

AGRICULTURAL RADIAL TIRES

Mitas Tires — DESIGNED TO PERFORM IN YOUR FIELDS

- Product Information
- Warranty Policy
- Service After the Sale

www.mitasag.com



TECHNOLOGY FOR TECHNOLOGY

Agricultural technology is evolving rapidly, and today's high-horsepower tractors and combines demand tires that can keep up with the pace. That's why Mitas is committed to providing advanced radial tires to ensure your farming operation is expertly outfitted from the ground up.

If your tires aren't up to speed with your machinery, you may experience:

- Subpar machine performance
- Decreased productivity
- Increased operating costs
- Suboptimal crop yields
- Lost profits

EXPERTISE MEANS EVERYTHING

Given the high stakes and rewards of your operation, would you rather buy your tires from a manufacturer that **dabbles** in agriculture or one that focuses all its resources solely on agricultural and off-road tires? At Mitas, agriculture alone accounts for 70 percent of our global business.

When you purchase Mitas premium-grade agricultural radial tires, you can be confident they are engineered and manufactured to exacting standards for superior quality, durability and performance.





Table of Contents

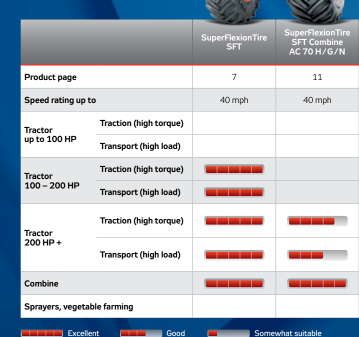
Tire applications3
List of tire sizes5
SuperFlexionTire (SFT)7
Combine drive tires: AC 70 H/G/N
and SuperFlexionTire (SFT)11
Combine Steer: SFT/AC 65 IMP13
Agriterra15
AC 6517
HC 70/AC 70 T19
AC 8521
AC 85 / AC 90 Sprayer23
Load index25
Speed symbol26
Inflation pressure conversion table26
Limited Warranty / Adjustment Policy – Farm Tires 27
Mitas Breakdown Service34



Tire applications

We offer a wide range of tires for almost every piece of equipment and application – from high-horsepower tractors to massive combines, from field preparation to harvest.

MITAS RADIAL LINE



Very good



Our extensive line of premium radial agricultural tires offers solutions to all your needs, from our SuperFlexionTire series to our AC 85 and AC 90 series for row-crop applications to our wide footprint AC 70 and AC 65 series tires.



List of tire sizes

Size	Tire size	
(inch)	Tread pattern	Page
16"	200/70 R 16 AC 70 T	20
		20
	AC 70 T 260/70 R 16 AC 70 T	20
	280/70 R 16 AC 70 T	20
	320/65 R 16	18
18"	AC 65 280/70 R 18 AC 70 T	20
20"	280/70 R 20 AC 70 T	20
	280/85 R 20 AC 85	22
	300/70 R 20 AC 70 T	20
	320/70 R 20 AC 70 T	20
	360/70 R 20	20
	AC 70 T 380/70 R 20 AC 70 T	20
	420/65 R 20	18
22.5"	AC 65 385/65 R 22.5	16
	AR-01 445/65 R 22.5	16
	AR-01 460/65 R 22.5 IMP	16
	AR-01 560/60 R 22.5 IMP	16
24"	AR-02 280/85 R 24	22
	AC 85 320/70 R 24	20
	HC 70 320/70 R 24 AC 70 T	20
	320/85 R 24	22
	AC 85 340/85 R 24	22
	AC 85 360/70 R 24	20
	HC 70 360/70 R 24 AC 70 T	20
	380/70 R 24	20
	HC 70 380/70 R 24 AC 70 T	20
	380/85 R 24	22
	AC 85 420/70 R 24 HC 70	20
	HC 70 420/70 R 24 AC 70 T	20
	420/85 R 24	22
	AC 85 440/65 R 24	18
	AC 65 460/70 R 24 IMP AC 70 G	14
	480/65 R 24	18
	AC 65 480/70 R 24	20
	HC 70 480/70 R 24	20
	AC 70 G 500/70 R 24 IMP	14
	AC 70 G 500/85 R 24 IMP	14
	SFT 540/65 R 24	18
25"	AC 65 1050/50 R 25	10, 12
26"	SFT 620/75 R 26	12
20	SFT 750/65 R 26	10
26.5"	SFT 600/55 R 26.5 IMP	16
26.5"	AGRITERRA 02	10

Size (inch)	Tire size Tread pattern	Page
	650/65 R 26.5 IMP AGRITERRA 02	16
	710/50 R 26.5 IMP AGRITERRA 02	16
	800/45 R 26.5 IMP AGRITERRA 02	16
28"	280/85 R 28 AC 85	22
	320/85 R 28 AC 85	22
	340/85 R 28 AC 85	22
	380/70 R 28 HC 70	20
	380/70 R 28 AC 70 T	20
	380/85 R 28 AC 85	22
	420/70 R 28 HC 70	20
	420/70 R 28 AC 70 T	20
	420/85 R 28 AC 85	22
	440/65 R 28 AC 65	18
	480/65 R 28 AC 65	18
	480/70 R 28 HC 70	20
	480/70 R 28 AC 70 T	20
	500/80 R 28 IMP SFT	14
	540/65 R 28 SFT	10
	540/65 R 28 AC 65	18
	600/65 R 28 SFT	10
	600/65 R 28 AC 65	18
	600/65 R 28 IMP AC65	14
	600/70 R 28 SFT	10
30"	380/85 R 30 AC 85	22
	420/70 R 30 HC 70	20
	420/70 R 30 AC 70 T	20
	420/85 R 30 AC 85	22
	460/85 R 30 AC 85	22
	480/70 R 30 HC 70	20
	480/70 R 30 AC 70 T	20
	500/85 R 30 IMP SFT	14
	540/65 R 30 SFT	10
	540/65 R 30 AC 65	18
	540/65 R 30 IMP AC 65	14
	600/65 R 30 AC 65	18
	600/70 R 30 SFT	10
	620/70 R 30 IMP SFT	14
	620/75 R 30 IMP SFT	14
	710/55 R 30 SFT	10
	710/60 R 30 SFT	10
	750/55 R 30 SFT	10
30.5"	650/65 R 30.5 IMP AGRITERRA 03	16

