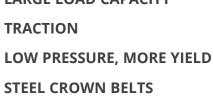
MICHELIN® CEREXBIB® TIRE HIGH LOAD CAPACITY AT **LOW PRESSURE FOR LARGE HARVESTING MACHINERY** LARGE LOAD CAPACITY









MICHELIN® CEREXBIB® TIRE HIGH LOAD CAPACITY AT LOW PRESSURE FOR LARGE HARVESTING MACHINERY



LARGE LOAD CAPACITY

- Up to 40% more load capacity²
- CFO rated for high capacity in cyclic operation





TRACTION

- Excellent traction on slopes and the ability to work on wet ground
- +25%³ bigger footprint



LOW PRESSURE, MORE YIELD

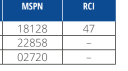
- Proven Yield Gains of +4% using Ultraflex tires¹
- Flexible sidewall for larger footprint and lower soil compaction
- 20-40% less air pressure versus standard radial



STEEL CROWN BELTS

- Great stability
- Excellent puncture resistance and optimized load distribution
- Revolutionary strong but flexible casing gives excellent service life

Size	Load/Speed Index	MSPN	RCI
IF 680/85R32 CFO	179A8	18128	47
IF 1000/55R32 CFO	188A8	22858	-
IF 680/75R38	180A8	02720	-
(1) Harper Adams University 2014/2016			



Scan code to learn more!





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

(2) Internal test 2013-2015 (3) IF 680/85 R32 MICHELIN ULTRAFLEX vs 680/85 R32 Classic technology







