





# YOU NEED GOOD TIRES UP FRONT.

The minute you start thinking there's an inconsequential tire is the minute right before you have problems. It's why Firestone builds a comprehensive list of tough, dependable tires for front, wagon, irrigator, planter, free-rolling, self-powered, directional or non-directional — whatever equipment you depend on, there's Firestone quality you can count on. Tested in real working conditions at the Firestone Farm Tire Test Center in Columbiana, Ohio, these are tires built with one thing in mind: keeping you in the field until the work is done.



# DESTINATION FARM RADIAL IMPLEMENT TIRES NITH AD2<sup>™</sup> TECHNOLOGY

Designed to carry more load at lower inflation pressures than conventional bias-ply or radial truck tires, AD<sup>2</sup> technology represents a new level of performance in the operation and transportation of today's heavier farm equipment. They also feature soil-friendly tread design and a wider tread arc for greater contact area,\* which may significantly reduce soil compaction.

\*Compared to standard equivalent-sized Firestone bias and radial tires



### DESTINATION FARM RADIAL IMP - I-1

т	Tube Type					(in.)	Max. Speed 40 mph
Tire Size	Load Index	Speed Symbol Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
IF200/90R15	114	D	6.00	7.6	29.3	0.34	2600 @ 46
IF210/75R15	115	D	6.00	8.2	27.4	0.34	2680 @ 52
IF240/80R15	121	D	8.00	9.7	30.1	0.34	3200 @ 46
IF265/85R15	125	D	8.00	10.7	32.7	0.34	3640 @ 41
IF280/70R15	134	D	8.00	10.7	30.5	0.34	4680 @ 64
IF320/65R15	142	D	10.00	12.4	31.1	0.34	5840 @ 70
IF320/70R15	144	D	10.00	12.6	32.6	0.34	6150 @ 70
VF245/70R19.5	142	D	7.50	9.4	33.4	0.59	5840 @ 75
VF285/70R19.5	150	D	8.25	10.6	35.4	0.66	7400 @ 75
VF295/75R22.5	151	D	8.25	10.6	40.1	0.59	7600 @ 64
VF385/65R22.5	163	D	11.75	15.1	42.7	0.71	10700 @ 70
VF445/65R22.5	174	D	13.00	17.3	45.8	0.75	14800 @ 75



DESTINATION TURF - I-2



# DESTINATION TURF RADIAL IMPLEMENT TIRES WITH AD2<sup>™</sup> TECHNOLOGY

Introducing **DESTINATION TURF**<sup>™</sup> radial implement tires from Firestone. Designed with a new, state-of-the-art tread pattern and the latest in Firestone's stubble-resistance engineering, these implement tires have the advantage of AD<sup>2™</sup> technology and improved cleanability.

Tul		lew-Tire	Max. Speed 40 mph				
Tire Size	Load Index	Speed Symbol Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
VF445/50R22.5	166	D	14.00	17.4	39.8	0	11700 @ 75
IF320/65R15	142	D	10.00	12.4	31.1	0.41	5840 @ 70
IF320/70R15	144	D	10.00	12.4	32.6	0.41	6150 @ 70



CHAMPION GUIDE GRIP 4-RIB - F-2

### GREAT FLOTATION AND RESISTANCE TO SIDE SLIP.

With no-till farming, last year's harvest stubble can be a real field hazard. Firestone Stubble Stompers are built with special high-density rubber that's tough against standing stubble. Run any Firestone Stubble Stomper to help reduce downtime.

- Front tractor tire with four-rib design for great hold, high flotation and resistance to side slip
- Self-cleaning tread for positive steering
- Wide selection in high-flotation/low-profile and conventional sizes
- Specially fortified rubber helps against stubble puncture and tire erosion

#### **STANDARD**

Tube Type			New-Tire Dimensions (in.)			Max. Speed 25 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
10.00-16	8	8.00	10.6	34.9	0.81	2340 @ 44