Mitas

Size	Tire size	
(inch)	Tread pattern	Page
	750/60 R 30.5 IMP AGRITERRA 03	16
	850/50 R 30.5 IMP AGRITERRA 02	16
32"	270/80 R 32 AC 90	24
	270/95 R 32 AC 85	24
	320/85 R 32 AC 85	24
	320/90 R 32 AC 85	24
	650/75 R 32 AC 70 H	12
	650/75 R 32 AC 75 G	12
	680/85 R 32 CHO AC 70G	12
	680/85 R 32 AC 70 G	12
	800/65 R 32 AC 70 H	12
	800/65 R 32 AC 70 N	12
	800/70 R 32 SFT	10, 12
	800/70 R 32 CHO SFT	12
	900/60 R 32 SFT	10, 12
	900/60 R 32 CHO SFT	12
	900/70 R 32 SFT	10, 12
	900/70 R 32 CHO SFT	12
	1050/50 R 32 SFT	10, 12
	1250/50 R 32 SFT	10, 12
34"	320/85 R 34 AC 85	24
	380/85 R 34 AC 85	22
	420/85 R 34 AC 85	22
	460/85 R 34 AC 85	22
	480/70 R 34 HC 70	20
	480/70 R 34 AC 70 T	20
	500/85 R 34 IMP SFT	14
	520/70 R 34 HC 70	20
	520/70 R 34 AC 70 T	20
	540/65 R 34 AC 65	18
	600/65 R 34 AC 65	18
	650/60 R 34 SFT	10
	650/65 R 34 SFT	10
	710/60 R 34 SFT	10
36"	270/80 R 36 AC 90	24
38"	320/85 R 38 AC 85	24
	340/85 R 38 AC 85	22, 24
	380/80 R 38 AC 85	22
	380/95 R 38 AC 85	22
	420/85 R 38 AC 85	22
	460/85 R 38 AC 85	22
	480/70 R 38 HC 70	20

_		
Size (inch)	Tire size Tread pattern	Page
	480/70 R 38	20
	AC 70 T 520/70 R 38 HC 70	20
	520/70 R 38	20
	AC 70 T 520/85 R 38 AC 85	22
	540/65 R 38 AC 65	18
	580/70 R 38 HC 70	20
	580/70 R 38	20
	AC 70 T 600/65 R 38 AC 65	18
	650/65 R 38 SFT	10
	650/65 R 38 AC 65	18
	650/75 R 38 SFT	10
	650/85 R 38 SFT	10
	710/70 R 38 SFT	10
	710/70 R 38 AC 65	18
	800/70 R 38 SFT	10
	800/70 R 38 CHO SFT	12
	900/60 R 38 SFT	10, 12
	900/60 R 38 CHO SFT	12
42"	300/85 R 42 AC 90	24
	300/95 R 42 AC 90	24
	480/80 R 42 AC 85	22
	520/85 R 42 AC 85	22
	580/85 R 42 SFT	10, 12
	650/65 R 42 AC 65	18
	650/75 R 42 SFT	10
	680/80 R 42 SFT	10, 12
	680/80 R 42 CHO SFT	12
	710/70 R 42 SFT	10
	710/75 R 42 SFT	10
	900/60 R 42 SFT	10
46"	300/95 R 46 AC 85	24
	380/90 R 46 AC 85	24
	480/80 R 46 AC 85	22
	520/85 R 46 AC 85	22
	710/65 R 46 SFT	10
48"	270/95 R 48 AC 90	24
	340/85 R 48 AC 85	24
50"	320/90 R 50 AC 85	24
	380/90 R 50 AC 85	22, 24
	480/80 R 50 AC 85	22
	480/95 R 50 AC 85	22
54"	320/90 R 54 AC 85	24
	380/105 R 54 AC 85	24



SuperFlexionTire (SFT)

Maximum load-carrying capacity and traction at as low as 6 PSI



> Developed for use on **high-horsepower tractors** (> 180 hp) **and combines, eliminating power hop.**



➤ Flexible sidewalls allow low inflation pressures for **high load-carrying capacities**, gentle ground handling and higher yields.



Maximum traction and outstanding productivity thanks to transport speeds of 40 mph and a large contact patch.



7



Lower inflation pressure = Less soil compaction

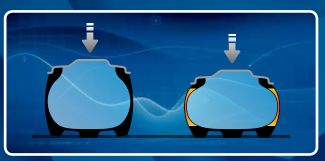
- The weight from the increased size of modern farm equipment may cause significant soil compaction, which negatively affects the quality of the farmers' most valuable asset.
- The graphic below shows a comparison of how SuperFlexion Technology performs in the field. SFT allows for low inflation pressure (as low as 6 psi), creating a larger footprint and reducing soil compaction.

By protecting the soil, SFT increases efficiency, protects assets, reduces fuel consumption and provides opportunity to increase yield.





Tire sidewall flexibility



CONVENTIONAL RADIAL TIRE

MITAS SFT RADIAL TIRE

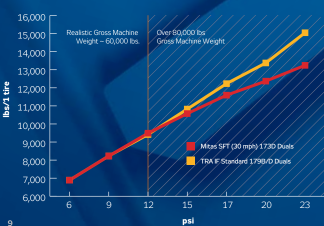
Flexible sidewalls deliver maximum load-carrying capacity at the lowest possible inflation pressures (as low as 6 psi) for better traction and optimum soil protection, even with the heaviest equipment.

as competitive tires with IF technology

800/70R38 173D Mitas SFT (Super Flexion Tire)

TIRE LOAD LIMITS AT VARIOUS COLD INFLATON PRESSURES (4WD – 8 TIRES PER MACHINE)

TRA IF Standard	179B/D	Duals	6,688	8,228	9,416	10,824	12,232	13,376	15,048
Mitas SFT (30 mph)	173D	Duals	6,888	8,227	9,489	10,575	11,594	12,370	13,243
Max Gross Machine Weight			55,104	65,816	75,912	84,600	92,752	98,960	105,944





