

MICHELIN® AGRICULTURE TRACTOR SOLUTIONS



THE MICHELIN ADVANTAGE

No matter the season or soil condition, Michelin® ag tires are uniquely designed to excel throughout the entire year.

- The **expanded footprint** gives **more contact** on the ground and **less soil compaction**.
- The unique vertical lug design maintains traction with wear.

The **45° lug angle** provides self-cleaning for **superior traction**.



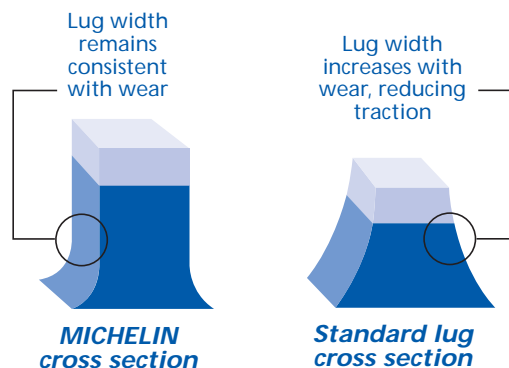
LONGER TIRE LIFE

Michelin's exclusive rubber compounds and industry-exclusive deep, vertical lug design not only last longer, but also wear more evenly, resulting in superior traction throughout the life of the tire.

RESULTS

- Lower cost per hour than the competition.
- More stubble resistant.
- Michelin R-1W gives you 33 percent more usable tread than competitor R-1 tire.

Deep, sharp, vertical lug profile gives Michelin more-uniform tread wear for superior traction over the tire's life.

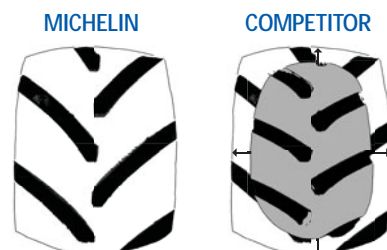


LESS SOIL COMPACTION

MICHELIN® ag tires are made with more-flexible sidewalls and a flat crown that delivers a longer footprint that more evenly distributes machine weight, putting less pressure on the ground. Less pressure on the ground means less soil compaction, which means increased yield.

RESULTS*

- Rut depth 55 percent more shallow than a competitor tire.
- Surface area 15 percent larger than a competitor tire** (see illustration at right).
- Soil compaction nearly 20 percent less than a competitor tire.



** Tire imprint comparison of Michelin vs. competitor. 15% larger surface area with Michelin tires.

*When compared with a competitor tire.

THE MICHELIN ADVANTAGE

FUEL SAVINGS

Michelin's unique tire design (45-degree lug angle, vertical lug and flexible sidewalls) allows for superior traction in almost all weather conditions, which minimizes slippage and can result in greater fuel savings.

RESULTS

- Less slippage maximizes equipment productivity.
- More-efficient use of horsepower increases fuel economy.

STUBBLE RESISTANT



Michelin R&D teams invest significant time and resources designing tires for superior stubble resistance. The results are the innovative solutions for stubble resistance found in MICHELIN® Stubble shield™, including specialized rubber compounds and the anti-stubble reinforcement in the tread area of the new MICHELIN® YieldBib™ radial. To further guarantee your confidence in the superior stubble resistance of the MICHELIN® Stubble shield™, we offer a two-year free replacement Stubble Damage Warranty on the MICHELIN® YieldBib™ line.

RESULTS

- Specially designed rubber compounds and tread design for increased durability in severe stubble conditions.

Side-by-side comparison of Michelin and competitor tire showcasing the **stubble resistance** of the MICHELIN® YieldBib™ tire.*



MICHELIN



Competitor

* MICHELIN® YieldBib™ and Competitor Brand Tire research conducted in North Platte, NE. Each tire had 274.5 hours.

INNOVATIVE SOLUTIONS

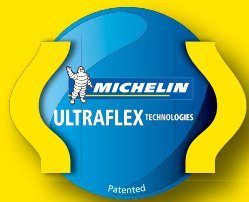
Michelin Ultraflex Technologies deliver greater casing flexibility, resulting in increased durability, a longer footprint and reduced soil compaction. Michelin Ultraflex Technology tires can carry the same loads at up to 20 percent less air pressure (IF rated tires) or the same loads at up to 40 percent less air pressure (VF rated tires). Michelin was the pioneer in IF and VF technology in the North American tire market. Our innovations deliver results for your operation, resulting in better care for your soil, less downtime and improved yields.



