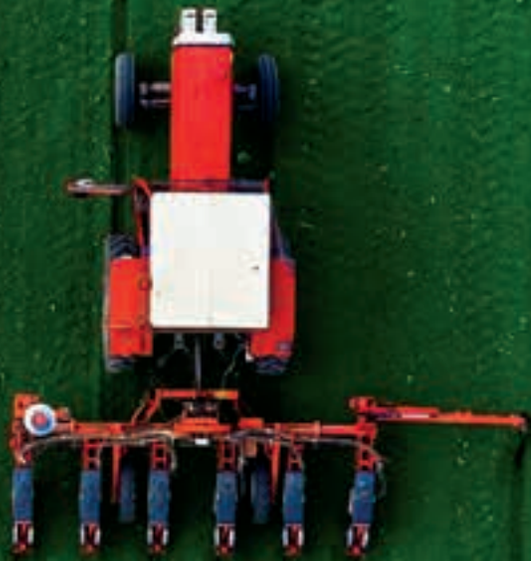


MAXAM



AGRICULTURAL
TIRE DATABOOK & CATALOG







AGRIXTRA 85	4
AGRIXTRA 70	10
AGRIXTRA 65	14
AGRIXTRA XL	16
AGRIXTRA H	18
AGRIXTRA N	22
FLOTXTRA	24
MS935	28
MS963	30
MS965	32
MS966	36
MS909R	38
MS910R	40
CONVERSION TABLES	44
LIMITED WARRANTY	47

MAXAM AGRIXTRA 85

MS951R - R1W RADIAL DRIVE TIRE

Premium 45° lug profile provides excellent traction and minimizes vibration while roading. Low pressure and wide footprint lowers soil compaction.

- ▶ Radial tire construction
- ▶ Self-cleaning tread design
- ▶ Wide tread for maximized performance in the field
- ▶ Low pressure for minimal soil disturbance
- ▶ Premium rubber compounds reduce ozone cracking and weathering



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS



Item Number	Metric Size	Alt Size	LI / SS	Type	Rim (Rec.)	Rim (Alter.)	S.W.		O.D.		S.L.R.		R.C.		R.C.I. S.R.I.	Tread Depth 32nds mm	Weight lbs kg	75% of Int. vol. gal l	# of lugs	Gross Flat Plate sq in sq cm	
							in	mm	in	mm	in	mm	in	mm							
921215	250/85R24	9.5R24	109A8/B	TL	W8	W7, W9	9.9	251	40.8	1035	18.5	471	121.9	3095	35 500	48 38	86 39	14.8 56	19 x 2	109 701	
951000	V951000	280/85R24	11.2R24	115A8/B	TL	W10	W9	11.5	292	42.8	1086	19.3	491	127.9	3247	36 525	50 40	99 45	20.6 78	19 x 2	128 827
951002	V951002	320/85R24	12.4R24	122A8/B	TL	W11	W10	13	329	45.4	1154	20.4	517	135.9	3450	37 550	52 41	121 55	109	19 x 2	158 1021
951004	V951004	340/85R24	13.6R24	125A8/B	TL	W12	W11	13.9	353	46.8	1188	20.9	530	139.9	3552	37 575	53 42	135 61	33.8 128	19 x 2	174 1123
951008	V951008	380/85R24	14.9R24	131A8/B	TL	W13	W12	15.4	390	49.5	1256	21.9	557	147.9	3755	39 600	54 43	168 76	44.6 169	19 x 2	206 1328
951011	V951011	420/85R24	16.9R24	137A8/B	TL	W15L	W14L, DW14L, DW15L	17.2	438	52.1	1324	23	583	155.9	3959	40 625	58 46	203 92	58.1 220	20 x 2	243 1566
951001		280/85R28	11.2R28	118A8/B	TL	W10	W9	11.5	292	46.7	1187	21.3	541	139.7	3549	37 575	50 40	114 52	23.2 88	19 x 2	139 899
951003		320/85R28	12.4R28	124A8/B	TL	W11	W10	13	329	49.4	1255	22.4	568	147.7	3752	39 600	52 41	134 61	32.2 122	19 x 2	169 1089
951005	V951005	340/85R28	13.6R28	127A8/B	TL	W12	W11	13.9	353	50.8	1289	22.9	581	151.8	3854	39 625	53 42	150 68	38 144	20 x 2	185 1191



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS

Continued



Item Number	Metric Size	Alt Size	LI / SS	Type	Rim (Rec.)	Rim (Alter.)	S.W.		O.D.		S.L.R.		R.C.		R.C.I. S.R.I.	Tread Depth 32nds mm	Weight lbs kg	75% of Int. vol. gal l	# of lugs	Gross Flat Plate sq in sq cm	
							in	mm	in	mm	in	mm	in	mm							
951009	V951009	380/85R28	14.9R28	133A8/B	TL	W13	W12	15.4	390	53.4	1357	23.9	607	159.8	4057	40 650	54 43	187 85	49.9 189	20 x 2	217 1403
951012	V951012	420/85R28	16.9R28	139A8/B	TL	W15L	W14L, DW14L, DW15L	17.2	438	56.1	1425	25	634	167.8	4261	41 675	58 46	221 100	64.7 245	20 x 2	256 1654
951010	V951010	380/85R30	14.9R30	135A8/B	TL	W13	W12	15.4	390	55.4	1408	24.9	633	165.8	4210	41 675	54 43	201 91	52.5 199	20 x 2	230 1484
951013	V951013	420/85R30	16.9R30	140A8/B	TL	W15L	W14L, DW14L, DW15L	17.2	438	58.1	1476	25.9	659	173.8	4413	42 700	63 50	238 108	67.1 254	20 x 2	264 1702
951020	V951020	460/85R30	18.4R30	145A8/B	TL	W16L	W14L, W15L	18.7	475	60.8	1544	27	686	181.8	4617	42 725	64 51	276 125	83.7 317	20 x 2	306 1974
	V951220	320/85R32	12.4R32	126A8/B	TL	W11	W9, W10	13	329	53.4	1357	23.4	619	159.7	4057	40 650	52 41	154 70	35.9 136	20 x 2	179 1157
	V951221	380/85R34	14.9R34	146A8/B	TL	W12	W13	15	380	59.5	1510	23.4	684	159.7	4515	42 750	54 43	238 108	56.2 213	20 x 2	237 1532
951014	V951014	420/85R34	16.9R34	142A8/B	TL	W15L	W14L, DW14L, DW15L	17.2	438	62.1	1578	28	710	185.8	4718	43 750	63 50	260 118	73.7 279	20 x 2	280 1804

MAXAM AGRIXTRA 85

MS951R - R1W RADIAL DRIVE TIRE

Premium 45° lug profile provides excellent traction and minimizes vibration while roading. Low pressure and wide footprint lowers soil compaction.

- ▶ Radial tire construction
- ▶ Self-cleaning tread design
- ▶ Wide tread for maximized performance in the field
- ▶ Low pressure for minimal soil disturbance
- ▶ Premium rubber compounds reduce ozone cracking and weathering



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS



Continued

Item Number	Metric Size	Alt Size	LI / SS	Type	Rim (Rec.)	Rim (Alter.)	S.W.		O.D.		S.L.R.		R.C.		R.C.I. S.R.I.	Tread Depth 32nds mm	Weight lbs kg	75% of Int. vol. gal l	# of lugs	Gross Flat Plate sq in sq cm						
							in	mm	in	mm	in	mm	in	mm												
951016	V951016	460/85R34	18.4R34	147A8/B	TL	W16L	W15L, DW15L, DW16L	18.7	475	64.8	1646	29	737	193.8	4922	44	775	64	51	298	135	91.9	348	20 x 2	325	2094
951210		320/85R36	12.4R36	128A8/B	TL	W11	W10	13	329	57.4	1458	26.3	669	171.6	4359	41	700	52	41	163	74	39.6	150	20 x 2	190	1225
951006		340/85R36	13.6R36	132A8/B	TL	W12	W11	13.9	353	58.8	1492	26.9	682	175.7	4461	42	725	58	46	192	87	45.4	172	21 x 2	211	1362
951007		340/85R38	13.6R38	133A8/B	TL	W12	W11	13.9	353	60.8	1543	27.9	708	181.7	4614	42	750	58	46	198	90	47.5	180	21 x 2	217	1403
V951222		380/80R38	14.9R38	142A8/B	TL	W12	W11, W13	15	380	61.9	1573	23.4	720	159.7	4703	43	750	57	45	234	106	57.3	217	20 x 2	210	1353
951015	V951015	420/85R38	16.9R38	144A8/B	TL	W15L	W14L, DW14L, DW15L	17.2	438	66.1	1679	30	761	197.7	5020	44	800	63	50	280	127	80.3	304	21 x 2	295	1906
951017	V951017	460/85R38	18.4R38	149A8/B	TL	W16L	W15L, DW15L, DW16L	18.7	475	68.8	1747	31	788	205.7	5224	45	825	64	51	324	147	99.8	378	21 x 2	343	2213
951018	V951018	520/85R38	20.8R38	155A8/B	TL	DW18L	W16L, DW16L, W18L	21.1	536	72.8	1849	32.6	827	217.7	5529	46	875	67	53	404	183	134.9	511	21 x 2	409	2638
951216		460/85R42	18.4R42	156A8/B	TL	W16L	W14L, W15L	18.7	475	72.7	1846	33	837	217.4	5520	46	875	64	51	399	181	107.4	407	21 x 2	422	2723