	Load	Design	Section	Outer	Tread	Flat	Max. sp 40 mj		Tire
Tire Size	index	rim	width (in)	dia. (in)	Depth (32nd)	Plate (sq. in)	Load (lbs.)	Infl. (psi)	Weight (lbs.)
1050/50 R 25 °	175 D (178 A8)	38	41.7	65.9	76	721	15,215	35	827
750/65 R 26 •	166 D (169 A8)	DW 23 B	29.1	63.8	71	496	11,687	35	505
540/65 R 28 •	142 D (145 A8)	W 16 L	21.3	55.7	60	310	5,843	23	261
600/65 R 28	154 D (157 A8)	W 18 L	23.9	58.8	66	394	8,269	35	340
600/70 R 28 °	157 D (160 A8)	W 18 L	24.7	62.0	68	388	9,096	35	387
600/70 R 28 •	161 D (164 A8)	W 18 L	24.8	62.1	68	651	10,198	41	353
540/65 R 30 •	150 D (153 A8)	W 16 L	21.6	58.5	63	341	7,387	35	287
600/70 R 30	152 D (155 A8)	W 18 L	24.6	62.8	68	465	7,828	23	378
710/55 R 30 •	159 D (162 A8)	DW 23 B	27.2	59.1	71	372	9,647	35	425
710/60 R 30 •	162 D (165 A8)	DW 23 B	27.9	64.8	74	380	10,474	35	477
750/55 R 30	162 D (165 A8)	DW 23 B	28.3	62.4	71	465	10,474	35	485
800/70 R 32	175 A8 (172 B)	DW 25 B	30.0	76.1	69	496	13 892*	35	708
900/60 R 32	176 A8 (173 B)	DW 27 B	33.7	75.0	71	543	14 333*	35	726
900/70 R 32 •	188 A8 (185 B)	DW 27 B	35.2	80.7	81	651	20 396*	47	967
1050/50 R 32	178 A8 (178 B)	36.00 VA	40.0	74.4	76	736	16 538*	35	992
1250/50 R 32*	188 A8 (185 B)	44.00	48.4	80.3	81	930	20 396*	35	1,224
1250/50 R 32 •	194 A8 (191 B)	44.00	48.4	80.3	81	930	24 035*	47	1,279
650/60 R 34	159 D (162 A8)	DW 20 B	25.6	64.5	71	374	9,647	35	477
650/65 R 34 •	161 D (164 A8)	W 18 L	25.7	67.7	71	377	10,198	35	468
710/60 R 34	164 D (167 A8)	DW 23 B	27.6	66.9	76	386	11,020	35	515
650/65 R 38 •	157 D (160 A8)	W 18 L	25.4	72.0	72	566	9,096	23	461
650/75 R 38	169 D (172 A8)	DW 21 B	26.3	76.5	76	550	12,789	35	585
650/85 R 38	173 D (176 A8)	DW 23 B	28.3	81.5	79	589	14,333	35	725
710/70 R 38 •	166 D (169 A8)	DW 23 B	29.0	77.1	79	620	11,687	23	650
710/70 R 38 °	171 D (174 A8)	DW 23 B	29.0	77.1	79	620	13,561	35	672
800/70 R 38	173 D (176 A8)	DW 25 B	30.1	80.8	78	682	14,112	23	772
800/70 R 38	178 D (181 A8)	DW 25 B	30.1	80.8	78	682	16,538	35	831
900/60 R 38	172 D (175 A8)	DW 27 B	34.3	81.1	79	698	13,892	23	889
900/60 R 38 •	178 D (181 A8)	DW 27 B	34.3	81.1	79	713	16,538	35	893
580/85 R 42	163 D (166 A8)	W 18	22.3	80.5	73	457	10,749	23	540
650/75 R 42 •	165 D (168 A8)	DW 21 B	25.6	80.1	77	512	11,356	23	589
680/80 R 42 •	180 D (183 A8)	DW 21 B	26.0	85.0	77	543	17,640	47	760
710/70 R 42	173 D (176 A8)	DW 23 B	28.8	81.5	79	527	14,333	35	751
710/75 R 42	175 D (178 A8)	DW 23 B	29.6	85.5	81	558	15,215	35	799
900/60 R 42	180 D (183 A8)	DW 27 B	33.9	84.6	79	744	17,640	35	940
710/65 R 46 °	174 D (177 A8)	DW 23 B	28.2	81.5	79	512	14,774	41	772
calculated							* 31 mph		

calculated

For more information, visit www.mitasag.com



Combine Drive Tires: AC 70 H/G/N and SuperFlexionTire (SFT)

Innovative tires for gentle ground handling with combines



> High load capacities and low inflation pressures.



> Minimized load placed on soil structure, thanks to the wide and even distribution of ground pressure.



Low vibration and smooth on-road ride when moving between fields.



> Very productive and cost-efficient thanks to performance in the field and in transport.





	Load	Tread	Design	Section	Outer	Tread	Flat	Max. sp 31 m		Tire
Tire Size	index	pattern	rim	width (in)	dia. (in)	Depth (32nd)	Plate (sq. in)	Load (lbs.)	Infl. (psi)	Weight (lbs.)
680/85 R 32 CHO	178 A8 (175 B)	AC 70 G	DW 20 B	26.1	77.2	59	512	15,215	46	644
800/70 R 32 CHO	175 A8 (172 B)	SFT	DW 25 B	29.4	76.1	69	496	13,892	35	763
900/60 R 32 CHO	176 A8 (173 B)	SFT	DW 27 B	32.9	75.9	71	543	14,333	35	747
900/70 R 32 CHO	182 A8 (179 B)	SFT	DW 27 B	34.7	81.1	81	651	17,089	35	951
800/70 R 38 CHO	178 D (181 A8)	SFT	DW 25 B	30.2	80.4	69	667	16,538	35	860
900/60 R 38 CHO	178 D (181 A8)	SFT	DW 27 B	33.9	81.1	79	698	16,538	35	920
680/80 R 42 CHO •	180 D (183 A8)	SFT	DW 21 B	26.0	85.0	77	543	17,640	46	775
1050/50 R 25	175 D (178 A8)	SFT	38	41.7	65.9	76	721	15 215*	35	827
620/75 R 26	166 D (169 A8)	SFT	DW 20 B	24.6	62.6	70	400	12,350	46	452
650/75 R 32	167 A8 (164 B)	AC 70 H	DW 20 B	25.6	70.7	74	450	11,025	35	516
650/75 R 32	167 A8 (164 B)	AC 75 G	DW 20 B	25.0	70.8	58	431	11,025	35	485
650/75 R 32	172 A8 (169 B)	AC 70 G	DW 20 B	25.6	70.7	58	450	12,789	46	485
680/85 R 32	173 A8 (170 B)	AC 70 G	DW 20 B	26.1	76.8	59	504	13,230	35	576
680/85 R 32	178 A8 (175 B)	AC 70 G	DW 20 B	26.1	76.8	59	522	15,215	46	595
800/65 R 32	167 A8 (164 B)	AC 70 H	DW 25 B	31.3	71.7	82	589	11,025	23	672
800/65 R 32	172 A8 (169 B)	AC 70 H	DW 25 B	31.3	71.7	82	605	12,789	35	677
800/65 R 32	178 A8 (175 B)	AC 70 N	DW 25 B	29.3	72.2	69	512	15,215	46	649
800/70 R 32	175 A8 (172 B)	SFT	DW 25 B	30.0	76.1	69	496	13,892	35	712
900/60 R 32	176 A8 (173 B)	SFT	DW 27 B	33.7	75.0	71	543	14,333	35	729
900/70 R 32	188 A8 (185 B)	SFT	DW 27 B	35.2	80.7	81	651	20,396	46	967
1050/50 R 32	178 A8 (178 B)	SFT	36.00 VA	40.0	74.4	76	736	16,538	35	994
1250/50 R 32	188 A8 (185 B)	SFT	44.00	48.4	80.3	81	930	17,089	35	1224
1250/50 R 32	194 A8 (191 B)	SFT	44.00	48.4	80.3	81	930	24,035	46	1279
900/60 R 38	178 D (181 A8)	SFT	DW 27 B	34.3	81.1	79	713	16 538*	35	888
580/85 R 42	163 D (166 A8)	SFT	W 18	22.3	80.5	73	457	10 749*	23	507
680/80 R 42 •	180 D (183 A8)	SFT	DW 21 B	26.0	85.0	77	543	17 640*	46	760

• in preparation, calculated

*40 mph

Soil compaction comparison



CONVENTIONAL TIRES MITAS COMBINE TIRES SFT AND AC 70 H/G/N

The extremely wide tires distribute the weight of the machine across the surface area, lowering the compaction of the soil.