Tubeless			New-Tire Dimensions (in.)			Max. Speed 25 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
9.5L-15	8	8.00	9.4	30.6	0.72	1870 @ 48
11L-15	8	8.00	10.8	32.1	0.84	2090 @ 44
7.50-16	8	5.50	8.2	31.5	0.63	1710 @ 56
10.00-16	8	8.00	10.6	34.9	0.81	2340 @ 44
10.00-16	10	8.00	10.6	34.9	0.81	2600 @ 52
11.00-16	8	10.00	12.2	37.8	0.91	2600 @ 40
11.00-16	12	10.00	12.2	37.8	0.91	3420 @ 60
14L-16.1	8	11.00	14.0	38.8	1.28	3000 @ 36
14L-16.1	12	11.00	13.8	38.5	1.03	3860 @ 52
16.5L-16.1	8	14.00	16.3	41.7	1.13	3520 @ 32

### **STUBBLE STOMPER**

Tubeless			New-Tire Dimensions (in.)			Max. Speed 25 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
10.00-16	8	8.00	10.6	34.9	0.81	2340 @ 44
11.00-16	8	10.00	12.2	37.8	0.91	2600 @ 40



### CHAMPION GUIDE GRIP 3-RIB - F-2

### TAKES YOU WHERE YOU NEED TO GO.

- Front tractor tire with wide three-rib design for most types of farming conditions
- Self-cleaning tread for positive steering and quick steering response
- Shock-fortified cord body resists snags and impacts
- Special high-density rubber compounds help against stubble damage
- Stubble Stomper tires are specially fortified with rubber compounds that help guard against stubble puncture and tire erosion

Tube Type			New-Tire Dimensions (in.)			Max. Speed 25 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
7.50-20	6	5.50	7.90	35.80	0.812	1710 @ 44
10.00-16	8	8.00	10.8	35.2	1.00	2340 @ 44
11.00-16	8	10.00	12.4	38.1	1.09	2600 @ 40

Tubeless			Dim	New-Tire nensions (	Max. Speed 25 mph	
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
11L-15	8	8.00	11.0	32.4	1.06	2090 @ 44
6.00-16	6	4.00	6.4	29.1	0.59	1140 @ 52
6.50-16	6	4.50	7.0	30.4	0.69	1230 @ 48
7.50-16	8	5.50	8.2	32.0	0.75	1710 @ 56
14L-16.1	10	11.00	14.0	38.8	1.28	3420 @ 44

### **STUBBLE STOMPER**

Tubeless			New-Tire Dimensions (in.)			Max. Speed 25 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
10.00-16	8	8.00	10.8	35.2	1.00	2340 @ 44
11.00-16	8	10.00	12.4	38.1	1.09	2600 @ 40



**GUIDE GRIP 3-RIB - F-2** 

### THE ALL-PURPOSE FRONT TRACTOR TIRE.

- Wide three-rib design for all types of farming conditions
- Self-cleaning tread for positive steering and quick steering response
- Shock-fortified cord body resists snags and impacts
- Specially formulated rubber resists weathering

Tube Type			New-Tire Dimensions (in.)			Max. Speed 25 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
5.00-15	4	3.00	5.1	25.6	0.38	715 @ 44

т	Tubeless			New-Tire nensions (		Max. Speed 25 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
7.5L-15	6	6. 00	8.4	29.2	0.59	1430 @ 44



**HIGHWAY SPECIAL - I-1** 

### D.O.T.-APPROVED FOR HIGHWAY SPEEDS.

- For intermittent highway use on farm implements and wagons in agricultural service
- Five-rib design for increased stability
- Several sizes available

Τι		New-Tire Dimensions (in.)			Towed Hwy. Use Only*	
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
9.5L-15FI	E	8.00	9.5	30.8	0.34	3080 @ 75
11L-15FI	F	8.00	10.8	30.6	0.34	3960 @ 90
12.5L-15FI	F	10.00	12.3	32.8	0.34	4680 @ 90

'L' in tire size designates low-profile tire.

FI - Tires to be used for towed highway and agricultural service with intermittent highway use only. For speeds not exceeding 30 mph, loads may be increased by 20% with no change to the inflation.