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS

Continued



Item Number	Metric Size	Alt Size	LI / SS	Type	Rim (Rec.)	Rim (Alter.)	S.W.		O.D.		S.L.R.		R.C.		R.C.I. S.R.I.	Tread Depth 32nds mm	Weight lbs kg	75% of Int. vol. gal l	# of lugs	Gross Flat Plate sq in sq cm	
							in	mm	in	mm	in	mm	in	mm							
V951110	480/80R42	18.4R42	151A8/B	TL	W16A	W16L, DW16L	19.3	489	72.8	1849	33	838	217.7	5529	46 875	64 51	373 169	111.4 422	21 x 2	364 2349	
951019	V951019	520/85R42	20.8R42	157A8/B	TL	DW18L	W16L, DW16L, W18L	21.1	536	76.8	1951	34.6	878	229.7	5833	47 925	67 53	443 201	145.7 552	22 x 2	435 2808
V951131	520/85R42	20.8R42	167D	TL	DW18L	W16L, DW16L, W18L	21.1	536	78.6	1951	34.6	878	229.7	5833	47 925	66.8 53	485 220	145.7 552	22 x 2	370 2385	
V951111	480/80R46	18.4R46	158A8/B	TL	W16A	W16L, DW16L, DD16L	19.3	489	76.2	1936	34.8	884	228	5789	47 925	64 51	417 189	117.2 444	21 x 2	336 2170	
V951113	520/85R46	20.8R46	158A8/B	TL	W16A	W18L, DW18L, DD18L	20.3	516	80.8	2052	36.6	929	241.6	6135	48 975	69 55	496 225	149.2 565	22 x 2	449 2894	
V951224	480/80R50	18.4R50	176A8/B	TL	DW16A	DW15A, W15A	19.8	503	80.4	2043	37.5	952	240	6094	48 975	66 52	549 249	124.9 473	22 x 2	358 2309	

MAXAM AGRIXTRA 85

MS951R - R1W RADIAL DRIVE TIRE

AGRIXTRA 85 LOAD AND INFLATION

Metric Size	Standard Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)													
				9 psi	12 psi	15 psi	18 psi	20 psi	23 psi	26 psi	27 psi	29 psi	32 psi	35 psi	41 psi	46 psi	55 psi
				0.6 bar	0.8 bar	1 bar	1.2 bar	1.4 bar	1.6 bar	1.8 bar	1.9 bar	2 bar	2.2 bar	2.4 bar	2.8 bar	3.2 bar	3.8 bar
250/85R24	9.5R24	109A8/B	5/10 LT	2050/930	2315/1025	2460/1115	2670/1210	2880/1305	3075/1395		3405/1545						
			25/40 & 30/50		1665/755	1820/825	1975/895	2115/960	2270/1030								
280/85R24	11.2R24	115A8/B	5/10 LT	2425/1100	2655/1205	2900/1315	3140/1425	3385/1535	3625/1645		4025/1825						
			25/40 & 30/50		1960/890	2140/970	2325/1055	2500/1135	2680/1215								
320/85R24	12.4R24	122A8/B	5/10 LT	2985/1355	3285/1490	3585/1625	3880/1760	4180/1895	4485/2035		4960/2250						
			25/40 & 30/50		2425/1100	2645/1200	2865/1300	3085/1400	3305/1500								
340/85R24	13.6R24	125A8/B	5/10 LT	3285/1490	3615/1640	3945/1790	4275/1940	4595/2085	4925/2235		5455/2475						
			25/40 & 30/50		2670/1210	2910/1320	3155/1430	3395/1540	3640/1650								
380/85R24	14.9R24	131A8/B	5/10 LT	3880/1760	4275/1940	4665/2115	5050/2290	5435/2465	5820/2640		6450/2925						
			25/40 & 30/50		3155/1430	3440/1560	3725/1690	4010/1820	4300/1950								
420/85R24	16.9R24	137A8/B	5/10 LT	4585/2080	5040/2285	5500/2495	5950/2700	6415/2910	6865/3115		7605/3450						
			25/40 & 30/50		3715/1685	4055/1840	4400/1995	4730/2145	5070/2300								
280/85R28	11.2R28	118A8/B	5/10 LT	2625/1190	2890/1310	3155/1430	3415/1550	3680/1670	3945/1790		4365/1980						
			25/40 & 30/50		2140/970	2325/1055	2525/1145	2710/1230	2910/1320								
320/85R28	12.4R28	124A8/B	5/10 LT	3185/1445	3505/1590	3825/1735	4145/1880	4465/2025	4785/2170		5290/2400						
			25/40 & 30/50		2590/1175	2820/1280	3055/1385	3295/1495	3525/1600								
340/85R28	13.6R28	127A8/B	5/10 LT	3485/1580	3835/1740	4180/1895	4530/2055	4885/2215	5225/2370		5785/2625						
			25/40 & 30/50		2835/1285	3085/1400	3340/1515	3605/1635	3860/1750								
380/85R28	14.9R28	133A8/B	5/10 LT	4100/1860	4510/2045	4925/2235	5335/2420	5745/2605	6150/2790		6810/3090						
			25/40 & 30/50		3330/1510	3640/1650	3935/1785	4245/1925	4540/2060								
420/85R28	16.9R28	139A8/B	5/10 LT	4840/2195	5325/2415	5810/2635	6295/2855	6780/3075	7265/3295		8035/3645						
			25/40 & 30/50		3925/1780	4290/1945	4640/2105	5005/2270	5355/2430								
380/85R30	14.9R30	135A8/B	5/10 LT	4345/1970	4775/2165	5215/2365	5645/2560	6075/2755	6515/2955		7210/3270						
			25/40 & 30/50		3525/1600	3845/1745	4165/1890	4485/2035	4805/2180								
420/85R30	16.9R30	140A8/B	5/10 LT	4980/2260	5480/2485	5975/2710	6470/2935	6965/3160	7475/3390		8265/3750						
			25/40 & 30/50		4045/1835	4410/2000	4775/2165	5150/2335	5510/2500								
460/85R30	18.4R30	145A8/B	5/10 LT	5775/2620	6350/2880	6935/3145	7505/3405	8090/3670	8665/3930		9590/4350						
			25/40 & 30/50		4685/2125	5115/2320	5545/2515	5965/2705	6395/2900								
320/85R32	12.4R32	126A8/B	5/10 LT	3385/1535	3725/1690	4070/1845	4400/1995	4740/2150	5085/2305		5625/2550						
			25/40 & 30/50		2745/1245	3000/1360	3250/1475	3495/1585	3750/1700								
380/85R34	14.9R34	146A8/B	5/10 LT	4585/2080	5040/2285	5500/2495	5955/2700	6415/2910	6870/3115	7400/3355		7915/3590	8445/3830	8965/4065	9925/4500		
			25/40 & 30/50		3715/1685	4055/1840	4400/1995	4730/2145	5070/2300	5455/2475		5845/2650	6230/2825	6615/3000			
420/85R34	16.9R34	142A8/B	5/10 LT	5280/2395	5810/2635	6340/2875	6855/3110	7385/3350	7915/3590		8765/3975						
			25/40 & 30/50		4290/1945	4675/2120	5060/2295	5455/2475	5840/2650								
460/85R34	18.4R34	147A8/B	5/10 LT	6130/2780	6735/3055	7350/3335	7960/3610	8575/3890	9180/4165		10175/4615						
			25/40 & 30/50		4970/2255	5425/2460	5875/2665	6325/2870	6780/3075								

