

# MICHELIN YELDBIB

## SPECIAL TREAD LUG DESIGN

Deflector effect limiting residual stubble damage, extending the tyre's service life

## 2 ADDITIONAL TREAD LUGS ON THE GROUND

R1W lugs (stud height defined by the TRA standard) for better grip:  
- longer service life  
- reduced fuel consumption



## CASING WITH MICHELIN ULTRAFLEX TECHNOLOGY

- Wider footprint\* to protect soil from compaction and improve agronomic yields  
- Sidewall flexibility



## MICHELIN YELDBIB : N°1 FOR RESISTANCE TO STUBBLE DAMAGE

- Studs deflect stubble
- Anti-stubble strip to strengthen the main zone at risk of damage caused by residual stubble
- Special components for longer service life

\* Source: Michelin Test and Research Centre (Ladoux, France). VF 480/80 R50 MICHELIN Yieldbib compared with 480/80 R50 MICHELIN Agribib

### Available sizes

305457	VF 380/85 R34 149A8/149B TL	873023	VF 380/95 R38 154A8/154B TL	309830	VF 480/80 R50 166A8/166B TL
012445	VF 420/85 R34 154A8/154B TL	842300	VF 480/80 R46 164A8/164B TL	252129	VF 480/95 R50 170A8/170B TL
870363	VF 380/80 R38 149A8/149B TL				

### Michelin recommendations

#### Machine n° 1

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

#### Machine n° 2

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



**BETTER RESISTANCE TO STUBBLE DAMAGE FOR HIGH-POWERED TRACTORS DESIGNED FOR ROW CROPS**



**MICHELIN**



**MICHELIN**

[agro.michelin.com](http://agro.michelin.com)

[www.youtube.com/user/AgMichelin](https://www.youtube.com/user/AgMichelin)

[agro.michelin.com](http://agro.michelin.com)

[www.youtube.com/user/AgMichelin](https://www.youtube.com/user/AgMichelin)