**INDUSTRIAL SPECIAL - F-3** 

### YOUR OPERATION GETS ROLLING WHEN IT DOES.

- Provides excellent traction on hard soil, asphalt and concrete
- Shock-fortified nylon-cord body resists impacts, cuts and punctures

Tubeless			New-Tire Dimensions (in.)			Towed Hwy. Use Only*
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
11L-15	8	8.00	11.0	30.9	0.44	2090 @ 44
11L-15	8	8.00	11.0	30.9	0.44	2340 @ 52



#### FARM IMPLEMENT - I-1

### DESIGNED FOR FREE-ROLLING WHEELS ON WAGONS AND TRAILERS.

- Specially fortified rubber stands tough against stubble punctures and tire erosion
- Cut-resistant sidewall reduces downtime
- Shock-fortified nylon-cord body resists impacts
- Specially formulated rubber resists weathering

Tube Type			Din	New-Tire nensions (	Max. Speed 30 mph	
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
8.5L-14	6	6.00	8.4	28.2	0.26	1870 @ 36
6.00-16	6	4.00	6.2	27.9	0.26	1520 @ 44

#### STANDARD

τι	ubeless		New-Tire Dimensions (in.)			Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
9.5L-14	8	8.00	9.4	29.0	0.25	2400 @ 44
11L-14	8	8.00	10.8	29.4	0.25	2440 @ 36
5.90-15	4	4.50	6.0	26.0	0.22	1140 @ 36
6.70-15	6	4.50	6.7	27.7	0.22	1610 @ 44
7.60-15	8	5.50	7.5	28.7	0.25	2090 @ 52
9.5L-15	8	8.00	9.4	30.0	0.25	2470 @ 44
9.5L-15	12	8.00	9.4	30.0	0.25	3150 @ 64
11L-15	8	8.00	10.7	30.6	0.25	2540 @ 36
11L-15	12	8.00	10.7	30.6	0.25	3200 @ 52
12.5L-15	10	10.00	12.3	32.1	0.25	3420 @ 44
12.5L-15	12	10.00	12.3	32.1	0.25	3860 @ 52
12.5L-15	18	10.00	12.3	32.1	0.25	4680 @ 72
27x9.50-15	8	7.00	9.4	27.5	0.32	1870 @ 60
11L-16	8	8.00	10.8	31.4	0.25	2680 @ 36
12.5L-16	12	10.00	12.3	33.1	0.25	3960 @ 52
12.5L-16	14	10.00	12.3	33.1	0.25	4180 @ 56
14L-16.1	8	11.00	14.0	37.0	0.38	3860 @ 32
14L-16.1	14	11.00	14.0	37.0	0.38	5200 @ 52
16.5L-16.1	10	14.00	16.3	39.9	0.44	5200 @ 36
16.5L-16.1	14	14.00	16.3	39.9	0.44	6400 @ 48
7.50-20	6	5.50	7.9	34.7	0.25	2090 @ 36

#### **STUBBLE STOMPER**

Tubeless			New-Tire Dimensions (in.)			Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
5.90-15	4	4.50	6.0	26.0	0.22	1140 @ 36

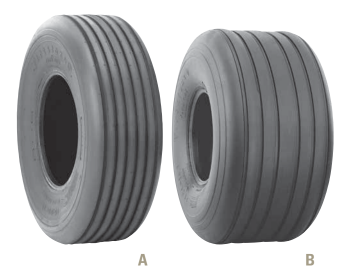


### FARM IMPLEMENT - HF-1

### **DESIGNED FOR PLANTERS.**

- Flotation design created specifically for tillage tools
- Shock-fortified nylon-cord body resists impacts
- Cut-resistant sidewall compound reduces downtime

Tubeless				New-Tire	Max. Speed 30 mph	
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
27x8.50-15	8	7.00	8.4	26.7	0.34	1820 @ 60



#### FARM TIRE - I-1

### A GREAT CHOICE ON AND OFF PAVEMENT.

- Designed for free-rolling wheels of wagons and trailers
- Shock-fortified nylon-cord for greater impact resistance
- Tough construction for long wear

Tubeless			New-Tire Dimensions (in.)			Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
10.00-15(A)	8	8.00	10.6	33.3	0.34	3200 @ 40
19L-16.1(B)	12	16.00	18.5	41.6	0.50	6600 @ 36
21.5L-16.1(B)	10	18.00	21.8	43.5	0.44	6600 @ 28
21.5L-16.1(B)	14	18.00	21.8	43.5	0.44	7850 @ 36