Note: Reduction in air pressure recommendation or increase in load size compared with standard radial tire technology.

WHAT ARE MICHELIN ULTRAFLEX TECHNOLOGIES?

Michelin Ultraflex Technologies refers to the IF (Increased Flexion) and VF (Very High Flexion) designations on select Michelin tread designs. IF and VF tires offer an increase in capacity and decrease in pressure versus the standard radial tire. This increase in capacity is attained by an enhancement in sidewall design that creates a larger area of flexion, or flex. The increase in flexion creates a larger footprint for a dramatic increase in traction and capacity all while decreasing soil compaction.



IF

Increased Flexion (IF) tires allow for up to a **+20 percent** increase in load capacity vs. a standard tire or up to **-20 percent** air pressure required to carry the same load as a standard tire.



VF

Very High Flexion (VF) tires allow for up to a **+40 percent** increase in load capacity vs. a standard tire or up to **-40 percent** air pressure required to carry the same load as a standard tire.



IF and VF Technology tires are able to reduce compaction and increase traction in the same way snowshoes perform in the snow. They spread your body weight over a larger area, which lowers your pounds per square inch on the ground. Michelin Ultraflex Technologies do the same thing for your tractor.

MICHELIN® YELDBIB™

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™ and Competitor Brand Tire research conducted in North Platte, NE. Each tire had 274.5 hours.



Tractors (4x4)



Tractors (FWA)



Size	I.S.O. Index	Product Code	Max Inflation Pressure (psi)	Max Load	Section Width (in)	Overall Dia. (in)	Rolling Circum. (in)	RCI	Tread Depth (32nds)
VF 380/85R34	149A8/149B	91239	23	7,880	14.6	59.4	176.3	42	56
VF 420/85R34	154A8/154B	58965	23	9,095	17	62.3	184.3	43	61
VF 380/80R38	149A8/149B	35470	23	7,880	14.4	62.7	191	43	57
VF 380/95R38	154A8/154B	47253	23	9,095	14.8	67	198.6	44	59
VF 480/80R46	164A8/164B	10807	23	12,125	18.9	76.1	225.7	47	66
VF 480/80R50	166A8/166B	02098	23	12,855	18.4	80.3	237.6	48	62
VF 480/80R50	170A8/170B	65206	23	14,550	18.8	86.1	254.5	48	64

(1) Michelin test 2016. VF 480/80 R50 Yieldbib vs 480/80 R50 AGRIBIB.

(2) Harper Adams University 2014/2016

(3) Compared to standard competitor's tires with 23° lugs



Do not use MICHELIN YELDBIB 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.).



FUEL EFFICIENCY:

"I wouldn't have believed that a tire can actually make a difference in your efficiency, but I do now. The YieldBib almost doubled our fuel efficiency during corn planting."

Nathan Reichling ■ Sioux Falls, South Dakota

MICHELIN® AGRIBIB®

ALL AROUND PERFORMING RADIAL WITH LONG SERVICE LIFE

LONG SERVICE LIFE

- Deep lugs, low slip and optimized rubber compounds help reduce wear for exceptionally long tire life.
- Proven radial casing endurance and damage-resistant rubber fights stubble damage.

OPTIMIZED TREAD DESIGN

- Super flat tread and large footprint helps reduce soil compaction.
- Strong but flexible casing delivers exceptional ride and comfort.

EXCEPTIONAL YEAR-ROUND TRACTION

- Strong flexible sidewalls deliver long footprint with more lugs on the soil.
- 45 degree lug angle for better transfer of tractive force to the ground.
- “Self cleaning hinge” between lugs keeps tread mud free for optimized pulling power.
- Sharp vertical lug design provides traction even when worn; +22% more traction when 60% worn.¹



Tractors (4x4)



Tractors (FWA)



Tractors (2WD)