Combine Steer: SFT/AC 65 IMP

Tremendous flexion and load capacity make these tires a great fit for the steering axle of a combine



Outstanding traction thanks to very large ground contact patch.



High load capacity and optimal ground pressure distribution reduces soil compaction.



Long tire life through optimized tread pattern design and high resistance to damage.



> Suitable also for free-rolling field applications.





Tire Size	Load index Free rolling/	Tread	Design	Section width	Outer dia.	Tread Depth	Max. spee 25 mph	·d	Tire Weight
1.110 0.120	Drive wheel	pattern	rim	(in)	(in)	(32nd)	Load (lbs.)	Infl. (psi)	(lbs.)
460/70 R 24	151 A8 🕒	AC 70 G	\A/1E1	17.9	48.7	43	7,607 🖸	46	190
IMP	163 A8 🗪	AC 70 G	W 13 L	17.9	40.7	43	10,749 🗪	40	190
500/70 R 24	155 A8 🕒	AC 70 G	W 161	19.5	51.7	48	8,544 💽	41	235
IMP	164 A8 🗪	AC 70 G	VV 10 L	19.5	01.7	-10	11,025 🗪	41	233
500/85 R 24	158 A8 🕒	SFT	W 16 L	20.8	57.4	48	9,371 🖸	41	284
IMP	171 A8 🗪	3F1	VV 10 L	20.6	37.4	40	13,561 🗪	41	204
500/85 R 24	165 A8 🕒	SFT	W 161	21.5	57.4	48	11,356 🖸	52	284
IMP	177 A8 ↔	351	W 10 L			10	16,097 🗪	52	284
500/80 R 28	164 A8 😷	SFT	W 161	20.4	58.9	48	11,025 🖸	46	298
IMP	176 A8 ↔	SFI	** 101			40	15,656 ↔		290
600/65 R 28	156 A8 🕒	AC 65	W 18 I	23.2	58.5	64	8,820 💽	29	316
IMP	168 A8 🗪	AC 05	W 18 L				12,348 🗪		310
500/85 R 30	164 A8 😷	SFT	W 16L	20.7	63.2	48	11,025 🖸	41	339
IMP	176 A8 ↔	311	WIOL	20.7		40	15,656 ↔	71	339
540/65 R 30	156 A8 🕒	AC 65	W 161	20.7	58.5	60	8,820 📀	35	275
IMP	168 A8 ↔	AC 05	VV 10 L	20.7	30.3	00	12,348 🗪	33	2/3
620/70 R 30	166 A8 😷	SFT	W 18 I	24.6	62.8	60	11,687 🖸	35	433
IMP	178 A8 ↔	311	VV 10 L	24.0	02.0	00	16,538 ↔	35	733
620/75 R 30	168 A8 🖸	SFT	W 18 L	23.2	66.6	68	12,348 😷	35	485
IMP	180 A8 🗪	5/1	W 18 L	23.2	66.6	68	17,640 ↔	35	-100
500/85 R 34	166 A8 🖸	SFT	W 161	19.8	67.1	48	11,687 🖸	41	365
IMP •	178 A8 🗪	5/1	W 16 L	15.0	07.1	-10	16,538 ↔	-11	303

[•] in preparation, calculated





Agriterra

A new generation of fast and powerful agricultural tires



Good self-cleaning properties help keep the tread pattern free of mud, resulting in less slip, even in difficult conditions.



Low noise emissions due to higher positive footprint share.



> Wide agricultural use: flat trucks, fast-moving agricultural trailers, tank containers etc.





Tire Si	Tire Size Load index		Tread pattern	Design rim	Section width	Outer dia.	Max. s 31 m Load	Tire Weight	
		illuex	pattern		(in)	(in)	(lbs.)	Infl. (psi)	(lbs.)
385/65 R 15 R 22.5		161 F	AR-01	11.75x22.5	15.3	42.2	10 198*	130	186
445/65 R 18 R 22.5		169 F	AR-01	14.00x22.5	17.9	45.3	12 789*	116	216
460/65 R IMP	22.5	168/156 A8	AR-01	14.00 x 22.5	17.7	46.1	11 113**	72	186
560/60 R	22.5	161 D	AR-02	16.00x22.5	21.5	49.1	10,198	58	210
600/55 R IMP	26.5	165 D	AGRITERRA 02	AG 20.00x26.5	24.6	52.6	11,356	58	318
650/65 R	26.5	174 D	AGRITERRA 02	AG 20.00x26.5	25.4	59.8	14,774	58	353
710/50 R IMP	26.5	170 D	AGRITERRA 02	AG 24.00x26.5	29.0	54.6	13,230	58	417
800/45 R IMP •	26.5	174 D	AGRITERRA 02	AG 24.00x26.5	31.0	54.8	14,774	58	430
650/65 R IMP	30.5	176 D	AGRITERRA 03	AG 20.00x30.5	27.8	63.8	15,656	58	487
750/60 R	30.5	181 D	AGRITERRA 03	AG 24.00x30.5	29.7	65.9	18,191	58	518
850/50 R IMP •	30.5	182 D	AGRITERRA 02	AG 28.00x30.5	33.9	64.0	18,743	58	573

^{*} in preparation

^{* 50} mph



AC 65

Versatile wide tire that delivers efficiency in field applications and in transport



> Extremely economical thanks to very good traction and low-wear tread compound.



Very high load-carrying capacity through large volume of air.



Very gentle ground handling thanks to a very large contact patch and exceptional load-carrying capacities.



Greater operator comfort at road speeds as high as 40 mph.