**RIB IMPLEMENT - I-1** 

### A VERSATILE TIRE FOR FREE-ROLLING WHEELS ON ALL KINDS OF FARM EQUIPMENT.

- Heavy five-rib tread guards against side slip on hills
- Low rolling resistance
- A great value in a long-wearing implement tire
- Specially formulated rubber resists weathering

Tube Type			New-Tire Dimensions (in.)			Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
9.00-24	8	8.00	10.8	43.1	0.38	3520 @ 40

Tubeless			Din	New-Tire	Max. Speed 30 mph	
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
31x13.50-15	8	10.00	13.8	30.8	0.38	1600 @ 75
31x13.50-15	8	10.00	13.8	30.8	0.38	2600 @ 45
11.25-24	8	10.00	12.9	46.7	0.41	4080 @ 32
11.25-24	12	10.00	12.9	46.7	0.41	5200 @ 48
11.25-28	12	10.00	12.9	50.7	0.41	5360 @ 48

### WE BRING EVERYTHING NEEDED TO SERVICE YOUR TIRES INCLUDING A SENSE OF URGENCY.

Your Certified Firestone Farm Tire Dealer is part of the largest specially trained and equipped farm tire service network in the nation. That includes access to a full product line, service trucks for on-farm and in-field needs, authorized warranty service and an understanding of your business.

Nobody services farm tires like your **Certified Firestone Farm Tire Dealer.** 

irestone Ag Front & Implement Tires 21



**RIB DUPLEX FARM - I-1** 

### HIGH FLOTATION. MAXIMUM STEERING ABILITY.

- Wide-rib tread for excellent flotation characteristics – gets you where you need to go
- Non-directional tread design
- Tough cut-resistant rubber compounds and shock-fortified body for long life and reduced downtime
- Exceptional steering ease and high flotation on front-wheel positions

Tubeless			Din	New-Tire nensions (	Max. Speed 30 mph	
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
36x16-17.5	8	10.50	15.8	36.8	0.50	4400 @ 40
36x16-17.5	14	10.50	15.8	36.8	0.50	6950 @ 75



**DUO RIB PLANTER - I-1** 

### PUT IT TO WORK PLANTING SEED.

- Specifically designed for firming soil around seed as it's planted
- Extra-deep ribs keep your planter in line on side hills
- Tough cut-resistant rubber compounds for longer wear and reduced downtime

Tube Type			New-Tire Dimensions (in.)			Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Overall Bar Width Dia. Heig			Max. Load & Infl. (Ibs. @ psi)
7.60-15	6	5.50	7.6	29.3	0.66	1760 @ 40

Tubeless			New-Tire Dimensions (in.)			Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Overall Bar Width Dia. Heig			Max. Load & Infl. (lbs. @ psi)
7.50-20	4	5.50	8.5	37.1	0.75	1760 @ 28



ALL NON-SKID (ANS) FARM - I-2

### NON-AGGRESSIVE TREAD IS GREAT ON SANDY SOILS AND TURF.

- Designed for free-rolling wheels on tractors and trailers
- Non-aggressive multi-block tread for minimum ground disturbance
- Shock-fortified nylon cord for increased impact resistance

Tubeless			New-Tire Dimensions (in.)			Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
13.50-16.1	10	11.00	14.57	39.75	0.59	4940 @ 40
16.5L-16.1	6	14.00	16.3	40.8	0.59	3960 @ 24
16.5L-16.1	10	14.00	16.3	40.8	0.59	5200 @ 36



TURF & FIELD - HF-2

### HIGH-FLOTATION DESIGN PREVENTS FURTHER TURF DAMAGE.

- Low profile delivers traction and holds well on hills
- High-flotation design prevents turf damage
- Requires no special rims mounts on standard one-piece wheels
- Shock-fortified nylon-cord body resists impacts
- Stubble Stomper offers cut-resistant sidewall that reduces downtime and utilizes specially fortified tread rubber that resists stubble and tire erosion.

