

MICHELIN AGRIBIB 2



FROM 60 TO 170 HP TRACTORS

AND UP TO 500 HP WITH DUAL FITMENT
ROW CROP SOLUTION

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



MICHELIN



pro.michelin.fr/agriculture
pro.michelin.be/fr/agriculture



@ExpertsMichelinAgricole



@MichelinAgricole



Traction capacity



Service life



Robustness



Stubble protection

- Designed sculpture to provide maximum strength and deflection against stalk strikes
- 5/32nd Extra-rubber along center rib

Self-cleaning capacity

- Hinge in the center of the tread

Tire life

- R1W lug ⁽¹⁾ for longer service life
- Up to +8% deeper tread than leading competitors R1W offer ⁽²⁾
- Up to +10% deeper tread than standard R1W offer

Traction

- Lug angle 45° for better transfer of tractive force to ground
- Retains AGRIBIB's outstanding traction ⁽³⁾

Load index

- Up to 18% ⁽⁴⁾ higher to match the increasing HP and weight of tractors

(1) R1W lug depth as defined by the TRA standard.
 (2) Michelin AGRIBIB2 480/80R50 vs leading competitors published depths.
 (3) Source: Analytical test performed on the test tracks at the MICHELIN test and research centre (Ladoux).
 (4) Level of increase varies by size: +18% for size 520/85 R46 164A8/164B.

AVAILABLE SIZES

280/85 R24 120A8/120B
 280/85 R28 123A8/120D (11,2R28)
 320/85 R24 127A8/127B
 340/85 R24 130A8/130B
 340/85 R28 133A8/133B
 340/85 R38 138A8/138B
 380/85 R24 137A8/137B

380/85 R28 139A8/139B
 380/85 R30 140A8/140B (14,9R30)
 420/85 R24 142A8/142B
 420/85 R28 144A8/144B
 420/85 R30 145A8/139D
 420/90 R30 147A8/147B (16,9R30)
 320/85 R34 133A8/133B (12,4R34)

380/85 R34 142A8/142B (14,9R34)
 420/85 R34 147A8/147B (16,9R34)
 380/80 R38 142A8/139D (14,9R38)
 420/85 R38 149A8/149B (16,9R38)
 460/85 R30 150A8/150B
 460/85 R34 152A8/152B
 460/85 R38 154A8/154B

520/85 R38 160A8/160B (20,8R38)
 480/80 R42 156A8/156B (18,4R42)
 520/85 R42 162A8/162B (20,8R42)
 420/80 R46 151A8/151B
 480/80 R46 158A8/158B (18,4R46)
 520/85 R46 164A8/164B (20,8R46)
 480/80 R50 159A8/159B (18,4R50)
 380/90 R54 152A8/152B

For the load / pressure table, please refer to the MICHELIN AG technical documentation, downloadable from our website <https://agro.michelin.com/>.

MICHELIN ADVICE

MACHINE #1

FRONT PRESSURE (bars / psi)

REAR PRESSURE (bars / psi)

MACHINE #2

FRONT PRESSURE (bars / psi)

REAR PRESSURE (bars / psi)