Size	I.S.O. Index	Product Code	Equivalent Size	Max Inflation Pressure (psi)	Max Load	Section Width (in)	Overall Dia. (in)	Rolling Circum. (in)	RCI	Tread Depth (32nds)
9.5R24	112A8/109B	07126	250/85R24	35	3,605	10.0	41.1	122.7	35	40
11.2R24	119A8/116B	92311	280/85R24	35	4,365	11.3	43.1	128.7	36	47
12.4R24	119A8/116B	78449	320/80R24	26	4,355	12.8	45.2	134.6	37	52
13.6R24	124A8/121B	06947	340/85R24	35	5,125	14.6	47.2	141.1	38	54
14.9R24	130A8/127B	92158	380/85R24	35	6,120	15.6	49.8	148.4	39	61
16.9R24	134A8/131B	97341	420/85R24	26	6,790	18.1	52.4	154.9	–	69
12.4R28	126A8/123B	20895	320/85R28	35	5,455	12.7	49.8	148.7	–	51
13.6R28	123A8/120B	87976	340/85R28	26	4,970	14.6	51.5	153.3	39	58
14.9R28	134A8/131B	25543	380/85R28	41	7,010	15.5	53.7	160.3	40	59
16.9R28	141A8/138B	13991	420/85R28	41	8,520	17.9	56.5	168.4	41	64
380/85R30	135A8/135B	18784	14.9R30	26	6,835	15.2	55.7	165.1	41	58
16.9R30	137A8/134B	41545	420/90R30	26	7,365	17.6	58.3	173.0	42	62
420/90R30	147A8/147B	68713	16.9R30	41	10,195	17.4	60.4	179.4	42	56
18.4R30	142A8/139B	42060	420/90R30	26	8,500	19.8	61.0	181.2	–	68
			460/85R30							
320/85R34	133A8/130B	73532	12.4R34	41	6,780	12.7	55.7	167.1	41	49
380/85R34	137A8/137B	59412	14.9R34	26	7,275	15.5	59.2	175.6	42	56
420/85R34	147A8/147B	30127	16.9R34	41	10,175	17.9	62.8	187	43	64
18.4R34	149A8/146B	71754	460/85R34	35	10,415	19.3	65.4	194.5	44	68
12.4R36	124A8/121B	03338	–	26	5,125	12.5	57.5	171.8	41	42
12.4R38	131A8/128B	15336	320/85R38	35	6,120	12.8	59.1	176.5	42	44
13.6R38	128A8/125B	66666	340/85R38	26	5,765	14.1	61.6	185.2	43	57
			380/80R38							
380/80R38	142A8/139D	36989	14.9R38	41	8,820	15	62.1	185.4	43	58
380/95R38	147A8/147B	65207	–	41	10,165	15.5	66.4	198.2	44	59
420/85R38	144A8/144B	84239	16.9R38	26	8,850	17.9	66	195.9	44	64
18.4R38	151A8/148B	63603	480/80R38	35	11,080	19.4	69.7	207.4	45	68
20.8R38	159A8/156B	17548	520/85R38	41	14,475	21.3	72.8	216.8	46	72
520/85R38	155A8/155B	43308	20.8R38	26	12,205	20.9	73.0	217.7	46	64
480/80R42	156A8/156B	03395	18.4R42	41	13,230	19.4	73.1	218.2	46	69
520/85R42	157A8/157B	63687	20.8R42	26	12,930	21.2	76.6	227.2	47	74
420/80R46	151A8/148B	58733	16.9R46	41	11,355	16.1	73.7	218.7	46	64
480/80R46	158A8/158B	94069	18.4R46	41	14,065	19.6	76.9	231.3	47	68
520/85R46	158A8/155B	57479	20.8R46	26	11,245	20.3	80.7	239.7	48	73
480/80R50	159A8/159B	94576	18.4R50	41	14,330	18.7	80.9	241.5	48	71
480/95R50	164A8/164B	54736	–	41	16,535	20.3	85.6	255.8	49	67

(1) Analytic test on MICHELIN test tracks Ladoux Centre – Size 18.4 R38

MICHELIN® AGRIBIB® 2

ALL AROUND PERFORMING RADIAL TIRE, NOW OFFERS MORE

VERSATILITY

- For tractors from 60 to 170 HP and up to 500 HP with dual and triple fitments (42", 46", 50").

OPTIMAL TRACTION

- 45° lug angle for outstanding traction.
- Enhanced self cleaning hinge design for maximum pulling power in wet conditions.