Tubeless			Din	New-Tire nensions (	Max. Speed 10 mph*	
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
13.60-16	4	12.00	13.5	38.5	0.296	1570 @ 14
21.5L-16.1	6	18.00	20.8	44.10	1.03	2760 @ 12
21.5L-16.1	10	18.00	20.8	44.10	1.03	3860 @ 22
29x12.00-15	6	10.00	12.2	29.2	0.34	2260 @ 30
31x31.50-15	8	10.00	13.7	30.6	0.34	3430 @ 45
		STU	BBLE STO	OMPER		
31x13.50-15	10	10.00	13.7	30.6	0.34	3080 @ 60

\*Maximum load and psi for Stubble Stomper reflects 30 mph maximum speed.



**POWER IMPLEMENT - I-3** 

### THE POWER BEHIND SELF-POWERED IMPLEMENTS.

- Designed for traction wheels on self-powered machines like trenchers or hay rakes
- Available with either directional or non-directional tread for ground-driven equipment
- Delivers top performance and longer wear

Τι	ıbeless		New-Tire Dimensions (in.)			Max. Speed 30 mph	
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)	
5.00-15(A)	4	3.00	5.6	25.8	0.47	965 @ 36	
7.60-15(B)	6	5.50	7.5	29.2	0.50	1760 @ 40	
12.5L-15(B)	8	10.00	12.5	33.3	0.69	3000 @ 36	
13.50-16.1(C)	8	11.00	15.0	41.1	0.72	4300 @ 32	
16.5L-16.1(B)	6	14.00	16.0	41.0	0.78	3960 @ 24	
16.5L-16.1(B)	10	14.00	16.0	41.0	0.78	5200 @ 36	
21.5L-16.1(B)	8	18.00	21.5	45.8	1.03	6000 @ 24	
21.5L-16.1(B)	14	18.00	21.5	45.8	1.03	7850 @ 36	



**NON-DIRECTIONAL DUPLEX FARM - I-3** 

### WHEN HIGH-FLOTATION HARVESTING IS REQUIRED.

- Super-wide tread spreads load weight and reduces rear-wheel compaction
- Non-directional tread design provides positive traction
- Built of exclusive rubber compounds that resist weathering, snags and punctures

Τι	ıbeless		New-Tire Dimensions (in.)			Max. Speed 30 mph	
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)	
40x19-19.5	14	15.00	18.1	39.6	0.81	7850 @ 65	



FLOTATION IMPLEMENT - I-3

### YOUR IMPLEMENTS CAN RISE ABOVE COMPACTION.

- Large footprint for reduced soil compaction and improved side-slip resistance on hillside
- Rugged special-purpose flotation tire for free-rolling wheels
- High-density rubber stands tough against stubble
- Super heavy-duty shock-fortified nyloncord body for resistance to impacts

Tubeless			New-Tire Dimensions (in.)			Max. Speed 30 mph
Tire Size	Ply Rating	Design Rim Width	Overall Width	Overall Dia.	Bar Height	Max. Load & Infl. (Ibs. @ psi)
600/55-22.5	16	20.00	23.6	50.0	1.09	10200 @ 38
700/50-22.5	16	24.00	27.4	50.0	1.09	11700 @ 35