*LT = Low Torque

AGRIXTRA 85 LOAD AND INFLATION

Continued

Metric Size	Standard Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)														
				9 psi	12 psi	15 psi	18 psi	20 psi	23 psi	26 psi	27 psi	29 psi	32 psi	35 psi	41 psi	46 psi	55 psi	
				0.6 bar	0.8 bar	1 bar	1.2 bar	1.4 bar	1.6 bar	1.8 bar	1.9 bar	2 bar	2.2 bar	2.4 bar	2.8 bar	3.2 bar	3.8 bar	
320/85R36	12.4R36	128A8/B	5/10 LT	3585/1625	3945/1790	4300/1950	4665/2115	5015/2275	5380/2440							5950/2700		
			25/40 & 30/50			2910/1320	3175/1440	3440/1560	3705/1680	3970/1800								
340/85R36	13.6R36	132A8/B	5/10 LT	3980/1805	4375/1985	4785/2170	5180/2350	5580/2530	5975/2710							6615/3000		
			25/40 & 30/50			3230/1465	3525/1600	3825/1735	4110/1865	4410/2000								
340/85R38	13.6R38	133A8/B	5/10 LT	4100/1860	4510/2045	4925/2235	5335/2420	5745/2605	6150/2790							6810/3090		
			25/40 & 30/50			3330/1510	3640/1650	3935/1785	4245/1925	4540/2060								
380/80R38	14.9R38	1142A8/B	5/10 LT	4585/2080	5040/2285	5500/2495	5955/2700	6415/2910	6870/3115	7135/3235			7400/3355	7650/3470	7915/3590	8765/3975		
			25/40 & 30/50			3715/1685	4055/1840	4400/1995	4730/2145	5070/2300	5270/2390			5455/2475	5655/2565	5845/2650		
420/85R38	16.9R38	144A8/B	5/10 LT	5580/2530	6130/2780	6690/3035	7255/3290	7805/3540	8365/3795							9260/4200		
			25/40 & 30/50			4530/2055	4940/2240	5345/2425	5765/2615	6175/2800								
460/85R38	18.4R38	149A8/B	5/10 LT	6470/2935	7120/3230	7770/3525	8410/3815	9060/4110	9710/4405							10750/4875		
			25/40 & 30/50			5260/2385	5730/2600	6205/2815	6690/3035	7165/3250								
520/85R38	20.8R38	155A8/B	5/10 LT	7715/3500	8490/3850	9260/4200	10030/4550	10805/4900	11575/5250							12820/5815		
			25/40 & 30/50			6260/2840	6835/3100	7410/3360	7970/3615	8545/3875								
460/85R42	18.4R42	156A8/B	5/10 LT	6670/3025	7340/3330	8005/3630	8675/3935	9335/4235	10010/4540	10495/4760			10980/4980	11465/5200	11950/5420	13230/6000		
			25/40 & 30/50			5410/2455	5910/2680	6405/2905	6890/3125	7385/3350	7750/3515			8100/3675	8465/3840	8820/4000		
480/80R42	18.4R42	151A8/B	5/10 LT	6870/3115	7565/3430	8245/3740	8930/4050	9625/4365	10310/4675							11410/5175		
			25/40 & 30/50			5580/2530	6085/2760	6595/2990	7100/3220	7605/3450								
520/85R42	20.8R42	157A8/B	5/10 LT	8210/3725	9040/4100	9855/4470	10680/4845	11495/5215	12325/5590							13645/6190		
			25/40 & 30/50			6670/3025	7275/3300	7880/3575	8490/3850	9095/4125								
520/85R42	20.8R42	167D	5/10 LT	7345/3330	8325/3775	9295/4215	10275/4660	11255/5105	12240/5550	12700/5760			13165/5970	13625/6180	14090/6390	15125/6860	16165/7330	18025/8175
			40/65			6915/3135	7640/3465	8370/3795	9095/4125	9435/4280			9790/4440	10130/4595	10475/4750	11245/5100	12015/5450	
480/80R46	18.4R46	158A8/B	5/10 LT	6080/2760	6910/3135	7680/3485	8410/3815	9290/4215	10170/4615			12220/5545			13120/5950	15125/6860		
			25/40 & 30/50			5310/2410	5920/2685	6470/2935	7155/3245	7825/3550			8730/3960			9370/4250	11245/5100	
520/85R46	20.8R46	158A8/B	5/10 LT	8465/3840	9315/4225	10155/4605	11005/4990	11850/5375	12700/5760							14055/6375		
			25/40 & 30/50			6870/3115	7495/3400	8125/3685	8745/3965	9370/4250								

Metric Size	Standard Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)										
				9 psi	12 psi	15 psi	18 psi	23 psi	29 psi	35 psi	41 psi	46 psi	52 psi	58 psi
				0.6 bar	0.8 bar	1 bar	1.2 bar	1.6 bar	2 bar	2.4 bar	2.8 bar	3.2 bar	3.6 bar	4 bar
480/80R50	18.4R50	176A8/B	5/10 LT	7475/3390	8215/3725	8965/4065	9715/4405	11200/5080	12140/5505	13075/5930	14245/6460	15390/6980	16360/7420	17330/7860
			25/40 & 30/50			6065/2750	6615/3000	7165/3250	8270/3750	8965/4065	9645/4375	10505/4765	11355/5150	12070/5475

*LT = Low Torque

MAXAM AGRIXTRA 70

MS951R - R1W RADIAL DRIVE TIRE

Wide profile 70-series tire for extra flotation and traction. Premium 45° lug profile provides excellent traction and minimizes vibration while roading. Low pressure and wide footprint lowers soil compaction.

- ▶ Radial tire construction
- ▶ Self-cleaning tread design
- ▶ Wide tread for maximized performance in the field
- ▶ Low pressure for minimal soil disturbance
- ▶ Premium rubber compounds reduce ozone cracking and weathering



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS



Item Number	Size	LI / SS	Type	Rim (Rec.)	Rim (Alter.)	S.W.		O.D.		S.L.R.		R.C.		R.C.I. S.R.I.	Tread Depth 32nds mm	Weight lbs kg	75% of Int. vol. gal l	# of lugs	Gross Flat Plate sq in sq cm
						in	mm	in	mm	in	mm	in	mm						
951100	360/70R24	122A8/B	TL	W11	W10, W12	13.9	352	45.4	1152	20.3	516	135.6	3444	37 550	50 40	139 63	31.2 118	17 x 2	158 1021
951101	380/70R24	125A8/B	TL	W12	W11, W13	14.8	376	46.9	1190	20.9	531	140.1	3558	37 575	52 41	157 71	37 140	17 x 2	174 1123
951103	420/70R24	130A8/B	TL	W13	W12, W14L	16.7	424	49.1	1248	21.8	554	147	3732	38 600	53 42	181 82	47.3 179	18 x 2	201 1294
V951129	480/70R24	138D	TL	W15L	W14L, DW14L, DW15L, W16L, DW16L	18.9	479	51.8	1316	22.8	580	154.9	3935	39 625	55 44	227 103	63.1 239	18 x 2	249 1607
951209	360/70R28	125A8	TL	W11	W10, W12	14.3	364	49.3	1251	22.3	566	147.3	3740	32 600	50 40	148 67	34.8 132	18 x 2	174 1123
951102	380/70R28	127A8/B	TL	W12	W11, W13	15	380	50.9	1293	23	583	152.2	3866	39 575	52 41	170 77	41.7 158	18 x 2	185 1191
951105	420/70R28	133A8/B	TL	W13	W12, W14L	16.6	422	53.1	1349	23.8	604	158.8	4034	40 650	53 42	198 90	52.8 200	18 x 2	217 1403
951104	480/70R28	140A8/B	TL	W15L	W14L, DW14L, DW15L, W16L, DW16L	19.1	484	56	1421	24.9	632	167.3	4249	41 675	55 44	249 113	71 269	19 x 2	264 1702
V951130	480/70R30	152D	TL	W15L	W14L, DW14L, DW15L, W16L, DW16L	19	483	58.2	1478	26	660	174	4419	42 700	60 48	309 140	74.4 282	19 x 2	241 1554



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS

Continued



Item Number	Size	LI / SS	Type	Rim (Rec.)	Rim (Alter.)	S.W.		O.D.		S.L.R.		R.C.		R.C.I. S.R.I.	Tread Depth 32nds mm	Weight lbs kg	75% of Int. vol. gal l	# of lugs	Gross Flat Plate sq in sq cm
						in	mm	in	mm	in	mm	in	mm						
951112	520/70R30	145A8	TL	W16L	W15L, W18L	20.3	515	60.5	1536	26.9	683	180.9	4593	42 725	63 50	304 138	90 341	20 x 2	306 1974
V951145	480/70R34	155A8/B	TL	W15L	W14L, DW14L, DW15L, W16L, DW16L	18.9	479	62.2	1580	28	711	186	4724	43 750	60 48	333 151	82.1 311	19 x 2	263 1696
951021	520/70R34	148A8	TL	W16L	W15L, W18L	20.1	511	64.6	1640	28.9	735	193.1	4904	44 775	63 50	332 150	99.3 376	20 x 2	332 2145
951214	480/70R38	145A8	TL	W15L	W14L, W16L	19.4	493	66.2	1681	30	762	197.9	5026	44 800	57 45	319 145	89.5 339	20 x 2	306 1974
951108	520/70R38	150A8/B	TL	W16L	W15L, DW15L, DW16L, W18L, DW18L	20.3	516	68.9	1749	31	788	205.9	5230	45 825	63 50	366 166	109.6 415	20 x 2	354 2281
951109	580/70R38	155A8/B	TL	W18L	DW18L	22.8	578	71.9	1827	32.2	819	215.1	5463	46 875	71 56	444 202	138.9 526	21 x 2	409 2638
951124	620/70R42	166D	TL	DW20B	-	24.6	625	76.2	1935	34.3	872	227.8	5786	47 925	73 58	512 232	163.7 620	22 x 2	419 2706