LONG SERVICE LIFE

- Deep tread lugs are up to 8% deeper tread than the leading competitor's R1W offer.¹
- Lug angle designed to protect against stubble.
- Damage resistant compound, with 5/32nds extra rubber between lugs to fight stubble.

HIGHER CARRYING CAPACITY

- Up to 18% higher load index.²



Size	I.S.O. Index	Product Code	Equivalent Size	Max Inflation Pressure (psi)	Max Load	Section Width (in)	Overall Dia. (in)	Rolling Circum. (in)	RCI	Tread Depth (32nds)
280/85R28	123A8/120D	40217	–	41	5130	11	47	140.3	–	50
380/85R30	140A8/140B	72163	–	41	8268	16	56	166.1	41	59
420/90R30	147A8/147B	71308	–	41	10170	16	60	177.7	42	63
320/85R34	133A8/133B	32034	–	41	6810	12	56	167	41	55
380/85R34	142A8/142B	84143	–	41	8760	15	59	177.9	42	46
420/85R34	147A8/147B	16801	–	41	10170	18	62	186.2	43	61
380/80R38	142A8/139D	59112	–	41	8745	15	63	187.2	43	58
520/85R38	160A8/160B	05163	–	41	14880	21	73	134.1	46	69
480/80R42	156A8/156B	05745	–	41	13230	19	72	108.7	46	66
520/85R42	162A8/162B	13435	–	41	15710	21	77	228.7	47	69
420/80R46	151A8/151B	13581	–	41	13650	16	73	217.5	46	66
480/80R46	158A8/158B	00639	–	41	13650	19	76	228.5	47	66
520/85R46	164A8/164B	17697	–	41	16130	20	81	240.6	48	69
480/80R50	159A8/159B	41183	–	41	14470	18	80	240.8	48	60
380/90R54	152A8/152B	28485	–	41	11740	15	80	241.3	48	63

((1) MICHELIN AGRIBIB 2 480/80R50 vs leading competitors published depths |

(2) Depending on size & for size 520/85 R46 164A8/164B

MICHELIN® AXIOBIB™

EXCELLENT TRACTION & SOIL PROTECTION

RETURN ON INVESTMENT

- Improved yields of +4%/Year. ¹
- Long tire life.

EXCELLENT TRACTION

- +11% traction with AXIOBIB IF 710/70R42 vs standard 710/70R42.

SOIL PROTECTION

- Low pressure up to 20% less vs standard radials.



Tractors (4x4)



Tractors (FWA)

Size	I.S.O. Index	Product Code	Max Inflation Pressure (psi)	Max Load	Section Width (in)	Overall Dia. (in)	Rolling Circum. (in)	RCI	Tread Depth (32nds)
IF 600/70R30	159D	96393	23	11,090	23.6	62.4	184.4	43	71
IF 620/75R30	164D	96772	23	12,675	25.9	65.7	194	44	73
IF 650/75R30	166D	96826	23	13,435	26.7	67.8	199.6	45	72
IF 650/60R34	165D	94599	35	13,050	24.9	65.4	194.2	–	73
IF 710/60R34	164D	67777	23	12,675	27.9	66.8	198	–	73
IF 650/65R34	161D	26241	23	11,730	25.7	67.8	200.7	–	73
IF 650/65R38 NEW!	169D	87017	35	14,705	25.6	71.9	214.4	–	73
IF 650/85R38	179D	97250	35	19,655	27.2	80.7	239.3	48	80
IF 710/60R38	172D	69189	35	15,970	28	72.6	216	–	73
IF 800/70R38	179D	99142	23	19,655	31.9	81.4	239.7	48	80
IF 710/85R38	178D	99013	23	19,015	28.9	85	250.6	49	82
IF 710/70R42	179D	99783	35	19,655	29.2	81.2	240.7	48	79
IF 710/75R42	176D	25479	23	18,000	28.1	85.1	251.8	–	83
IF 900/60R42	186D	82481	35	24,085	34.7	83.6	248	49	82
IF 750/75R46	186D	07217	35	24,085	30	90	268.5	–	90
IF 900/65R46	190D	36973	35	26,875	36	91.4	271.2	50	89

(1) Harper Adams University 2014/2016.

SOIL PROTECTION:

"With regular standard tires, we had grooves, and sometimes erosion down the bean rows. Our MICHELIN® tires actually float over the rows – very low compaction that way."