T 6	Load	Design	Section	Outer	Tread	Flat	Max. s 31 r		Tire
Tire Size	index	rim	width (in)	dia. (in)	Depth (32nd)	Plate (sq. in)	Load (lbs.)	Infl. (psi)	Weight (lbs.)
320/65 R 16	117 D (120 A8)	W 10	12.4	33.2	37	115	2,833	35	80
420/65 R 20	125 D (128 A8)	W 13	16.3	41.3	45	180	3,638	23	125
440/65 R 24	128 D (131 A8)	W 14 L	17.5	47.1	48	190	3,969	23	164
480/65 R 24	133 D (136 A8)	W 15 L	18.6	49.4	50	215	4,542	23	179
540/65 R 24	140 D (143 A8)	W 16 L	20.6	51.9	57	256	5,513	23	213
540/65 R 24	146 D (149 A8)	W 16 L	20.6	51.9	57	240	6,615	35	224
440/65 R 28	131 D (134 A8)	W 14 L	17.6	50.9	48	208	4,300	23	183
480/65 R 28	136 D (139 A8)	W 15 L	18.7	53.3	55	229	4,939	23	200
540/65 R 28	142 D (145 A8)	W 16 L	20.9	55.5	57	302	5,843	23	235
600/65 R 28	147 D (150 A8)	W 18 L	23.2	58.5	64	426	6,780	23	299
540/65 R 30	150 D (153 A8)	W 16 L	20.7	58.5	60	332	7,387	35	261
600/65 R 30	149 D (152 A8)	W 18 L	23.2	61.0	64	397	7,166	23	317
540/65 R 34	145 D (148 A8)	W 16 L	20.7	62.2	60	338	6,395	23	270
600/65 R 34	151 D (154 A8)	W 18 L	23.3	64.9	64	420	7,607	23	338
540/65 R 38	147 D (150 A8)	W 16 L	20.4	66.1	60	329	6,780	23	293
600/65 R 38	153 D (156 A8)	W 18 L	23.2	69.3	64	391	8,048	23	365
650/65 R 38	157 D (160 A8)	W 18 L	24.3	72.0	67	535	9,096	23	429
650/65 R 38	166 D (169 A8)	W 18 L	24.4	72.4	67	535	11,687	44	444
710/70 R 38	166 D (169 A8)	DW 23 B	27.9	75.8	73	527	11,687	23	591
650/65 R 42	165 D (168 A8)	DW 20 B	25.2	76.2	67	443	11,356	35	499

^{*} Further admissible rims on request

Ground contact patch

CONVENTIONAL TIRE

WIDE TIRE AC 65





The very large contact patch permits **high traction** and gentle ground handling, even with heavy equipment.



HC 70/AC 70 T

Wide traction tire for heavy field work



> Deep lugs provide **greater traction** in the field.



> Outstanding self-cleaning between lugs reduces slip and improves pulling power.



> Tremendous durability and outstanding traction make this tire very economical.





HC 70

Tire Size	Load	Design	Section width	Outer dia.	Tread Depth	Flat Plate	Max. speed 31 mph		Tire Weight
	index		(in)	(in)	(32nd)	(sq. in)	Load (lbs.)	Infl. (psi)	(lbs.)
320/70 R 24	116 D (119 A8)	W 10	12.8	43.9	48	155	2,756	23	97
360/70 R 24	122 D (125 A8)	W 11	14.4	45.0	48	184	3,308	23	132
380/70 R 24	125 D (128 A8)	W 12	15.6	46.9	50	196	3,638	23	149
420/70 R 24	130 D (133 A8)	W 13	17.4	49.0	55	226	4,190	23	174
480/70 R 24	138 D (141 A8)	W 15 L	19.8	52.0	55	288	5,204	23	215
380/70 R 28	127 D (130 A8)	W 12	15.6	50.9	50	211	3,859	23	157
420/70 R 28	133 D (136 A8)	W 13	17.2	53.1	55	248	4,542	23	201
480/70 R 28	140 D (143 A8)	W 15 L	19.6	56.0	58	287	5,513	23	229
420/70 R 30	134 D (137 A8)	W 13	17.0	54.8	55	246	4,675	23	204
480/70 R 30	141 A8 (144 A8)	W 15 L	19.6	58.0	58	305	5,678	23	260
480/70 R 34	143 D (146 A8)	W 15 L	19.4	62.6	60	372	6,009	23	283
520/70 R 34	148 D (151 A8)	W 16 L	21.2	65.0	66	357	6,946	23	316
480/70 R 38	145 D (148 A8)	W 15 L	19.5	66.9	60	339	6,395	23	308
520/70 R 38	150 D (153 A8)	W 16 L	21.1	68.9	66	385	7,387	23	339
580/70 R 38	155 D (158 A8)	W 18 L	23.5	73.1	68	456	8,544	23	435

AC 70T

	Load	Design	Section	Outer	Tread	Flat	Max.: 31:		Tire Weight
Tire Size	index	rim	width (in)	dia. (in)	Depth (32nd)	Plate (sq. in)	Load (lbs.)	Infl. (psi)	(lbs.)
200/70 R 16	94 A8 (94 B)	W6	7.8	27.2	30	56	1,477	35	31
240/70 R 16	104 A8 (104 B)	W8	9.6	29.0	34	74	1,985	35	42
260/70 R 16	109 A8 (109 B)	W8	10.3	30.3	37	84	2,271	35	52
280/70 R 16	112 A8 (112 B)	W9	11.2	31.4	38	97	2,470	35	60
280/70 R 18	114 A8 (114 B)	W9	11.0	33.5	39	99	2,602	35	67
280/70 R 20	116 A8 (116 B)	W9	10.9	35.7	42	100	2,756	35	73
300/70 R 20	110 A8 (110 B)	W9	11.4	37.1	44	118	2,337	23	88
320/70 R 20	113 A8 (113 B)	W 10	12.6	38.3	45	121	2,536	23	96
360/70 R 20	120 A8 (120 B)	W 11	14.2	40.9	48	152	3,087	23	111
380/70 R 20	122 A8 (122 B)	W 12	15.1	42.3	53	171	3,308	23	119
320/70 R 24	116 A8 (116 B)	W 10	12.6	43.1	48	135	2,756	23	98
360/70 R 24	122 A8 (122 B)	W 11	14.2	45.3	55	160	3,308	23	131
380/70 R 24	125 A8 (125 B)	W 12	15.2	46.7	66	174	3,638	23	149
420/70 R 24	130 A8 (130 B)	W 13	17.0	49.6	63	195	4,190	23	180
480/70 R 24 *	138 A8 (138 B)	W 15 L	19.0	51.7	48	279	5,204	23	201
380/70 R 28	127 A8 (127 B)	W 12	14.6	50.2	57	175	3,859	23	157
420/70 R 28	133 A8 (133 B)	W 13	16.5	53.1	63	237	4,542	23	192
480/70 R 28	140 A8 (140 B)	W 15 L	18.9	55.7	66	282	5,513	23	218
420/70 R 30	134 A8 (134 B)	W 13	16.7	54.9	63	185	4,675	23	204
480/70 R 30	141 A8 (141 B)	W 15 L	19.5	58.1	66	326	5,678	23	237
480/70 R 34	143 A8 (143 B)	W 15 L	19.3	62.0	69	290	6,009	23	256
520/70 R 34	148 A8 (148 B)	W 16 L	20.6	64.7	69	346	6,946	23	300
480/70 R 38	145 A8 (145 B)	W 15 L	19.2	66.4	66	295	6,395	23	272
520/70 R 38	150 A8 (150 B)	W 16 L	20.4	69.0	69	363	7,387	23	320
580/70 R 38	155 A8 (155 B)	W 18 L	22.4	72.0	71	424	8,544	23	401



Modern design delivers outstanding performance, traction, durability, and long tire life



> Outstanding long tire life thanks to the use of a wear-resistant tread compound.



Durable radial tire with balanced characteristics for a wide range of applications both in the field and on the road.



> Large contact patch enhances traction.



> Tire that can be used for dual mountings on 4WD tractors.