MAXAM AGRIXTRA 70

MS951R - R1W RADIAL DRIVE TIRE

AGRIXTRA 70 LOAD AND INFLATION

Metric Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)												
			9 psi	12 psi	15 psi	18 psi	20 psi	23 psi	26 psi	27 psi	29 psi	32 psi	35 psi	41 psi	
			0.6 bar	0.8 bar	1 bar	1.2 bar	1.4 bar	1.6 bar	1.8 bar	1.9 bar	2 bar	2.2 bar	2.4 bar	2.8 bar	
360/70R24	122A8/B	5/10 LT	2985/1355	3285/1490	3585/1625	3880/1760	4180/1895	4485/2035						4960/2250	
		25/40 & 30/50			2425/1100	2645/1200	2865/1300	3085/1400	3305/1500						
380/70R24	125A8/B	5/10 LT	3285/1490	3615/1640	3945/1790	4275/1940	4595/2085	4925/2235				5455/2475			
		25/40 & 30/50			2670/1210	2910/1320	3155/1430	3395/1540	3640/1650						
420/70R24	130A8/B	5/10 LT	3780/1715	4165/1890	4540/2060	4915/2230	5300/2405	5675/2575						6285/2850	
		25/40 & 30/50			3075/1395	3350/1520	3625/1645	3915/1775	4190/1900						
480/70R24	138D	5/10 LT	4200/1905	4765/2160	5315/2410	5875/2665	6440/2920	7000/3175				7805/3540			
		40/65			3960/1795	4365/1980	4785/2170	5205/2360							
360/70R28	125A8/B	5/10 LT	3285/1490	3615/1640	3945/1790	4275/1940	4595/2085	4925/2235						5455/2475	
		25/40 & 30/50			2670/1210	2910/1320	3155/1430	3395/1540	3640/1650						
380/70R28	127A8/B	5/10 LT	3485/1580	3835/1740	4180/1895	4530/2055	4885/2215	5225/2370				5785/2625			
		25/40 & 30/50			2835/1285	3085/1400	3340/1515	3605/1635	3860/1750						
420/70R28	133A8/B	5/10 LT	4100/1860	4510/2045	4925/2235	5335/2420	5745/2605	6150/2790						6810/3090	
		25/40 & 30/50			3330/1510	3640/1650	3935/1785	4245/1925	4540/2060						
480/70R28	140A8/B	5/10 LT	4980/2260	5480/2485	5975/2710	6470/2935	6965/3160	7475/3390				8265/3750			
		25/40 & 30/50			4045/1835	4410/2000	4775/2165	5150/2335	5510/2500						
520/70R30	145A8/B	5/10 LT	5775/2620	6350/2880	6935/3145	7505/3405	8090/3670	8665/3930						9590/4350	
		25/40 & 30/50			4685/2125	5115/2320	5545/2515	5965/2705	6395/2900						
520/70R34	148A8/B	5/10 LT	6270/2845	6900/3130	7530/3415	8155/3700	8785/3985	9415/4270				10415/4725			
		25/40 & 30/50			5095/2310	5555/2520	6020/2730	6480/2940	6945/3150						
480/70R38	145A8/B	5/10 LT	5775/2620	6350/2880	6935/3145	7505/3405	8090/3670	8665/3930						9590/4350	
		25/40 & 30/50			4685/2125	5115/2320	5545/2515	5965/2705	6395/2900						
520/70R38	150A8/B	5/10 LT	6670/3025	7340/3330	8005/3630	8675/3935	9335/4235	10010/4540				11080/5025			
		25/40 & 30/50			5410/2455	5910/2680	6405/2905	6890/3125	7385/3350						
580/70R38	155A8/B	5/10 LT	7715/3500	8490/3850	9260/4200	10030/4550	10805/4900	11575/5250						12820/5815	
		25/40 & 30/50			6260/2840	6835/3100	7410/3360	7970/3615	8545/3875						
620/70R42	166D	5/10 LT	8005/3630	9075/4115	10145/4600	11210/5085	12280/5570	13350/6055	13935/6320			14530/6590	15125/6860	15720/7130	17530/7950
		40/65			7540/3420	8335/3780	9130/4140	9925/4500	10365/4700			10805/4900	11245/5100	11685/5300	

*LT = Low Torque

AGRIXTRA 70 LOAD AND INFLATION

Continued

Metric Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)						
			12 psi	15 psi	18 psi	20 psi	23 psi	26 psi	29 psi
			0.8 bar	1 bar	1.2 bar	1.4 bar	1.6 bar	1.8 bar	2 bar
480/70R30	152D	5/10 LT	5195/2355	5800/2630	6415/2910	7025/3185	7640/3465	8005/3630	8380/3800
		40/65		4310/1955	4775/2165	5225/2370	5680/2575	5955/2700	6230/2825
480/70R34	155A8/B	5/10 LT	5975/2710	6515/2955	7055/3200	7595/3445	8135/3690	8535/3870	8930/4050
		25/40 & 30/50	4410/2000	4805/2180	5205/2360	5610/2545	6010/2725	6295/2855	6595/2990
Metric Size	LI / SS	Service Speed (mph/kph)	<i>(continued)</i> TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)						
			32 psi	35 psi	38 psi	41 psi	44 psi	46 psi	
			2.2 bar	2.4 bar	2.6 bar	2.8 bar	3 bar	3.2 bar	
480/70R30	152D	5/10 LT	8755/3970	9120/4135	9470/4295	9825/4455	10175/4615	10530/4775	
			6505/2950	6780/3075	7045/3195	7310/3315	7565/3430	7830/3550	
480/70R34	155A8/B	5/10 LT	9315/4225	9715/4405	10175/4615	10640/4825	11115/5040	11575/5250	
		25/40 & 30/50	6880/3120	7165/3250	7510/3405	7860/3565	8205/3720	8545/3875	

*LT = Low Torque



MAXAM AGRIXTRA 65

MS951R - R1W RADIAL DRIVE TIRE

Extra wide profile 65-series tire for high flotation and traction. Premium 45° lug profile provides excellent traction and minimizes vibration while roading. Low pressure and wide footprint lowers soil compaction.

- ▶ Radial tire construction
- ▶ Self-cleaning tread design
- ▶ Wide tread for maximized performance in the field
- ▶ Low pressure for minimal soil disturbance
- ▶ Premium rubber compounds reduce ozone cracking and weathering

TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS



Item Number	Size	LI / SS	Type	Rim (Rec.)	Rim (Alter.)	S.W.		O.D.		S.L.R.		R.C.		R.C.I. S.R.I.	Tread Depth 32nds mm	Weight lbs kg	75% of Int. Vol. gal l	# of Lugs	Gross Flat Plate sq in sq cm
						in	mm	in	mm	in	mm	in	mm						
951116	440/65R24	128D	TL	W14L	W13, W15L	17.4	442	46.5	1182	20	508	139.2	3534	37 575	53 42	172 78	51.5 195	18 x 2	190 1225
951201	480/65R24	133D	TL	W15L	W14L, DW14L, DW15L	18.9	479	48.6	1234	21.6	548	145.3	3690	38 600	54 43	198 90	52.3 198	18 x 2	217 1403
951217	540/65R24	140D	TL	W16L	DW16L, W18L, DW18L	20.9	530	51.7	1312	22	559	154.5	3923	39 625	58 46	247 112	80 303	18 x 2	264 1702
951119	420/65R28	128D	TL	W13	W11, W12	16.5	418	49.5	1257	21.2	538	148	3758	39 600	52 41	170 77	57 216	18 x 2	190 1225
951200	440/65R28	131D	TL	W14L	W13, DW14L, W15L, DW15L	17.4	442	50.5	1283	22.8	579	151.1	3836	39 625	53 42	190 86	47.3 179	18 x 2	206 1328
951202	480/65R28	136D	TL	W15L	W14L, DW14L, DW15L	18.9	479	52.6	1335	23.6	599	157.2	3992	40 650	54 43	216 98	58.6 222	18 x 2	236 1525
951203	540/65R28	142D	TL	W16L	DW16L, W18L, DW18L	20.9	530	55.6	1413	24.8	629	166.4	4225	41 675	58 46	271 123	77.1 292	19 x 2	280 1804
951132	540/65R30	150D	TL	W16L	DW16L, W18L, DW18L	20.9	530	57.6	1464	25.8	655	172.4	4377	41 700	63 50	318 144	79.7 302	19 x 2	265 1711
951122	540/65R34	145D	TL	W16L	DW16L, W18L, DW18L	20.9	530	61.7	1566	25.9	658	184.4	4682	43	64 51	329 149	121.2 459	20 x 2	306 1974
	600/65R34	151D	New Size in Development																
951133 V951133	540/65R38	147D	TL	W16L	DW16L, W18L, DW18L	20.9	530	65.6	1667	27.5	698	196.3	4984	44 800	64 51	364 165	140.2 531	20 x 2	325 2094
951205	600/65R38	153D	TL	DW20B	W18L, DW18L, DW20A	24.1	611	68.7	1745	31	787	205.5	5218	45 825	66 52	401 182	129.4 490	20 x 2	385 2485
951207 V951207	650/65R38	157D	TL	DW20B	DW20A	25.4	645	71.3	1810	32	812	213.1	5412	46 875	71 56	496 225	151.3 573	20 x 2	435 2808
V951146	650/65R38	166D	TL	DW20B	DW20A	25.4	645	71.3	1810	32	812	213.1	5412	46 875	71 56	536 243	151.3 573	20 x 2	419 2706
951208	650/65R42	158D	TL	DW20B	DW20A	25.4	645	75.3	1912	34	863	225.1	5717	47 925	73 58	531 241	163.4 619	21 x 2	449 2894



