MICHELIN **AGRIBIB** Standard series

## For tractors from 60 to 170 HP

and up to 500 HP with dual fitment row crop solution

(Diameters: 42", 46", 50")



throughout it's life



## High level of performance throughout it's life









Service life

- + 4% traction capacity with a new tyre,
- + 22% with a tyre 60% worn (1)

Lug angle 45° for better transfer of tractive force to the ground Productivity gains



+ 2 years additional use (2)

+ 15% deep tread lugs (2)

R1W lug (3) for longer service life

**Self-cleaning capacity** 

Hinge in the center of the tread

Proven radial casing endurance and damage-resistant rubber

13.6

14.9

16.9

16.9

R28 TL 123A8/120B

R30 TL 137A8/134B

R30 TL 142A8/139B

380/85 R30 TL 135A8/135B

420/90 R30 TL 147A8/147B

R28 TL 134A8/131B NEW

R28 TL 141A8/138B NEW

(1) Source: Analytical test performed on the test tracks at the MICHELIN test and research centre (Ladoux). Compared to competitors.

Test conditions: clay/chalky soil – Tyre size: 18.4 R38.

(2) Source: MICHELIN test and research center (Ladoux) Calculation: average calculated on 13 popular sizes on the standard market. (3) Lug depth as defined by the TRA standard.

520/85 R46 TL 158A8/155B

480/80 R50 TL 159A8/159B

480/95 R50 TL 164A8/164B

480/80 R42 TL 156A8/156B R38 TL voir 420/85 R38 TL R38 TL 151A8/148B NEW 520/85 R42 TL 157A8/157B 18.4 R38 TL 159A8/156B NEW 420/80 R46 TL 151A8/148B 380/80 R38 TL 142A8/139D 480/80 R46 TL 158A8/158B

12.4 R36 TL 124A8/121B 380/95 R38 TL 147A8/147B R38 TL 131A8/128B R38 TL 128A8/125B 12.4 420/85 R38 TL 144A8/144B 520/85 R38 TL 155A8/155B

20.8

**MICHELIN ADVICE** 

18.4 R34 TL 149A8/146B NEW

320/85 R34 TL 133A8/130B

380/85 R34 TL 137A8/137B

420/85 R34 TL 147A8/147B

## **MACHINE N° 1:**

R24 TL 112A8/109B NEW

R24TL 119A8/116B NEW

R28 TL 126A8/123B NEW

R24TL 119A8/116B

R24 TL 124A8/121B

R24 TL 130A8/127B

R24TL 134A8/131B

11.2

12.4

13.6

16.9

PRESSURE: (bars / psi) FRONT: REAR: ..... PRESSURE: ..... ....(bars / psi)

## **MACHINE N° 2:**

FRONT: ..... PRESSURE: .....(bars / psi)

REAR: ..... PRESSURE: ..... ....(bars / psi)

