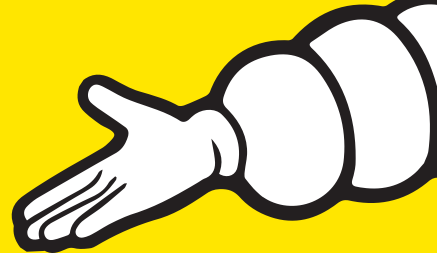
MICHELIN® YIELDBIB"





THE LOW-PRESSURE TIRE FOR HIGH-POWERED **ROW-CROP APPLICATIONS**

LESS PRESSURE, MORE YIELD

- +27% bigger footprint.1
- VF Very High Flexion Tire to carry more load with less air pressure.
- Longer footprint for reduced soil compaction and increased yield.
- Michelin Ultraflex proven yield gain +4%.2

TRACTION

- 45° designed lugs for outstanding traction.3
- R1W lugs
- Optimized transfer of power to the ground for reduced fuel consumption.

GREATER STUBBLE RESISTANCE

- Sweeping 45° tread design helps deflect stubble.
- Additional reinforcement in the center of the tread to defend against stubble.
- Exclusive rubber compound for added durability against chipping from stubble.







MICHELIN ULTRAFLEX TECHNOLOGI



MICHELIN® YIELDBIB*** FEATURING ULTRAFLEX™ TECHNOLOGY



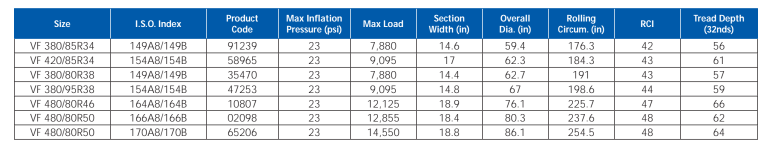
MICHELIN STUBBLE SHIELD



MICHELIN Stubble shield



Do not use MICHELIN YIELDBIB on self propelled sprayers. For self propelled sprayers use MICHELIN SPRAYBIB tire range which was specifically designed to meet usage requirements (speed, load capacity, etc.)



MICHELIN

Revolutionary casing with MICHELIN

 up to 24% larger footprint to protect

Source: MICHELIN test and

research center (Ladoux) -

LIN Agribib

and improve yields*

compared to 480/80 R50 MICHE-

ULTRAFLEX