### FRONT/IMPLEMENT TIRES LISTED BY RIM DIAMETER

Tire Size	Ply/Ll	Description	Article Number	Page
8.5L-14	6	Farm Implement TTI1	339-148	16
9.5L-14	8	Farm Implement TLI1	358-940	17
11L-14	8	Farm Implement TLI1	350-028	17
5.00-15	4	Guide Grip 3-Rib TTF2	375-278	12
5.00-15	4	Power Implement TLI3	310-069	26
5.90-15	4	Farm Implement TLI1	339-288	17
5.90-15	4	Farm Implement Stubble Stomper TLI1	362-034	17
6.70-15	6	Farm Implement TLI1	375-652	17
7.5L-15	6	Guide Grip 3-Rib TLF2	374-666	12
7.60-15	6	Duo Rib Planter TTI1	325-864	23
7.60-15	6	Power Implement TLI3	340-529	26
7.60-15	8	Farm Implement TLI1	<del>339-369</del>	17
9.5L-15	8	Champion Guide Grip 4-Rib TLF2	375-227	9
9.5L-15	8	Farm Implement TLI1	339-377	11
9.5L-15	12	Farm Implement TLI1	355-860	11
9.5L-15FI	E	Highway Special TLI1	374-598	13
10.00-15	8	Farm Tire TLI1	8529	19
11L-15	8	Champion Guide Grip 3-Rib TLF2	375-142	11
11L-15	8	Champion Guide Grip 4-Rib TLF2	376-570	9
11L-15	8	Farm Implement TLI1	339-547	17
11L-15	12	Farm Implement TLI1	339-482	17
11L-15FI	F	Highway Special TLI1	374-581	13
12.5L-15	8	Power Implement TLI3	340-561	26
12.5L-15	10	Farm Implement TLI1	339-598	17
12.5L-15	12	Farm Implement TLI1	354-538	17
12.5L-15	18	Farm Implement TLI1	378-457	17
12.5L-15FI	F	Highway Special TLI1	374-564	13
27x8.50-15	8	Farm Implement TLHF1	379-460	18
27x9.50-15	8	Farm Implement TLI1	357-804	15
13.6-16PR-4	4	Turf & Field TLG2	345-210	25
21.5L-16.1	6	Turf & Field TLG2	312-700	25
21.5L-16.1	10	Turf & Field TLG2	355-887	25
29x12.00-15	6	Turf & Field TLG2	359-785	25
31x13.50-15	8	Turf & Field TLG2	359-785	25
31x13.50-15	8	Rib Implement TLI1	8554	20
31x13.50-15	10	Turf & Field Stubble Stomper TLG2	354-856	25

Continued on next page.

### FRONT/IMPLEMENT TIRES LISTED BY RIM DIAMETER

Tire Size	Ply/Ll	Description Article Number		Page
IF200/90R15	114	Destination Farm Radial Implement TLI1	008-689	5
IF210/75R15	115	Destination Farm Radial Implement TLI1	005-514	5
IF240/80R15	121	Destination Farm Radial Implement TLI1	000-543	5
IF265/85R15	121	Destination Farm Radial Implement TLI1 00		5
IF265/85R15	125	Destination Farm Radial Implement TLI1 00		5
IF280/70R15	134	Destination Farm Radial Implement TLI1 004-844		5
IF320/65R15	142	Destination Farm Radial Implement TLI1	007-118	5
IF320/65R15	142	Destination Turf TLI2	007-119	7
IF320/70R15	144	Destination Farm Radial Implement TLI1	003-166	5
IF320/70R15	144	Destination Turf TLI2	006-264	7
6.00-16	6	Champion Guide Grip 3-Rib TLF2	374-700	11
6.00-16	6	Farm Implement TTI1	339-199	16
6.50-16	6	Champion Guide Grip 3-Rib TLF2	374-683	11
7.50-16	8	Champion Guide Grip 3-Rib TLF2	374-751	11
7.50-16	8	Champion Guide Grip 4-Rib TLF2 374-717		9
10.00-16	8	Champion Guide Grip 3-Rib TTF2 350-877		11
10.00-16	8	Champion Guide Grip 3-Rib Stubble Stomper TLF2	357-847	11
10.00-16	8	Champion Guide Grip 4-Rib TLF2 339-865		9
10.00-16	8	Champion Guide Grip 4-Rib Stubble Stomper TLF2	357-898	9
11.00-16	8	Champion Guide Grip 3-Rib TTF2	350-885	11
11.00-16	8	Champion Guide Grip 3-Rib Stubble Stomper TLF2	357-855	11
11.00-16	8	Champion Guide Grip 4-Rib TLF2	339-873	9
11.00-16	8	Champion Guide Grip 4-Rib Stubble Stomper TLF2	357-901	9
11.00-16	12	Champion Guide Grip 4-Rib TLF2	342-602	9
11L-16	8	Farm Implement TLI1	<del>359-831</del>	17
12.5L-16	14	Farm Implement TLI1	356-840	17
13.50-16.1	8	Power Implement TLI3	8549	26
13.50-16.1	10	All Non-Skid (ANS) Farm TLI2	325-015	24
14L-16.1	8	Farm Implement TLI1	354-686	17
14L-16.1	10	Champion Guide Grip 3-Rib HD TLF2	322-687	11
14L-16.1	12	Champion Guide Grip 4-Rib TLF2	359-432	9
14L-16.1	14	Farm Implement TLI1	376-876	17