AGRIXTRA 65 LOAD AND INFLATION

Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)											
			9 psi	12 psi	15 psi	18 psi	20 psi	23 psi	27 psi	29 psi	32 psi	35 psi	38 psi	41 psi
			0.6 bar	0.8 bar	1 bar	1.2 bar	1.4 bar	1.6 bar	1.9 bar	2 bar	2.2 bar	2.4 bar	2.6 bar	2.8 bar
440/65R24	128D	5/10 LT	3210/1455	3625/1645	4055/1840	4485/2035	4905/2225	5335/2420	5955/2700					
		40/65			3020/1370	3330/1510	3650/1655	3970/1800						
480/65R24	133D	5/10 LT	3660/1660	4155/1885	4640/2105	5125/2325	5625/2550	6110/2770	6815/3090					
		40/65			3450/1565	3815/1730	4180/1895	4540/2060						
540/65R24	140D	5/10 LT	4455/2020	5040/2285	5635/2555	6230/2825	6825/3095	7420/3365	8270/3750					
		40/65			4190/1900	4630/2100	5070/2300	5515/2500						
420/65R28	128D	5/10 LT	3210/1455	3625/1645	4055/1840	4485/2035	4905/2225	5335/2420	5955/2700					
		40/65			3020/1370	3330/1510	3650/1655	3970/1800						
440/65R28	131D	5/10 LT	3475/1575	3935/1785	4400/1995	4860/2205	5325/2415	5790/2625	6450/2925					
		40/65			3265/1480	3615/1640	3960/1795	4300/1950						
480/65R28	136D	5/10 LT	3990/1810	4520/2050	5050/2290	5580/2530	6110/2770	6650/3015	7410/3360					
		40/65			3750/1700	4145/1880	4540/2060	4940/2240						
540/65R28	142D	5/10 LT	4720/2140	5345/2425	5975/2710	6605/2995	7230/3280	7860/3565	8765/3975					
		40/65			4445/2015	4905/2225	5380/2440	5845/2650						
540/65R30	150D	5/10 LT	4850/2200	5490/2490	6140/2785	6790/3080	7430/3370	8080/3665	8545/3875	9005/4085	9470/4295	9935/4505		
		40/65			4565/2070	5050/2290	5525/2505	6010/2725	6350/2880	6705/3040	7045/3195	7385/3350		
540/65R34	145D	5/10 LT	5160/2340	5845/2650	6540/2965	7220/3275	7915/3590	8600/3900	9590/4350					
		40/65			4860/2205	5370/2435	5885/2670	6395/2900						
600/65R34	151D	New Size in Development												
540/65R38	147D	5/10 LT	5470/2480	6195/2810	6935/3145	7660/3475	8390/3805	9120/4135	10175/4615					
		40/65			5150/2335	5700/2585	6240/2830	6780/3075						
600/65R38	153D	5/10 LT	6495/2945	7365/3340	8225/3730	9095/4125	9955/4515	10825/4910	12070/5475					
		40/65			6120/2775	6760/3065	7410/3360	8050/3650						
650/65R38	157D	5/10 LT	7345/3330	8325/3775	9295/4215	10275/4660	11255/5105	12240/5550	13650/6190					
		40/65			6915/3135	7640/3465	8370/3795	9095/4125						
650/65R38	166D	5/10 LT	7345/3330	8325/3775	9295/4215	10275/4660	11255/5105	12240/5550	12790/5800	13350/6055	13905/6305	14455/6555	15150/6870	15830/7180
		25/40 & 30/50			6915/3135	7640/3465	8370/3795	9095/4125	9515/4315	9925/4500	10340/4690	10750/4875	11255/5105	11685/5300
650/65R42	158D	5/10 LT	7565/3430	8565/3885	9580/4345	10585/4800	11600/5260	12600/5715	14055/6375					
		40/65			7120/3230	7870/3570	8620/3910	9370/4250						

*LT = Low Torque

MAXAM AGRIXTRA XL

MS951R - R1W RADIAL DRIVE TIRE

Large volume R1W tires for high horsepower tractor applications. Premium 45° lug profile provides excellent traction and minimizes vibration while roading. Low pressure and wide footprint lowers soil compaction.

- ▶ Radial tire construction
- ▶ Self-cleaning tread design
- ▶ Wide tread for maximized performance in the field
- ▶ Low pressure for minimal soil disturbance
- ▶ Premium rubber compounds reduce ozone cracking and weathering



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS



Item Number	Size	LI / SS	Type	Rim (Rec.)	Rim (Alter.)	S.W.		O.D.		S.L.R.		R.C.		R.C.I. S.R.I.	Tread Depth 32nds mm	Weight lbs kg	75% of Int. Vol. gal l	# of Lugs	Gross Flat Plate sq in sq cm
						in	mm	in	mm	in	mm	in	mm						
951120 V951120	600/65R28	154D	TL	DW20B	W18L, DW18L	24.1	611	58.7	1491	24.8	629	175.5	4458	42 700	64 51	346 157	124.6 472	19 x 2	297 1915
	600/70R28	161D				New Size in Development													
V951134	600/70R30	158D	TL	DW20B	W18L, DW18L	24.1	611	63.1	1602	27.9	709	188.6	4790	43 750	64 51	410 186	568 451	20 x 2	336 2170
V951135	650/85R38	173D	TL	DW23B	DW20B, DW21B	26.6	676	81.5	2071	36	914	243.8	6192	48 975	78 62	767 348	216 818	20 x 2	514 3319
951123 V951123	710/70R38	171D	TL	DW23B		28.2	716	77.1	1959	34.3	870	230.6	5857	47 925	78 62	690 313	211.2 800	20 x 2	487 3140
V951136	800/70R38	178D	TL	DW25B		31.4	798	81.2	2061	36.3	921	245.5	6234	48 975	78 62	908 412	283 1072	21 x 2	594 3830
V951125	710/70R42	173D	TL	DW23B		28.2	716	81.2	2061	36.3	921	242.6	6162	48 975	78 62	754 342	227.3 861	21 x 2	514 3319
	710/75R42	175D				New Size in Development													



AGRIXTRA XL LOAD AND INFLATION

Metric Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)										
			9 psi	12 psi	15 psi	18 psi	20 psi	23 psi	26 psi	29 psi	32 psi	35 psi	41 psi
			0.6 bar	0.8 bar	1 bar	1.2 bar	1.4 bar	1.6 bar	1.8 bar	2 bar	2.2 bar	2.4 bar	2.8 bar
600/65R28	154D	5/10 LT	5470/2480	6195/2810	6935/3145	7660/3475	8390/3805	9120/4135	9625/4365	10120/4590	10615/4815	11125/5045	12405/5625
		40/65			5150/2335	5700/2585	6240/2830	6780/3075	7155/3245	7530/3415	7895/3580	8270/3750	
600/70R28	161D		New Size in Development										
600/70R30	158D	5/10 LT	6315/2865	7155/3245	8005/3630	8840/4010	9690/4395	10530/4775	11045/5010	11565/5245	12085/5480	12600/5715	14055/6375
		40/65			5955/2700	6570/2980	7200/3265	7830/3550	8215/3725	8600/3900	8985/4075	9370/4250	
650/85R38	173D	5/10 LT	9700/4400	10990/4985	12280/5570	13570/6155	14875/6745	16165/7330	16945/7685	17715/8035	18500/8390	19285/8745	21500/9750
		40/65			9130/4140	10100/4580	11060/5015	12015/5450	12600/5715	13175/5975	13760/6240	14335/6500	
710/70R38	171D	5/10 LT	9425/4275	10685/4845	11950/5420	13210/5990	14465/6560	15720/7130	16350/7415	16980/7700	17605/7985	18235/8270	20340/9225
		40/65			8885/4030	9810/4450	10750/4875	11685/5300	12160/5515	12625/5725	13100/5940	13560/6150	
800/70R38	178D	5/10 LT	11565/5245	13110/5945	14650/6645	16195/7345	17740/8045	19285/8745	20020/9080	20760/9415	21500/9750	22250/10090	24805/11250
		40/65			10895/4940	12040/5460	13185/5980	14335/6500	14885/6750	15435/7000	15985/7250	16540/7500	
710/70R42	173D	5/10 LT	9965/4520	11290/5120	12625/5725	13945/6325	15280/6930	16605/7530	17275/7835	17940/8135	18610/8440	19285/8745	21500/9750
		40/65			9380/4255	10375/4705	11355/5150	12350/5600	12845/5825	13340/6050	13835/6275	14335/6500	
710/75R42	175D		New Size in Development										

*LT = Low Torque

MAXAM AGRIXTRA H

MS951R - R1W RADIAL DRIVE TIRE

Large volume R1W tires designed specifically for harvesting machines. Premium 45° lug profile provides excellent traction and minimizes vibration while roading. Low pressure and wide footprint lowers soil compaction.

- ▶ Radial tire construction
- ▶ Self-cleaning tread design
- ▶ Wide tread for maximized performance in the field
- ▶ Low pressure for minimal soil disturbance
- ▶ Premium rubber compounds reduce ozone cracking and weathering



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS



Item Number	Size	Replaces	LI / SS	Type	Rim (Rec.)	Rim (Alter.)	S.W.		O.D.		S.L.R.		R.C.		R.C.I. S.R.I.	Tread Depth 32nds mm	Weight lbs kg	75% of Int. Vol. gal l	# of Lugs	Gross Flat Plate sq in sq cm
							in	mm	in	mm	in	mm	in	mm						
V951137	1000/50R25		172D	TL	36 TH	W14L	41.7	1059	66.4	1685	28.6	727	198.4	5038	44 800	72 57	807 366	263.5 998	20 x 2	499 3217
V951206	620/75R26	23.1R26	166A8/B	TL	DW20B		24.8	629	62.5	1588	27.3	693	187.2	4754	43 750	66 52	501 227	124.6 472	18 x 2	360 2320
V951148	750/50R26		157D	TL	DW25B	DW23B	29.8	756	55.5	1410	24.5	623	166	4216	41 675	50 40	346 157	120.9 458	17 x 2	326 2106
V951118	750/65R26	28LR26	166D	TL	DW25B	DW23B	30.1	764	64.4	1636	28	711	192.6	4892	44 775	71 56	598 271	172.4 653	20 x 2	419 2706
V951126	650/75R32	24.5R32	172D	TL	DW21B	DW20B, DW23B	25.8	655	70.4	1789	31	787	210.6	5349	45 875	73 58	593 269	168.2 637	21 x 2	427 2757
V951121	800/65R32	30.5LR32	178D	TL	DW27B	DW25B, DH27B	30.3	770	73	1853	32	812	218.1	5540	46 875	73 58	761 345	219.1 830	21 x 2	509 3282
V951150	800/70R32		181D				New Size in Development													
V951138	900/60R32	35.5LR32	181D	TL	DW27B	DW28B, DW30B	33.5	850	74.5	1893	32.6	828	222.9	5660	46 925	72 57	871 395	257.9 977	21 x 2	560 3611
V951150	1050/50R32		184D	TL	36.00VA	DW36B	41.7	1059	73.5	1863	32.1	816	219.3	5570	46 875	59 47	959 435	318.3 1205	20 x 2	611 3939
	1250/50R32		194A8/191B				New Size in Development													