Arlyn Schipper ■ Conrad, Iowa



MICHELIN® AXIOBIB™ 2

HIGH TRACTION TIRE IDEAL FOR HEAVY LOADS

SOIL PROTECTION FOR INCREASED YIELD

- Very low pressure, up to a 40% reduction in pressure versus a standard radial.
- Yields: +4%/Year. ²

OUTSTANDING TRACTION

- Improved traction up to 35%.¹
- Low operating pressure for optimized power transfer of machine.

PRODUCTIVITY GAINS

- Improved productivity, from +7% to +11%.¹
- Huge load capacity; VF tires can carry 40% more load than a standard radial tire (at the same air pressure).



Tractors (4x4)



Tractors (FWA)

Size	I.S.O. Index	Product Code	Max Inflation Pressure (psi)	Max Load	Section Width (in)	Overall Dia. (in)	Rolling Circum. (in)	RCI	Tread Depth (32nds)
VF 540/65R30	158D/155E	06869	29	10,305	21.1	57.5	169.9	–	61
VF 600/60R30	162D/159E	06116	29	11,520	23.5	57.8	170.7	42	62
VF 600/70R30	168D/165E	32376	29	13,580	24.6	62.2	183.4	–	73
VF 620/75R30	172D/169D	20861	29	15,280	26.1	65.7	193.7	44	73
VF 800/70R38	187D/184E	86394	29	23,645	32.0	81	239.6	–	79
VF 710/60R42	176D/173E	78256	29	17,220	28.7	74.2	219.4	47	73
VF 710/70R42	182D/179E	01871	29	20,615	29.0	81	240.3	–	79
VF 650/65R42	174D/171E	43835	29	16,250	26.2	75.6	223.6	47	73
VF 650/85R42	183D/180E	06000	29	21,220	26.4	85.2	251.7	49	77

(1) Internal test 2016, depending on the size. Comparing MICHELIN AXIOBIB 2 VF 650/85 R42 vs MICHELIN MACHXBIB 650/85 R38.
(2) Harper Adams University 2014/2016



WEAR/DURABILITY:

"My MICHELIN® tires have great wear resistance. I expect my Michelin tires to last at least three times as long as competitor tires that I used to have."

Mike Holman ■ Union City, Tennessee

MICHELIN® MACHXBIB™ / X28™ LARGE VOLUME

HIGH FLOTATION R1W RADIAL WITH HUGE LOAD CARRYING CAPACITY

ROBUST PERFORMANCE

- Proven casing design.
- A flat stable tread to spread very heavy loads evenly across the footprint.

FUEL SAVINGS

- 4% fuel savings, 0.26 Gallon (US)/hr compared to the main market competitor (for a consumption on the road of 6.6 Gallon (US)/hr).¹

VERSATILITY

- Ideal for road transport: high speed rated with large lugs for long service life and low-rolling resistance rubber mix for fuel efficiency.

- Efficient in the field to transfer the torque of highpowered tractors to the ground.

EXCEPTIONAL COMFORT AND HANDLING

- The swept back 15° lug design delivers an exceptionally smooth ride on the road up to 40mph.²
- Ideal for transporting heavy loads.



Tractors (4x4)



Tractors (FWA)

Size	I.S.O. Index	Product Code	Max Inflation Pressure (psi)	Max Load	Section Width (in)	Overall Dia. (in)	Rolling Circum. (in)	RCI	Tread Depth (32nds)
MACHXBIB®									
620/70R26 NEW!	153A8/150B	53054	28	12,080	24.8	59.1	175.9	–	57
600/65R28	154D	30734	41	12,410	24.2	59.1	175.2	42	64
600/70R28	157D	04339	41	13,645	24.2	61.9	183.6	43	66
710/55R30	153D	03784	28	12,080	26.7	59.7	176.8	42	63
600/70R30	152D	76077	28	11,750	24.1	63.2	186.8	43	71
680/75R32 NEW!	164A8/161B	80305	28	16,535	26.6	73.4	217	–	73
650/75R38	169A8/169B	86829	41	19,180	26.2	76.7	226.8	47	77
650/85R38	173A8/173B	89462	41	21,495	27	81.2	239.8	48	81
710/70R38	171D	30751	41	20,340	28.1	77.7	228.5	47	78
710/70R42	173D	31962	41	21,495	28.4	82.2	243.9	48	81
800/70R38	173D	29390	29	21,440	31.9	81.3	239.9	48	77
900/50R42	168D	03779	28	18,520	33.6	77.6	229.4	47	69
XM28™ LARGE VOLUME									
680/75R32	164A8/161B	80305	28	16,535	26.6	73.4	217	46	73
620/70R46	162A8/162B	69879	28	15,720	24.4	81.1	241	48	72

((1) When authorized by the laws in force in the country – depending on the size.