### FRONT/IMPLEMENT TIRES LISTED BY RIM DIAMETER

Tire Size	Ply/Ll	Description Article Number		Page
16.5L-16.1	6	All Non-Skid (ANS) Farm TLI2	310-514	24
16.5L-16.1	6	Power Implement TLI3	340-618	26
16.5L-16.1	8	Champion Guide Grip 4-Rib TLF2	339-938	9
16.5L-16.1	10	All Non-Skid (ANS) Farm TLI2	317-365	24
16.5L-16.1	10	Farm Implement TLI1	339-636	15
16.5L-16.1	10	Power Implement TLI3	342-467	26
16.5L-16.1	14	Farm Implement TLI1	342-483	15
19L-16.1	12	Farm Tire L TLI1	359-777	19
21.5L-16.1	8	Power Implement TLI3	359-408	26
21.5L-16.1	10	Farm Tire L TLI1	318-507	19
21.5L-16.1	14	Farm Tire L TLI1	8575	19
21.5L-16.1	14	Power Implement TLI3	359-416	26
36x16-17.5	8	Rib Duplex Farm TLI1	318-523	22
36x16-17.5	14	Rib Duplex Farm TLI1	361-968	22
40x19-19.5	14	Non-Directional Duplex Farm TLI3 323		27
VF245/70R19.5	142	Destination Farm Radial Implement TLI1 00		5
VF285/70R19.5	145	Destination Farm Radial Implement TLI1 000		5
7.50-20	4	Duo Rib Planter TLI1	313-424	23
7.50-20	6	Farm Implement TLI1	339-326	17
VF295/75R22.5	151	Destination Farm Radial Implement TLI1	001-583	5
VF385/65R22.5	163	Destination Farm Radial Implement TLI1	000-899	5
VF445/65R22.5	169	Destination Farm Radial Implement TLI1	000-583	5
VF445/65R22.5	174	Destination Farm Radial Implement TLI1	001-584	5
VF445/50R22.5	166	Destination Turf	007-469	7
600/55-22.5	16	Flotation Implement TLI3	364-653	28
700/50-22.5	16	Flotation Implement TLI3	359-033	28
9.00-24	8	Rib Implement TTI1	356-212	20
11.25-24	8	Rib Implement TLI1	324-221	20
11.25-24	12	Rib Implement TLI1	355-534	20
11.25-28	12	Rib Implement TLI1	326-453	20

### BRIDGESTONE AMERICAS TIRE OPERATIONS, LLC AGRICULTURAL TIRE DIVISION



### TIRES COVERED

This Limited Warranty covers all original-tread Firestone brand bias-ply agricultural tires, including rears, floats, fronts and implements, purchased or manufactured after June 1, 2018 (except tires made for or used in pulling contests), if they are used in normal agricultural service. It does not cover tires marked "NO ADJ" or "NA" (non-adjustable), or tires not containing the Firestone serial number. Tires branded DT (damaged tire) are not adjustable for appearance.

### LIMITED WARRANTY FOR FIRESTONE FRONT/IMPLEMENT TIRES

Tires are adjustable for ride-related conditions only during the first six months of service and up to 1/32nd of an inch of tread wear.

### **Reference the Firestone Warranty Brochure** or visit **FirestoneAg.com** for full details.

### PERFORMANCE REMINDER

Overloading and incorrect air pressure are two of the greatest causes of premature tire removal. For the best performance possible, select the proper design, size and ply-rated tires for your equipment, and operate the tires at the inflation pressure required to carry the working load. Detailed load and inflation tables are included in the Data Book for Firestone Ag Tires and at FirestoneAg.com.

### **PROPER TIRE SIZES**

Tire sizes and ratings are dictated by vehicle geometry, weight and power. Before changing tire sizes, be sure to check with the equipment manufacturer or dealer. Tire measurements and load-carrying capacities for all Firestone agricultural tires are shown in the Data Book for Firestone Ag Tires and at FirestoneAg.com. These measurements are especially important when matching front and rear sizes.

Have a technical question? Contact Field Engineering: **1-800-TIRE ENG (847-3364)** 

Need additional information? FIRESTONEAG.COM

### NOTES:

### NOTES:

# FARM HARD Firestone