AGRIXTRA H LOAD AND INFLATION

Metric Size	Standard Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)						
				15 psi	18 psi	20 psi	23 psi	26 psi	29 psi	32 psi
				1 bar	1.2 bar	1.4 bar	1.6 bar	1.8 bar	2 bar	2.2 bar
1000/50R25		172D	5/10 LT	11950/5420	13210/5990	14465/6560	15720/7130	16460/7465	17200/7800	17940/8135
			40/65	8885/4030	9810/4450	10750/4875	11685/5300	12240/5550	12790/5800	13340/6050
			up to 5/10 cyclic	13515/6130	14785/6705	16065/7285	17330/7860	18600/8435	19865/9010	20615/9350
			up to 10/15 cyclic	12325/5590	13485/6115	14640/6640	15800/7165	16955/7690	18115/8215	18800/8525
620/75R26	23.1R26	166A8/B	10 LT	8720/3955	9450/4285	10175/4615	10905/4945	11545/5235	12170/5520	12810/5810
			25/40	6440/2920	6980/3165	7510/3405	8050/3650	8520/3865	8985/4075	9460/4290
			up to 5/10 cyclic	10035/4550	10760/4880	11490/5210	12225/5545	12955/5875	13680/6205	14320/6495
			up to 10/15 cyclic	9150/4150	9810/4450	10475/4750	11145/5055	11810/5355	12480/5660	13055/5920
750/50R26		157D	5/10 LT	7775/3525	8600/3900	9415/4270	10230/4640	10725/4865	11235/5095	11730/5320
			40/65	5775/2620	6395/2900	7000/3175	7605/3450	7980/3620	8355/3790	8720/3955
			up to 5/10 cyclic	8785/3985	9615/4360	10440/4735	11270/5110	12105/5490	12930/5865	13440/6095
			up to 10/15 cyclic	8005/3630	8765/3975	9525/4320	10275/4660	11035/5005	11795/5350	12250/5555
750/65R26	28LR26	166D	5/10 LT	9855/4470	10905/4945	11940/5415	12975/5885	13660/6195	14345/6505	15025/6815
			40/65	7330/3325	8105/3675	8875/4025	9645/4375	10155/4605	10670/4840	11180/5070
			up to 5/10 cyclic	11155/5060	12205/5535	13250/6010	14300/6485	15345/6960	16405/7440	17090/7750
			up to 10/15 cyclic	10165/4610	11125/5045	12085/5480	13045/5915	13990/6345	14950/6780	15590/7070

AGRIXTRA H LOAD AND INFLATION

Continued

Metric Size	Standard Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg) <i>continued</i>							
				35 psi	38 psi	41 psi	44 psi	46 psi	55 psi	58 psi	
				2.4 bar	2.6 bar	2.8 bar	3 bar	3.2 bar	3.8 bar	4.0 bar	
1000/50R25		172D	5/10 LT	18685/8475	20835/9450						
			40/65	13890/6300							
			up to 5/10 cyclic	21365/9690	22115/10030	22865/10370	23615/10710				
			up to 10/15 cyclic	19480/8835	20165/9145	20850/9455	21530/9765				
620/75R26	23.1R26	166A8/B	10 LT	13450/6100	14045/6370	14640/6640	15235/6910	15830/7180	17530/7950		
			25/40	9925/4500	10365/4700	10805/4900	11245/5100	11685/5300			
			up to 5/10 cyclic	14960/6785	15590/7070	16230/7360	16870/7650	17465/7920	19270/8740	19865/9010	
			up to 10/15 cyclic	13640/6185	14220/6450	14795/6710	15380/6975	15930/7225	17565/7965	18115/8215	
750/50R26		157D	5/10 LT	12240/5550	13650/6190						
			40/65	9095/4125							
			up to 5/10 cyclic	13945/6325	14455/6555	14960/6785	15470/7015				
			up to 10/15 cyclic	12710/5765	13175/5975	13640/6185	14100/6395				
750/65R26	28LR26	166D	5/10 LT	15720/7130	17530/7950						
			40/65	11685/5300							
			up to 5/10 cyclic	17785/8065	18480/8380	19170/8695	19865/9010				
			up to 10/15 cyclic	16220/7355	16845/7640	17485/7930	18115/8215				

*LT = Low Torque

NOTE: Maximum load may not be carried for more than 0.93miles/1.5km before unloading operation begins. For cyclic hill-side operations over 11° (20%) slope, load adjustments below 20mph/30kmh do not apply.

MAXAM AGRIXTRA H

MS951R - R1W RADIAL DRIVE TIRE

Large volume R1W tires designed specifically for harvesting machines. Premium 45° lug profile provides excellent traction and minimizes vibration while roading. Low pressure and wide footprint lowers soil compaction.

- ▶ Radial tire construction
- ▶ Self-cleaning tread design
- ▶ Wide tread for maximized performance in the field
- ▶ Low pressure for minimal soil disturbance
- ▶ Premium rubber compounds reduce ozone cracking and weathering



AGRIXTRA H LOAD AND INFLATION

Metric Size	Standard Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)						
				15 psi	18 psi	20 psi	23 psi	26 psi	29 psi	32 psi
				1 bar	1.2 bar	1.4 bar	1.6 bar	1.8 bar	2 bar	2.2 bar
650/75R32	24.5R32	172D	5/10 LT	10145/4600	11210/5085	12280/5570	13350/6055	14045/6370	14750/6690	15455/7010
			40/65	7540/3420	8335/3780	9130/4140	9925/4500	10450/4740	10970/4975	11500/5215
			up to 5/10 cyclic	11465/5200	12545/5690	13625/6180	14705/6670	15790/7160	16870/7650	17585/7975
			up to 10/15 cyclic	10465/4745	11445/5190	12425/5635	13405/6080	14400/6530	15380/6975	16030/7270
800/65R32	30.5LR32	178D	5/10 LT	12280/5570	13570/6155	14875/6745	16165/7330	16790/7615	17420/7900	18060/8190
			40/65	9130/4140	10100/4580	11060/5015	12015/5450	12490/5665	12955/5875	13430/6090
			up to 5/10 cyclic	13880/6295	15190/6890	16505/7485	17805/8075	19115/8670	20430/9265	21070/9555
			up to 10/15 cyclic	12655/5740	13845/6280	15050/6825	16240/7365	17430/7905	18630/8450	19205/8710
800/70R32		181D		New Size in Development						
900/60R32	35.5LR32	181D	5/10 LT	13075/5930	14455/6555	15820/7175	17200/7800	18170/8240	19130/8675	20090/9110
			40/65	9725/4410	10740/4870	11765/5335	12790/5800	13505/6125	14220/6450	14940/6775
			up to 5/10 cyclic	14795/6710	16185/7340	17575/7970	18965/8600	20350/9230	21740/9860	22710/10300
			up to 10/15 cyclic	13485/6115	14750/6690	16020/7265	17285/7840	18555/8415	19825/8990	20715/9395
1050/50R32		184D	5/10 LT	14200/6440	15700/7120	17190/7795	18685/8475	19570/8875	20460/9280	21355/9685
			40/65	10560/4790	11665/5290	12780/5795	13890/6300	14555/6600	15215/6900	15875/7200
			up to 5/10 cyclic	16065/7285	17575/7970	19085/8655	20595/9340	22105/10025	23615/10710	24520/11120
			up to 10/15 cyclic	14650/6645	16030/7270	17410/7895	18775/8515	20155/9140	21530/9765	22350/10135
1250/50R32		194A8/191B		New Size in Development						

AGRIXTRA H LOAD AND INFLATION

Continued

Metric Size	Standard Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg) <i>continued</i>						
				35 psi	38 psi	41 psi	44 psi	46 psi	55 psi	58 psi
				2.4 bar	2.6 bar	2.8 bar	3 bar	3.2 bar	3.8 bar	4.0 bar
650/75R32	24.5R32	172D	5/10 LT	16165/7330	16790/7615	17420/7900	18060/8190	18685/8475	20835/9450	
			40/65	12015/5450	12490/5665	12955/5875	13430/6090	13890/6300		
			up to 5/10 cyclic	18290/8295	19005/8620	19715/8940	20430/9265	21070/9555	22975/10420	23615/10710
			up to 10/15 cyclic	16680/7565	17330/7860	17980/8155	18630/8450	19205/8710	20950/9500	21530/9765
800/65R32	30.5LR32	178D	5/10 LT	18685/8475	19570/8875	20460/9280	21355/9685	22250/10090	24805/11250	
			40/65	13890/6300	14555/6600	15215/6900	15875/7200	16540/7500		
			up to 5/10 cyclic	21710/9845	22335/10130	22975/10420	23615/10710	24520/11120	27210/12340	28115/12750
			up to 10/15 cyclic	19790/8975	20375/9240	20950/9500	21530/9765	22350/10135	24815/11255	25635/11625
800/70R32		181D		New Size in Development						
900/60R32	35.5LR32	181D	5/10 LT	21060/9550	21905/9935	22765/10325	23615/10710	24465/11095	27285/12375	
			40/65	15655/7100	16295/7390	16925/7675	17565/7965	18190/8250		
			up to 5/10 cyclic	23695/10745	24665/11185	25645/11630	26615/12070	27475/12460	30065/13635	30925/14025
			up to 10/15 cyclic	21600/9795	22490/10200	23375/10600	24265/11005	25050/11360	27410/12430	28200/12790
1050/50R32		184D	5/10 LT	22250/10090	23350/10590	24465/11095	25580/11600	26690/12105	29770/13500	
			40/65	16540/7500	17365/7875	18190/8250	19020/8625	19845/9000		
			up to 5/10 cyclic	25415/11525	26315/11935	27210/12340	28115/12750	29240/13260	32610/14790	33735/15300
			up to 10/15 cyclic	23175/10510	23990/10880	24815/11255	25635/11625	26660/12090	29735/13485	30760/13950
1250/50R32		194A8/191B		New Size in Development						

NOTE: Maximum load may not be carried for more than 0.93miles/1.5km before unloading operation begins. For cyclic hill-side operations over 11° (20%) slope, load adjustments below 20mph/30kmh do not apply.