	Load	Design	Section width	Outer	Tread	Flat	Max. 9		Tire
Tire Size	index	rim	width (in)	dia. (in)	Tread Depth (32nd)	Plate (sq. in)	Load (lbs.)	Infl. (psi)	Tire Weight (lbs.)
280/85 R 20 11.2 R 20	112 A8 (112 B)	W10	11.8	38.6	47	98	2,470	23	97
280/85 R 24 11.2 R 24	115 A8 (115 B)	W 10	11.7	42.9	48	119	2,679	23	93
320/85 R 24 12.4 R 24	122 A8 (122 B)	W 11	13.5	45.6	50	147	3,308	23	116
340/85 R 24 13.6 R 24	125 A8 (125 B)	W 12	14.6	46.8	52	157	3,638	23	132
380/85 R 24 14.9 R 24	131 A8 (131 B)	W 12	15.8	49.5	54	225	4,300	23	161
420/85 R 24 16.9 R 24	137 A8 (137 B)	W 15	18.7	52.0	59	250	5,072	23	185
280/85 R 28 11.2 R 28	118 A8 (118 B)	W 10	11.7	46.9	47	124	2,911	23	102
320/85 R 28 12.4 R 28	124 A8 (124 B)	W 11	13.0	49.6	50	157	3,528	23	132
340/85 R 28 13.6 R 28	127 A8 (127 B)	W 12	14.4	51.1	52	186	3,859	23	144
380/85 R 28 14.9 R 28	133 A8 (133 B)	W 12	15.8	53.6	54	215	4,542	23	181
420/85 R 28 16.9 R 28	139 A8 (139 B)	W 15	18.1	56.3	59	274	5,358	23	204
380/85 R 30 14.9 R 30	135 A8 (135 B)	W 12	15.7	56.2	54	222	4,807	23	190
420/85 R 30 16.9 R 30	140 A8 (140 B)	W 15	18.6	58.2	59	284	5,513	23	220
460/85 R 30 18.4 R 30	145 A8 (145 B)	W 16	20.3	60.9	64	323	6,395	23	262
380/85 R 34 14.9 R 34	146 A8 (146 B)	W 12	15.8	60.6	54	264	6,615	35	207
420/85 R 34 16.9 R 34	142 A8 (142 B)	W 15	18.5	62.9	59	333	5,843	23	240
420/85 R 34 16.9 R 34	147 A8 (147 B)	W 15	18.5	62.7	59	341	6,780	35	250
460/85 R 34 18.4 R 34	147 A8 (147 B)	W 16	20.4	66.0	64	303	6,780	23	287
340/85 R 38 13.6 R 38	133 A8 (133 B)	W 12	14.4	61.5	52	212	4,542	23	183
380/80 R 38 14.9 R 38	142 A8 (142 B)	W 12	15.0	62.6	55	256	5,843	35	209
380/95 R 38	147 D (150 A8)	W 12	15.0	66.1	55	256	6 780*	35	220
420/85 R 38 16.9 R 38	144 A8 (144 B)	W 15	18.5	66.8	59	295	6,174	23	272
460/85 R 38 18.4 R 38	149 A8 (149 B)	W 16	20.0	69.6	64	349	7,166	23	308
520/85 R 38 20.8 R 38	155 A8 (155 B)	W 16	21.5	73.1	68	432	8,544	23	406
480/80 R 42 18.4 R 42	151 A8 (151 B)	W 16	20.2	72.8	64	369	7,607	23	344
520/85 R 42 20.8 R 42	162 A8 (162 B)	W 16	21.1	77.4	68	434	10,474	35	456
480/80 R 46 18.4 R 46	158 A8 (158 B)	W 16	20.0	77.2	64	380	9,371	35	385
520/85 R 46 20.8 R 46	158 A8 (158 B)	W 16	21.5	80.4	68	519	9,371	23	464
380/90 R 50 14.9 R 50	151 A8 (151 B)	W 12	15.0	76.7	53	264	7,607	35	287
380/90 R 50 14.9 R 50	160 A8 (160 B)	W 12	15.4	76.4	53	253	9,923	58	314
480/80 R 50	159 A8 (159 B)	W 16	19.5	81.3	66	403	9,647	35	391
480/95 R 50	164 D (164 B)	W 16	19.6	84.1	68	419	11 025*	35	450

^{* 40} mph



AC 85/AC 90 Sprayer

Narrow tires developed specially for row cultivation



Reduced tire width eases driving between plants without causing damage, contributing to higher yields. Rounded shoulders, lugs and tire height also protect crops.



Cost-efficient thanks to durable construction that offers high load capacity and transport speeds up to 40 mph.



> Deep lugs provide excellent traction, better directional stability and a high level of control.



Good self-cleaning properties help keep the tread pattern free of mud, resulting in less slip, even in difficult conditions.





Tim Cine	Load	Tread	Design	Section width	Outer dia.	Tread	Flat	Max. s 31 m		Tire Weight
Tire Size	index	pattern	rim	(in)	dia. (in)	Depth (32nd)	Plate (sq. in)	Load (lbs.)	Infl. (psi)	(lbs.)
270/80 R 32	131 A8 (128 B)	AC 90	W 10	10.6	48.2	42	124	3,969	58	97
270/95 R 32	136 A8 (136 B)	AC 85	W9	11.4	53.1	44	142	4,939	58	127
320/85 R 32	142 A8 (142 B)	AC 85	W 10	12.2	53.7	50	168	5,843	58	142
320/90 R 32	134 A8 (134 B)	AC 85	W 10	13.0	54.8	49	180	4,675	35	159
320/85 R 34	133 A8 (133 B)	AC 85	W 10	12.8	56.3	52	182	4,542	35	157
270/80 R 36	134 A8 (131 B)	AC 90	W9	10.6	53.0	42	129	4,300	58	107
320/85 R 38	143 A8 (143 B)	AC 85	W 10	12.7	59.8	50	189	6,009	52	163
340/85 R 38	148 A8 (148 B)	AC 85	W 11	14.0	61.5	52	217	6,946	58	198
300/85 R 42	144 A8 (141 B)	AC 90	W9	11.3	62.0	45	177	5,678	58	151
300/95 R 42	147 A8 (144 B)	AC 90	W9	11.7	63.7	47	174	6,174	58	166
300/95 R 46	148 A8 (148 B)	AC 85	W9	11.6	67.9	47	178	6,946	58	206
380/90 R 46	149 A8 (149 B)	AC 85	W 12	15.4	72.6	54	256	7,166	35	273
380/90 R 46	159 A8 (159 B)	AC 85	W 12	15.4	72.6	54	257	9,647	58	290
270/95 R 48	144 A8 (141 B)	AC 90	W 9	10.9	68.4	42	163	5,678	58	164
340/85 R 48	152 A8 (152 B)	AC 85	W 11	13.7	71.9	50	202	7,828	58	235
320/90 R 50	150 A8 (150 B)	AC 85	W 10	12.4	73.6	50	211	7,384	52	239
380/90 R 50	160 A8 (160 B)	AC 85	W 12	15.0	76.7	53	253	9,923	58	314
320/90 R 54	151 A8 (151 B)	AC 85	W 10	12.4	76.7	53	209	7,607	52	262
380/105 R 54 *	162 D (164 B)	AC 85	W 12	15.0	85.4	42		9,518**	46	375