((2) Analytic test on MICHELIN tracks Ladoux Centre.



TRACTION/SMOOTH RIDE:

“MICHELIN® tires have a really aggressive grip in the field and great tread pattern. The durability is unmatched by other tire brands.”

Joseph Zumwalt ■ Warsaw, Illinois

MICHELIN® MULTIBIB™

VERSATILE 65 SERIES WIDE TIRE WITH LONG SERVICE LIFE

VERSATILITY

- Great performance in the field & on the road.
- Fuel efficiency and wide contact patch for soil protection.

PRODUCTIVITY

- Excellent traction to save time and fuel.
- Capable of speeds of up to 40 mph.¹

- Larger air chamber & footprint to carry heavier loads at lower pressures vs standard profile radials.

LONG SERVICE LIFE

- Deepest tread depth vs. 4 main competitors.²

COMFORT

- Excellent road handling and ride comfort.



Size	I.S.O. Index	Product Code	Conversion from Std.	Max Inflation Pressure (psi)	Max Load	Section Width (in)	Overall Dia. (in)	Rolling Circum. (in)	RCI	Tread Depth (32nds)
MULTIBIB™										
320/65R16	107D	39517	11LR16	28	3,220	11.8	32.6	96.5	37	57
440/65R20	128D	15810	11.2R24	29	5,950	17.5	42.9	128.3	–	56
440/65R24	128D	04039	13.6R24	29	6,010	17.3	46.7	138.5	–	57
480/65R24	133D	03176	14.9R24	29	6,945	19	48.8	144.4	38	58
540/65R24	140D	08801	16.9R24	29	8,265	20.9	51.6	152.6	–	60
420/65R28	135D	62700	12.4R28	41	7,210	15.4	48.7	144.9	–	56
440/65R28	131D	96372	13.6R28	29	6,395	17.2	50.8	150.9	39	54
480/65R28	136D	14369	14.9R28	29	7,385	18.7	52.7	156.3	–	57
540/65R28	142D	36062	16.9R28	29	8,820	20.8	56.1	166.3	41	60
540/65R30	143D	28553	16.9R30	29	9,095	20.7	57.9	171.4	–	60
540/65R34	145D	22243	16.9R34	29	9,645	20.8	61.9	183.3	43	60
540/65R35	152D	99445	16.9R34	41	11,740	20.9	62.6	185.7	43	61
600/65R34	151D	16291	18.4R34	29	11,355	23.3	65.1	192.8	44	68
540/65R38	147D	28857	16.9R38	29	10,195	20.8	65.9	195.5	44	60
600/65R38	153D	29767	18.4R38	29	12,015	23.4	69.6	205.9	45	67
650/65R38	157D	12871	20.8R38	29	13,560	25.4	71.6	211.8	–	71
650/65R42	158D	38881	20.8R42	29	14,055	25.1	76	225.3	47	72
XM™ 108										
320/65R18	109A8/106B	78520	7.50R18	28	3,415	12.2	34.4	102.1	–	35
340/65R18	113A8/110B	79647	10.5R18	28	3,815	12.6	35.9	107	–	37
420/65R20	125A8/125B	86582	12.4R20	26	3,640	15.6	41.9	123.4	–	45
420/65R24	126A8/126B	77842	12.4R24	26	3,750	15.6	45.7	134.8	37	47

(1) When authorised by the laws in force in the country.

(2) For 650/65 R42 size.

MICHELIN® OMNIBIB™

LOW PROFILE 70 SERIES TIRE

VERSATILITY

- Specially designed to withstand the stresses of front loaders.
- Up to 14% more load capacity vs equivalent standard radial sizes.¹

TRACTION AND HANDLING

- Excellent stability & maneuverability for work with livestock.
- Super traction capacity.