MAXAM AGRIXTRAN

MS951R - R1 & R1W RADIAL DRIVE TIRE

Narrow tires designed for high load, high traction tractors and sprayers working in row crop applications. Premium 45° lug profile provides excellent traction and minimizes vibration while roading.

- ▶ Radial tire construction
- ▶ Self-cleaning tread design
- ▶ Wide tread for maximized performance in the field
- ▶ Premium rubber compounds reduce ozone cracking and weathering
- ▶ Low pressure for minimal soil disturbance



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS



Item Number	Size	LI / SS	Type	Rim (Rec.)	Rim (Alter.)	S.W.		O.D.		S.L.R.		R.C.		R.C.I. S.R.I.	Tread Depth 32nds mm	Weight lbs kg	75% of Int. Vol. gal l	# of Lugs	Gross Flat Plate sq in sq cm
						in	mm	in	mm	in	mm	in	mm						
V951128	420/90R30	147A8/B	TL	DW13	W14L	16.5	418	59.8	1518	26.6	676	178.7	4539	42 725	62 49	265 120	70 265	2 x 20	243 1570
V951152	380/90R46	159A8/B	TL	W12	W11 W13	15	380	72.9	1852	33.5	851	218	5537	46 875	58 46	357 162	77.1 292	2 x 22	237 1532
V951046	380/90R50	160A8/B	TL	W12	W11 W13	15	380	76.9	1954	35.5	902	230	5842	47 975	58 46	386 175	82.6 313	2 x 23	244 1576
V951045	VF380/90R46	173D	TL	W13	DW12 DW13	15.1	383	72.9	1852	33.1	842	218	5537	46 925	47 37	342 155	80.8 306	2 x 32	321 2069
V951155	VF380/105R50	179D	TL	W13	DW12 DW13	15.1	383	80.7	2050	36.6	929	241.3	6130	48 1025	53 42	445 202	102 386	2 x 36	382 2467
	480/95R50	164D				New Sizes In Development													

AGRIXTRA N LOAD AND INFLATION

TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)

Metric Size	LI / SS	Service Speed (mph/kph)	9 psi	12 psi	15 psi	18 psi	20 psi	23 psi	26 psi	29 psi	32 psi	35 psi		
			0.6 bar	0.8 bar	1 bar	1.2 bar	1.4 bar	1.6 bar	1.8 bar	2 bar	2.2 bar	2.4 bar		
420/90R30	147A8/B	30 LT/10 HT		4585/ 2080	5005/ 2270	5415/ 2455	5830/ 2645	6250/ 2835	6505/ 2950	6760/ 3065	7000/ 3175	7255/ 3290		
		25/40 & 30/50		4290/ 1945	4675/ 2120	5060/ 2295	5455/ 2475	5845/ 2650	6075/ 2755	6315/ 2865	6550/ 2970	6780/ 3075		
Metric Size	LI / SS	Service Speed (mph/kph)	12 psi	18 psi	23 psi	29 psi	35 psi	41 psi	46 psi	52 psi	58 psi	73 psi		
			0.8 bar	1.2 bar	1.6 bar	2 bar	2.4 bar	2.8 bar	3.2 bar	3.6 bar	4 bar	5 bar		
380/90R46	159A8/B	5/10 LT	6680/ 3030	7485/ 3395	8370/ 3795	9085/ 4120	9715/ 4405	10685/ 4845	11585/ 5255	12280/ 5570	13075/ 5930	14475/ 6565		
		25/40 & 30/50	4930/ 2235	5525/ 2505	6175/ 2800	6705/ 3040	7165/ 3250	7885/ 3575	8545/ 3875	9065/ 4110	9645/ 4375			
380/90R50	160A8/B	5/10 LT	7100/ 3220	7895/ 3580	8665/ 3930	9495/ 4305	10310/ 4675	11070/ 5020	11865/ 5380	12670/ 5745	13450/ 6100	14885/ 6750		
		25/40 & 30/50	5235/ 2375	5820/ 2640	6395/ 2900	7000/ 3175	7605/ 3450	8170/ 3705	8755/ 3970	9350/ 4240	9925/ 4500			
Metric Size	LI / SS	Service Speed (mph/kph)	32 psi	35 psi	38 psi	41 psi	44 psi	46 psi	49 psi	52 psi	55 psi	58 psi	61 psi	64 psi
			2.2 bar	2.4 bar	2.6 bar	2.8 bar	3 bar	3.2 bar	3.4 bar	3.6 bar	3.8 bar	4 bar	4.2 bar	4.4 bar
VF380/90R46	173D	40/65	9800/ 4445	10210/ 4630	10630/ 4820	11040/ 5005	11450/ 5195	11860/ 5380	12270/ 5565	12690/ 5755	13100/ 5940	13520/ 6130	13920/ 6315	14330/ 6500
VF380/105R50	179D	40/65	11685/ 5300	12170/ 5520	12670/ 5745	13165/ 5970	13660/ 6195	14145/ 6415	14630/ 6635	15125/ 6860	15610/ 7080	16120/ 7310	16605/ 7530	17100/ 7750
480/95R50	164D		New Sizes In Development											

*LT = Low Torque

MAXAM FLOTXTRA

MS961 - FLOTATION RADIAL IMPLEMENT TIRE I3

All-steel radial flotation implement tires for agricultural tanker and trailer applications. Belt-stabilized tread provides longest treadwear, high stability and high resistance to punctures and field hazards. Optimized non-directional block tread pattern provides excellent field traction while minimizing vibration at roading speeds.

- ▶ Radial implement tire
- ▶ Steel construction provides high durability
- ▶ Long tread life
- ▶ Excellent lateral stability
- ▶ Wide range of sizes available



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS



Item Number	Size	LI / SS	Type	Rim (Alter.)	S.W.		O.D.		S.L.R.		R.C.		R.C.I. S.R.I.	Tread Depth 32nds mm	Weight lbs kg	75% of Int. Vol. gal l	Gross Flat Plate sq in sq cm
					in	mm	in	mm	in	mm	in	mm					
361025	500/60R22.5 IMP	155D	TL	AG16.00 x 22.5	19.8	503	46.1	1172	20.8	527	139.8	3550	37 550	24 19	258 117	56 212	210 1357
361036	500/60R22.5 IMP	161D	TL	AG16.00 x 22.5	19.8	503	46.1	1172	20.8	527	139.8	3550	37 550	24 19	258 117	56 212	210 1357
361034	560/45R22.5 IMP	152D	TL	AG16.00 x 22.5	21.4	543	42.4	1076	19.1	484	128.4	3260	36 525	24 19	212 96	47 178	193 1243
361026	560/60R22.5 IMP	161D	TL	AG16.00 x 22.5	21.4	543	49	1244	22.1	560	148.5	3770	39 600	24 19	298 135	71.5 271	251 1619
361041	560/60R22.5 IMP	165D	TL	AG16.00x22.5	21.4	543	49	1244	22.1	560	148.5	3770	39 600	24 19	298 135	71.5 271	251 1619
361019	600/50R22.5 IMP	159 D	TL	AG20.00 x 22.5	24.1	611	46.1	1172	20.8	527	139.8	3550	37 550	24 19	286 129	68.7 260	237 1532
361038	600/50R22.5 IMP	167D	TL	AG20.00 x 22.5	24.1	611	46.1	1172	20.8	527	139.8	3550	37 550	24 19	286 129	68.7 260	237 1527
361040	710/35R22.5 IMP	157D	TL	AG24.00x22.5	27.4	696	42.1	1070	19	482	127.9	3248	36 525	24 19	252 114	61 231	221 1426
361024	710/40R22.5 IMP	161D	TL	AG24.00 x 22.5	28.6	727	44.9	1140	20.2	513	136	3455	37 550	24 19	321 145	75.8 287	251 1619