* in preparation ** 4o mph







Load index

ш	lbs		LI	lbs	u	lbs
80	992	-	124	3,528	168	12,348
81	1,019		125	3,638	169	12,789
82	1,047		126	3,749	170	13,230
83	1,074		127	3,859	171	13,561
84	1,103		128	3,969	172	13,892
85	1,136		129	4,079	173	14,333
86	1,169		130	4,190	174	14,774
87	1,202		131	4,300	175	15,215
88	1,235		132	4,410	176	15,656
89	1,279		133	4,542	177	16,097
90	1,323		134	4,675	178	16,538
91	1,356		135	4,807	179	17,089
92	1,389		136	4,939	180	17,640
93	1,433		137	5,072	181	18,191
94	1,477		138	5,204	182	18,743
95	1,521		139	5,358	183	19,294
96	1,566		140	5,513	184	19,845
97	1,610		141	5,678	185	20,396
98	1,654		142	5,843	186	20,948
99	1,709		143	6,009	187	21,499
100	1,764		144	6,174	188	22,050
101	1,819		145	6,395	189	22,712
102	1,874		146	6,615	190	23,373
103	1,929		147	6,780	191	24,035
104	1,985		148	6,946	192	24,696
105	2,040		149	7,166	193	25,358
106	2,095		150	7,387	194	26,019
107	2,150		151	7,607	195	26,791
108	2,205		152	7,828	196	27,563
109	2,271		153	8,048	197	28,334
110	2,337		154	8,269	198	29,106
111	2,403		155	8,544	199	29,988
112	2,470		156	8,820	200	30,870
113	2,536		157	9,096	201	31,973
114	2,602		158	9,371	202	33,075
115	2,679		159	9,647	203	34,178
116	2,756		160	9,923	204	35,280
117	2,833		161	10,198	205	36,383
118	2,911		162	10,474	206	37,485
119	2,999		163	10,749	207	38,588
120	3,087		164	11,025	208	39,690
121	3,197		165	11,356	209	40,793
122	3,308		166	11,687	210	41,895
123	3,418		167	12,017	211	42,998



Speed symbol

Speed symbol	A1	A2	АЗ	A4	A5	A6	A7	A8	В	С	D	Ε	F	G	J	K
Speed (mph)	3	6	9	12	16	20	22	25	30	35	40	44	50	56	62	68
Speed (km/h)	5	10	15	20	25	30	35	40	50	60	65	70	80	90	100	110

Inflation pressure conversion table

p.s.i.	15	22	29	36	44	51	58	65	73	80
kPa	100	150	200	250	300	350	400	450	500	550
bar	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5

p.s.i.	87	94	102	109	116	123	131	138	145	152
kPa	600	650	700	750	800	850	900	950	1000	1050
bar	6.0	6.5	7.0	7.5	8.0	8.5	9.0	9.5	10.0	10.5

Limited Warranty/ Adjustment Policy – Farm Tires

The Limited Warranty / Adjustment Policy ("Policy") is a promise of replacement under certain specified conditions.

This Policy applies to radial agricultural Mitas tires in normal agricultural service displaying adjustable conditions (see Section 4) and does not require the existence of a manufacturing defect in order to qualify for adjustment.

OUR TIRES ARE COVERED WITH:

72-MONTH WARRANTY

- Free replacement policy during the first 24 months or 25% of tread wear from the date of purchase, including a service allowance (or the first registration of the vehicle).
- Pro-rated replacement credit policy after the free replacement policy expires.

36-MONTH FIELD HAZARD AND STUBBLE DAMAGE POLICY:

- ullet Up to 12 months 75% credit allowance
- Up to 24 months 50% credit allowance
- Up to 36 months 25% credit allowance

This Policy is not a guarantee that the Mitas tire will not fail or become unserviceable if neglected or mistreated.



1. Eligibility

This Policy is eligible for the following:

1st Quality New Radial Mitas Tires ("Tires") manufactured and/or sold after September 1, 2012, and distributed by Mitas Tires North America, Inc. ("Mitas") and bearing the manufacturer's identification and DOT production date and used in normal agricultural service. This Policy applies to either the Original Consumer/Owner or User of the Tires or the original purchaser of the agricultural equipment mounted with the Tires ("Customer").

Mitas brand radial agricultural tires in the following designations:

- AC 85
- AC 70 T
- AC 70 G

- AC 70 H
- AC 70 N
- HC 70

- AC 90
- AC 65
- SFT

2. What is the adjustment policy and for how long?

Warranty coverage is for a maximum period of six years (72 months) from the date of purchase and not more than eight years (96 months) from the date of manufacture.* If a Tire in normal agricultural service becomes unserviceable within the time or treadwear periods shown below, it will be replaced with a Comparable New 1st Quality Premium Radial Mitas Brand Tire ("Replacement Tire") according to A, B, and C below.

A. FREE REPLACEMENT POLICY

RADIAL AGRICULTURAL TIRE

Time Treadwear
First 24 Months First 25%
(whichever comes first)

Actual proof of purchase must be attached to the claim.

* If a Tire's months of service cannot be accurately determined, the adjustment credit will be based upon the date of manufacture (Tire production date), e.g., 3812, 38th week of 2012, and tread depth remaining. New Warranty Conditions valid for Tires manufactured after September 1, 2012.

Mitas will also make a service allowance for Tires covered under the Free Replacement Policy as follows:

- A flat service fee reimbursement of \$75 per Tire and
- A labor reimbursement of \$1 per 10 mm of tread width per Tire (e.g., 480/80 R 42 will be \$48) and
- A disposal allowance of \$0.07 per lb per Tire.

B.PRO-RATA REPLACEMENT CREDIT POLICY

After the Free Replacement Policy expires and the Tire is still within six years (72 months) of the date of purchase*, the Customer will receive a Replacement Tire considering a credit allowance equal to the % of tread depth remaining.

* If a Tire's months of service cannot be accurately determined then the credit will be based on the date of manufacture.