SERVICE LIFE

- Proven casing endurance.
- Damage resistant.

SOIL PROTECTION

- Wide contact patch for low soil compaction.



Tractors (4x4)



Tractors (FWA)

Size	I.S.O. Index	Product Code	Max Inflation Pressure (psi)	Max Load	Section Width (in)	Overall Dia. (in)	Rolling Circum. (in)	RCI	Tread Depth (32nds)
320/70R24 NEW!	116D	25416	29	4,145	12.7	43.3	128.9	–	51
360/70R24 NEW!	122D	45416	29	4,960	14.7	45.4	134.6	–	54
380/70R24 NEW!	125D	64778	29	5,465	15.7	46.8	138.6	–	57
420/70R24	130D	28067	29	6,285	17.2	49.3	145.7	39	58
480/70R24 NEW!	138D	02475	29	7,805	19.4	52.2	154.2		61
380/70R28	127D	24723	29	5,800	15.4	50.9	151.3	39	57
420/70R28	133D	25705	29	6,810	17.2	53.3	158	40	58
480/70R28	140D	27084	29	8,265	19.7	56.2	166	41	61
480/70R30	141D	27236	29	8,510	19.6	58.3	172.8	42	61
480/70R34	143D	25021	29	9,015	19.6	62.7	186.1	43	63
520/70R34	148D	29601	29	10,430	21.1	65	192.4	44	67
480/70R38 NEW!	145D	28503	29	9,590	19.6	66.7	198	–	66
520/70R38	150D	28089	29	11,090	21.2	69.5	205.9	45	67
580/70R38	155D	31198	29	12,810	23.7	72.3	214.2	46	71
620/70R42	160D	31015	29	14,480	25.2	76.9	227.6	47	73

WEAR/DURABILITY:

"By the end of one season with (other brand) tires, the cords were showing from stubble damage. With the same setup, but using MICHELIN® radials, we are experiencing hardly any stubble damage at all."

Chris Bender ■ Poseyville, Indiana



MICHELIN® EVOBIB®

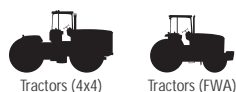
ADAPTIVE DESIGN TECHNOLOGY: TRANSFORMS FOR THE BEST PERFORMANCE ON THE ROAD OR IN THE FIELDS

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).

PRODUCTIVITY

- 28 pairs of lugs instead of 20, and 30% more traction.²



- Durability and fuel savings.

CROP YIELD AND SOIL PROTECTION

- Low pressure with even distribution on the ground, and 20% larger footprint.²

COMFORT ON THE ROAD

- Patented design (continuous central sculpture), and excellent stability at speed.³



Size	I.S.O. Index	Product Code	Max Inflation Pressure (psi)	Max Load	Section Width (in)	Overall Dia. (in)	Rolling Circum. (in)	RCI	Tread Depth (32nds)
VF 600/70R30	165D	84559	29	12,490	23.9	62	181.7	–	64
VF 650/65R34	167D	73467	29	13,215	25.1	67.2	198.1	–	64
VF 710/70R42	179D	21153	29	18,795	28.5	80.4	236.3	–	68
VF 710/75R42	181D	78454	29	20,005	28.2	84	247.1	49	71

(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.

(3) Within the limits stipulated in the laws in force in the country. Recommended increase of the fields' pressure for road use.

MICHELIN® ROADBIB®

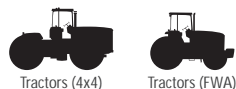
THE SOLUTION FOR HEAVY ROAD USE

FUEL SAVINGS

- A wide footprint combined with a shallow tread provides low rolling resistance and reduced fuel consumption.

LONG LIFE

- Extraordinary longevity: +20% more rubber to the ground vs. MICHELIN® MachXBib®.
- Exclusive design: new tread pattern and directional tires.



GREAT COMFORT

- Full central rib improves casing stability and comfort on roads.
- Reduced space between patterns (compared to traditional sculptures) helps limit cabin vibration and tire noise.

HANDLING & SAFETY

- Outstanding driving quality thanks to a new sculpture similar to that of a truck tire.
- Excellent tire adhesion on wet roads thanks to vertical evacuation paths.



