

MICHELIN
EVOBIB



RADIAL
TIRE

**ADAPTIVE DESIGN
TECHNOLOGY:
TRANSFORMS FOR THE
BEST PERFORMANCE ON
THE ROAD OR IN THE
FIELDS**



CROP FARMING
SEGMENT



MICHELIN



1 SOIL PROTECTION (COMPACTION)

Versatile, "2 in 1" tire technology
Adaptive design for optimized performance from road to fields.¹
Designed specifically to work with Central Tire Inflation Systems (CTIS).

2 TRACTION

Durability and fuel savings
30% more traction.² 28 pairs of lugs instead of 20.²

3 ENERGY EFFICIENCY

Crop yield and soil protection
20% larger footprint.² Low pressure with even distribution on the ground.

TIRE CHARACTERISTICS



ADDITIONAL INFORMATIONS

APPLICABLE VEHICLES



The MICHELIN EVOBIB tire is the only tire designed and dedicated to optimize the use of CTIS. Lower pressure in field allows farmers to protect the soil and increase the traction. Upper pressure between fields allows to improve roading and tire life performance.

Product Category Manager
Michelin Group

(4) Comparison carried out in France/Nov 20, between MICHELIN EVOBIB® tire & VF hybrid tread pattern competitor tire & MICHELIN AXIOBIB 2 tire, dimension: VF 710/70 R42 ; load per tire: 4300kg, pressure recommended by manufacturers; soil: wet corn stubble.
(5) Comparison carried out in France/Nov 20, between MICHELIN EVOBIB® tire & VF hybrid tread pattern.
(1) Using a CTIS system combined with MICHELIN EVOBIB is recommended to enjoy the performance of ADAPTIVE DESIGN TECHNOLOGY.
(2) Comparative internal study Michelin Ladoux (Dec 2014 and Nov 2015) between MICHELIN EVOBIB VF 710/70R42 and MICHELIN AXIOBIB IF 710/70R42 at a pressure of 12psi.

LEARN MORE

ON THE WEB
<https://business.michelinman.com/tires/michelin-evobib>

CONTACT

Please contact your local sales representative for more information.

