

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® YIELDBIB™ TIRE FEATURING ULTRAFLEX™ TECHNOLOGY



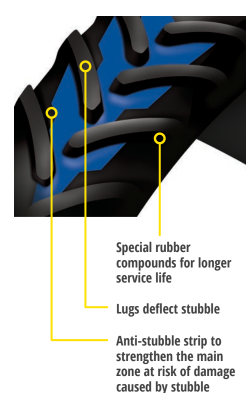
ULTRAFLEX TECNOLOGES

Patented

Revolutionary casing with MICHELIN Ultraflex Technologies

- up to 24% larger footprint to protect soils from compaction and improve yields*
- * Source: MICHELIN test and research center (Ladoux) – VF480/80 R50 MICHELIN Yieldbib compared to 480/80 R50 MICHELIN Agribib

MICHELIN STUBBLE SHIELD





consumption

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.)



Size	Load/Speed Index	MSPN	RCI
VF 380/85R34	149B	91239	43
VF 420/85R34	154A8/154B	58965	43
VF 380/80R38	149A8/B	35470	43
VF 380/95R38	154A8/154B	47253	44
VF 480/80R46	164A8/B	10807	47
VF 480/80R50	166A8/B	02098	48
VF 480/95R50	170A8/B	65206	49



Scan code to learn more!





TO FIND OUT MORE
US: business.michelinman.com/agriculture
CA: business.michelin.ca







