- Tuned asymmetric lug shape which improves traction and stability
- Premium tread depth for a long tire life and enhanced soil traction
- Modern sophisticated appearance with a distinctive look and decoration

#### Sizes:

Section widths from 320–480
 Available in IF, LSW and conventional

#### **TITAN HI-POWER LUG (R-1)**

- · Single bar design with wide overlapping lugs
- · Deep tread and excellent tread wear and durability
- · Designed to deliver power to the ground
- Design offers maximum cleaning and side-hill slip resistance

#### Sizes:

Section widths from 9.5–18.4





## **INDUSTRIAL (R-4)**

#### **TITAN TRAC-LOADER SS**

 The tire preferred by major manufacturers of uniloaders and skid steer equipment

Center lug design adds extra traction

#### Sizes:

Section widths from 8.5–19.5



## **TURF (R-3)**

#### **TITAN MULTI-TRAC**

- Greater tread depth and more rubber on the contact surface provide increased puncture resistance and longer tire life
- **Shoulder design** minimizes turf damage

#### Sizes:

Section widths from 13.6-21.5
 Available in HF-1 widths from 8.5-18







These tires perform very well. They provide a great ride and excellent traction.

- JODY COLLINS, BAXLEY, GEORGIA
RUNNING TITAN HI-TRACTION LUG ON KUBOTA M-6

# > TITAN MOVES THE WORLD®





1 (800) 872-2327 www.titan-intl.com