Size	I.S.O. Index	Product Code	Max Inflation Pressure (psi)	Max Load	Section Width (in)	Overall Dia. (in)	Rolling Circum. (in)	RCI	Tread Depth (32nds)
600/70R30	158D/155E	15131	41	14,055	23.8	61.8	183.6	43	52
710/70R42	173D/170E	27650	41	21,495	27.9	79.8	237	48	49

User Name: _____

Address: _____

Phone #: _____

Tractor

Make: _____ Model: _____ 2WD/MFWD/4WD Year: _____ HP Eng/PTO: _____

Hour Meter Reading: _____

Today: _____ Installed: _____ Running Hours: _____

Implement/Tool: _____ ☐ 3 Point Hitch ☐ Straight Draw Bar Weight on the Draw Bar: _____

Operating Speed:

☐ 5 mph ☐ 20 mph ☐ High Torque

☐ 25 mph ☐ 30 mph ☐ Other

Soil Condition:

☐ High ☐ Medium ☐ Low

_____ lbs/hp

Tire Sizes (actual):

Front: _____ OE ☐

Rear: _____ OE ☐

Actual Price Paid: _____ **Date:** _____

Front \$: _____

Rear \$: _____

Tire Sizes (recommended):

Front: _____

Rear: _____

Inflation Pressure Recommendation:

Front: _____

Rear: _____

Recommendations and Comments:

Front Axle

Suite Cast Weight _____ lbs

psi	psi	M. Ratio	psi	psi
		Axle Weight _____ lbs		
32 nd	32 nd	Fluid Yes / No	32 nd	32 nd
SN Outside				
SN Inside				

Rear Axle

psi	psi	W. Weight	psi	psi
		Axle Weight _____ lbs		
32 nd	32 nd	Fluid Yes / No	32 nd	32 nd
SN Outside				
SN Inside				

Signature: _____

Date: _____

User Name: _____

Address: _____

Phone #: _____

Tractor

Make: _____ Model: _____ 2WD/MFWD/4WD Year: _____ HP Eng/PTO: _____

Hour Meter Reading:

Today: _____ Installed: _____ Running Hours: _____

Implement/Tool: _____ ☐ 3 Point Hitch ☐ Straight Draw Bar Weight on the Draw Bar: _____

Operating Speed:

☐ 5 mph ☐ 20 mph ☐ High Torque

☐ 25 mph ☐ 30 mph ☐ Other

Soil Condition:

☐ High ☐ Medium ☐ Low

_____ lbs/hp

Tire Sizes (actual):

Front: _____ OE ☐

Rear: _____ OE ☐

Actual Price Paid: _____ Date: _____

Front \$: _____

Rear \$: _____

Tire Sizes (recommended):

Front: _____

Rear: _____

Inflation Pressure Recommendation:

Front: _____

Rear: _____

Recommendations and Comments:

Front Axle

Suite Cast Weight _____ lbs

psi	psi	M. Ratio	psi	psi
		Axle Weight _____ lbs		
32 nd	32 nd	Fluid Yes / No	32 nd	32 nd

SN Outside

SN Inside

Rear Axle

psi	psi	W. Weight	psi	psi
		Axle Weight _____ lbs		
32 nd	32 nd	Fluid Yes / No	32 nd	32 nd

SN Outside

SN Inside

Signature: _____

Date: _____

MICHELIN® AGRICULTURE TRACTOR SOLUTIONS



UNITED STATES

Michelin North America, Inc.
P.O. Box 19001
Greenville, SC 29602-9001
Consumer relations: 1-888-552-1213
Fax: 1-864-458-6650
Customer service: 1-800-359-6450
Fax: 1-877-423-2987

CANADA

Michelin North America (Canada), Inc.
2500 Daniel Johnson Boul., Suite 500
Laval, Quebec, Canada H7T 2P6
Telephone: 1-877-838-8473 (English)
Telephone: 1-888-707-7638 (French)
Fax: 1-800-361-6937

 **MichelinAg.com**

 **Michelin Agriculture**

MICHELIN® products are subject to continuous development, and we reserve the right to change product specifications from time to time.

Entire contents copyright © 2019 Michelin North America, Inc. All rights reserved. The Michelin Man is a registered trademark owned by Michelin North America, Inc.

MUL13000 (10/19)