C. FIELD HAZARD/STUBBLE DAMAGE POLICY

- **1.** Stubble penetration(s) are not covered by the stubble damage warranty.
- To qualify for a stubble damage claim, a mechanical device must have been used to push down severe stubble prior to any contact with the Tire and proof provided to substantiate the claim.
- 3. The field hazard/stubble damage qualifying period is three years following the purchase of the Tire or machine. For Tires acquired as part of original equipment purchase, a copy of the equipment invoice must be provided.
- 4. The Tire must be completely unserviceable and non repairable.
- **5.** There are no reimbursements for mounting or any other service charges of any kind (such as liquid ballasting).
- 6. For stubble damage claims, the percentage of allowance will be based on the manufacturers' evaluation of the fulfillment of the customer's obligations for stubble damage warranty as set out below. If a Tire running under normal agricultural service becomes completely



unserviceable and non-repairable due to field hazard or stubble damage, the Customer will receive a replacement credit towards the purchase of a Replacement Tire equal to the % shown below:

Tire Service* Tread Depth % Cr Remaining Allov	vance
up to 12 months 75% or more up to up to 24 months 50% or more up to up to 36 months 25% or more up to	50%
ap to 30 months 20 % of more ap to	, 20,0

No credit allowed after 36 months or less than 25% tread depth remaining

Tubes are not eligible under the Field Hazard / Stubble Damage Policy.

* If a Tire's months of service cannot be accurately determined, the adjustment credit will be based upon the production date of the Tire and remaining tread depth.

CUSTOMER'S OBLIGATIONS FOR STUBBLE DAMAGE WARRANTY

In order to qualify for stubble damage warranty, the Customer must employ good operating practices to minimize the effect of stubble damage such as, but not limited to,

- Making the first tillage pass parallel to the rows with Tires aligned between the rows not directly on the stubble.
- Use of mechanical device to push down stubble prior to any contact with the Tires.

3. How pro-rata credits are calculated

The Tire replacement credit (% of tread depth remaining or % specified under Field Hazard / Stubble Damage Policy and within the specific time period) will be multiplied by the adjusting dealer's regular buying price (excluding tax) at the time of the claim for the Replacement Tire.

4. What is not covered by the policy?

A. NON-ADJUSTABLE CONDITIONS

Tread wear-out or tire failure resulting from improper mounting, demounting, damaged rim, rim slip, tire/wheel assembly imbalance, mismounting or adjacent tires trueing, chain damage, improper storage, improper repair or insertion or sealant, balance or filler material, petroleum damage, extreme temperature exposure, breaks or any similar mechanical problem, loss or liquid ballast, misuse, negligence or abusive driving such as tire spinning, racing or pulling contests, fire or accident damage, use of, improper tube, broken or kinked beads, repairable puncture or cuts, field hazards (unless specifically covered by the Field Hazard/Stubble Damage Policy), improper operation-load, speed or roading, and inflation practices outside of the manufacturer's specification and/or causing excessive operational temperatures to exceed the Tire capabilities.

Tire used in logging, industrial, earthmoving or landleveling operations.

Intentional alteration of either the appearance or physical characteristics of the Tire.

B. GENERAL EXCLUSIONS

Tires in service for longer than 6 years (72 months) from the date of purchase are not covered by the Policy. If satisfactory proof of purchase date is not provided, the date of manufacture (Tire production date) will be used.

No Mitas employee, retailer or dealer has the authority to make any warranty, representation, promise or agreement on behalf of Mitas except as stated in this Policy.

Tires on agriculture equipment registered and normally operated outside the United States and Canada are not covered under this Policy.



Tread wearout is not covered by this Policy because of variation in equipment conditions of use and driver habits. Mitas does not warrant that any tire will achieve a predetermined period of service.

LIMITATION OF REMEDY: TO THE EXTENT PERMITTED BY LAW, MITAS DISCLAIMS LIBALILITY FOR ALL CONSEQUENTIAL AND INCIDENTAL DAMAGES. Some states do not allow the exclusion of limitation of incidental or consequential damages, so the above limitation may not apply to the Customer. This Policy gives the Customer the rights, and the Customer may also have other rights, which vary from state to state.

5. Mitas' obligations

Replacement qualifying under the Policy will be made by any Mitas agricultural tire dealer or equipment dealer authorized to handle a Mitas adjustment. Mitas will replace the Tire pursuant to the terms of this Policy.

6. Customer's obligation

To make a claim under this Policy concerning any problems with a Tire covered by the Policy, the Customer must present its claim with the Tire to any Mitas-appointed retailer or distributor authorized to handle tire adjustments. Tires replaced on an adjustment basis become the property of Mitas. The Customer will be required to sign the Mitas Adjustment Replacement Claim Form or a dealer replacement sales receipt.

The Customer is responsible for payment of all applicable taxes, demounting / mounting and balancing of all tires. The Customer is also responsible for payment for any parts or services ordered regardless of the months of service. This includes payment for tire rotation, alignment, towing, road service, valve stems and tire repair.

LOCATION, LOCATION

Mitas is a global enterprise with a manufacturing facility in Charles City, lowa. Our superior agricultural tires are created locally in the midwest to provide quick access to our products and high-quality service when you need it. Our name is trusted worldwide, so you'll enjoy peace of mind knowing your tires come from a long line of excellence.

SERVICE AND QUALITY YOU CAN TRUST

Our Charles City facility is staffed by a dedicated team of professionals working toward a common goal: bringing innovative ideas and unmatched quality to the farmers of America.

We take pride in our work. Every new tire that rolls off the production line represents our commitment – and our promise – to bring you the best tires to suit your needs and strengthen your bottom line.

QUALITY CONTROL AND MANAGEMENT

Mitas considers excellence the driving force of our products, and in striving to produce top-quality agricultural tires, our factories are ISO certified and audited by all major original equipment manufacturers.

Additional quality assurance measures include:

- A thorough Research and Development Center located in Zlin, Czech Republic, featuring divisions in tire design, compounding and dynamic testing.
- Extensive testing of new tire sizes, before introduction, to ensure quality management procedures are followed at each step of production.

SERVICE AFTER THE SALE

When you purchase tires from Mitas, you're also buying reliable, on-demand service. Our products are manufactured in the most modern facilities worldwide and to the highest industry standards, but as is the case with any tire, a breakdown can occur. In the event of a tire problem, Mitas is here to get you back in the field as quickly as possible.

Our breakdown resolution features:

- Customer service technicians available by phone.
- Strategic geographic coverage: Over 50 distributors supplying 1,500+ points of sales and service.
- Two warehouses located in Cedar Falls, lowa and Charles City, lowa, with an in-stock capacity of over 10,000 tires.
- Express delivery service direct from the warehouse.

Trust Mitas Breakdown Service to:

- Locate the nearest tire dealer
- Be at your side when you have a tire problem
- Provide expert technical assistance and follow-up
- Have you up and running within 48 hours



TIRE DEALER / DISTRIBUTOR

Mitas Tires North America Inc.

Technical Help Desk:

1200 Rove Avenue

Charles City, IA 50616 USA

Phone: +1-641-257-6491

Fax: +1-641-228-3442

tech@mitas-tires.com

Commercial Contact and Customer Service:

7400 Carmel Executive Park, Suite 100

Charlotte, NC 28226 USA Phone: +1-704-542-3422

Fax: +1-704-542-3474

info@mitas-tires.com

Breakdown Service:

1-855-313-0219

www.mitasag.com

Mitas

© CGS / M:11 / 2012 / I