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS

Continued



Item Number	Size	LI / SS	Type	Rim (Alter.)	S.W.		O.D.		S.L.R.		R.C.		R.C.I. S.R.I.	Tread Depth 32nds mm	Weight lbs kg	75% of Int. Vol. gal l	Gross Flat Plate sq in sq cm
					in	mm	in	mm	in	mm	in	mm					
361027	600/55R26.5 IMP	165D	TL	AG20.00 x 26.5	24.1	611	52.5	1333	23.6	600	159.1	4040	40 625	25 20	353 160	87.6 332	279 1803
361028	650/55R26.5 IMP	169 D	TL	AG20.00 x 26.5	25.4	645	54.7	1389	24.6	625	165.8	4210	41 650	25 20	381 173	104.3 395	315 2031
361029	710/50R26.5 IMP	170 D	TL	AG24.00 x 26.5	28.6	727	54.5	1383	24.5	622	165	4190	41 650	25 20	435 197	116.7 442	326 2101
361030	800/45R26.5 IMP	174 D	TL	AG28.00 x 26.5	32.6	828	54.9	1393	24.7	627	166.2	4220	41 675	25 20	481 218	136 515	364 2346
361039	600/60R30.5 IMP	173D	TL	AG20.00x30.5	24.1	613	58	1474	26.8	681	180	4570	43 725	29 23	455 206	137.3 520	325 2097
361031	650/65R30.5 IMP	176 D	TL	AG20.00 x 30.5	25.4	645	63.8	1621	28.7	729	193.3	4910	44 775	29 23	534 242	144.9 549	385 2486
361032	710/50R30.5 IMP	173 D	TL	AG24.00 x 30.5	28.6	727	58.5	1485	26.3	668	177.2	4500	42 700	29 23	497 225	127.5 483	353 2276
361033	750/60R30.5 IMP	181 D	TL	AG24.00 x 30.5	29.7	754	66	1675	29.7	754	199.8	5075	44 800	30 24	603 273	186.1 705	448 2889
361039	605/70R20.5 IMP (24R20.5)	176 F	TL	AG18.00 x 20.5	23.9	607	54.4	1381	24	609	164.8	4184	41 650	23 18	603 186	109.6 415	261 1685

MAXAM FLOTXTRA

MS961 - FLOTATION RADIAL IMPLEMENT TIRE I3

All-steel radial flotation implement tires for agricultural tanker and trailer applications. Belt-stabilized tread provides longest treadwear, high stability and high resistance to punctures and field hazards. Optimized non-directional block tread pattern provides excellent field traction while minimizing vibration at roading speeds.

- ▶ Radial implement tire
- ▶ Steel construction provides high durability
- ▶ Long tread life
- ▶ Excellent lateral stability
- ▶ Wide range of sizes available

FLOTXTRA LOAD AND INFLATION

Metric Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)									
			12 psi	17 psi	23 psi	29 psi	35 psi	41 psi	46 psi	52 psi	58 psi	73 psi
			0.8 bar	1.2 bar	1.6 bar	2 bar	2.4 bar	2.8 bar	3.2 bar	3.6 bar	4 bar	5 bar
500/60R22.5 IMP	155D	5/10	5070/2300	6305/2860	7695/3490	8920/4045	10305/4675	11530/5230	12765/5790	14145/6415	15375/6975	
		40/65	2820/1280	3505/1590	4275/1940	4960/2250	5720/2595	6405/2905	7090/3215	7860/3565	8545/3875	
500/60R22.5 IMP	161D	5/10	5070/2300	6305/2860	7695/3490	8920/4045	10310/4675	11530/5230	12765/5790	14145/6415	15380/6975	18355/8325
		40/65	2820/1280	3505/1590	4280/1940	4960/2250	5720/2595	6405/2905	7090/3215	7860/3565	8545/3875	10200/4625
560/45R22.5 IMP	152D	5/10	4650/2110	5775/2620	7045/3195	8170/3705	9435/4280	10570/4795	11695/5305	12965/5880	14090/6390	
		40/65	2580/1170	3210/1455	3915/1775	4540/2060	5245/2380	5875/2665	6495/2945	7200/3265	7825/3550	
560/60R22.5 IMP	161D	5/10	6050/2745	7530/3415	9180/4165	10650/4830	12300/5580	13770/6245	15235/6910	16885/7660	18355/8325	
		40/65	3360/1525	4180/1895	5105/2315	5920/2685	6835/3100	7650/3470	8465/3840	9380/4255	10195/4625	
560/60R22.5 IMP	165D	5/10	6055/2745	7530/3415	9185/4165	10650/4830	12305/5580	13770/6245	15235/6910	16890/7660	18355/8325	20440/9270
		40/65	3365/1525	4180/1895	5105/2315	5920/2685	6835/3100	7650/3470	8465/3840	9380/4255	10200/4625	11400/5150
600/50R22.5 IMP	159D	5/10	5730/2600	7120/3230	8685/3940	10075/4570	11630/5275	13020/5905	14405/6535	15970/7245	17360/7875	
		40/65	3185/1445	3955/1795	4830/2190	5600/2540	6460/2930	7230/3280	8005/3630	8875/4025	9645/4375	
600/50R22.5 IMP	167D	5/10	5730/2600	7120/3230	8685/3940	10075/4570	11630/5275	13020/5905	14405/6535	15970/7245	17360/7875	21630/9810
		40/65	3185/1445	3955/1795	4830/2190	5600/2540	6460/2930	7230/3280	8005/3630	8875/4025	9645/4375	12000/5450
710/35R22.5 IMP	161D	5/10	4345/1970	6745/3060	8200/3720	9390/4260	10845/4920	12520/5680	13780/6250	14880/6750	16425/7450	
		40/65	2405/1090	3750/1700	4540/2060	5200/2360	6010/2725	6950/3150	7600/3450	8270/3750	9100/4125	
710/40R22.5 IMP	161D	5/10	6050/2745	7530/3415	9180/4165	10650/4830	12300/5580	13770/6245	15235/6910	16885/7660	18355/8325	
		40/65	3360/1525	4180/1895	5105/2315	5920/2685	6835/3100	7650/3470	8465/3840	9380/4255	10195/4625	
600/55R26.5 IMP	165D	5/10	6745/3060	8380/3800	10220/4635	11850/5375	13690/6210	15335/6955	16965/7695	18805/8530	20435/9270	
		40/65	3750/1700	4650/2110	5675/2575	6580/2985	7605/3450	8520/3865	9425/4275	10450/4740	11355/5150	



FLOTXTRA LOAD AND INFLATION

Continued

Metric Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)									
			12 psi	17 psi	23 psi	29 psi	35 psi	41 psi	46 psi	52 psi	58 psi	73 psi
			0.8 bar	1.2 bar	1.6 bar	2 bar	2.4 bar	2.8 bar	3.2 bar	3.6 bar	4 bar	5 bar
650/55R26.5 IMP	169D	5/10	7595/3445	9435/4280	11510/5220	13350/6055	15420/6995	17260/7830	19105/8665	21175/9605	23015/10440	
		40/65	4220/1915	5245/2380	6395/2900	7420/3365	8565/3885	9590/4350	10615/4815	11760/5335	12785/5800	
710/50R26.5 IMP	170D	5/10	7860/3565	9765/4430	11905/5400	13810/6265	15950/7235	17855/8100	19765/8965	21905/9935	23810/10800	
		40/65	4365/1980	5425/2460	6615/3000	7670/3480	8865/4020	9920/4500	10980/4980	12170/5520	13230/6000	
800/45R26.5 IMP	174D	5/10	8775/3980	10900/4945	13295/6030	15420/6995	17815/8080	19940/9045	22070/10010	24460/11095	26590/12060	
		40/65	4870/2210	6050/2745	7385/3350	8565/3885	9900/4490	11080/5025	12260/5560	13590/6165	14770/6700	
600/60R30.5 IMP	173D	5/10	7530/3420	9640/4380	11880/5400	13270/6030	15360/6980	17340/7880	19320/8780	20990/9540	22970/10440	25740/11700
		40/65				7370/3350	8530/3875	9630/4375	10730/4875	11600/5300	12760/5800	14300/6500
650/65R30.5 IMP	176D	5/10	9290/4215	11550/5240	14090/6390	16335/7410	18885/8565	21130/9585	23380/10605	25925/11760	28175/12780	
		40/65	5170/2345	6415/2910	7825/3550	9085/4120	10485/4755	11740/5325	12995/5895	14395/6530	15655/7100	
710/50R30.5 IMP	173D	5/10	8510/3860	10570/4795	12895/5850	14960/6785	17285/7840	19345/8775	21405/9710	23735/10765	25795/11700	
		40/65	4730/2145	5875/2665	7165/3250	8310/3770	9600/4355	10750/4875	11895/5395	13185/5980	14330/6500	
750/60R30.5 IMP	181D	5/10	10805/4900	13425/6090	16370/7425	18995/8615	21935/9950	24560/11140	27170/12325	30115/13660	32740/14850	
		40/65	6010/2725	7465/3385	9095/4125	10550/4785	12190/5530	13645/6190	15100/6850	16735/7590	18190/8250	
Metric Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)									
			29 psi	36 psi	44 psi	51 psi	58 psi	65 psi	73 psi	80 psi	86 psi	
			2 bar	2.5 bar	3 bar	3.5 bar	4 bar	4.5 bar	5 bar	5.5 bar	5.9 bar	
605/70R20.5 IMP (24R20.5)	176F	5/10	9590/4350	11465/5200	13250/6010	14990/6800	16690/7570	18340/8320	19950/9050	21540/9770	22775/10330	
		50/80	6590/2990	7870/3570	9105/4130	10320/4680	11465/5200	12610/5720	13715/6220	14795/6710	15655/7100	

MAXAM MS935

TERRA HIGH FLOTATION BIAS PLY TIRE HF3

Wide profile traction tire designed for high flotation and minimal soil compaction.

- ▶ Reinforced undertread and shoulder protects from cuts and stubble damage
- ▶ Cut resistant tread compound extends tire life
- ▶ Wide, aggressive tread design provides excellent traction and stability
- ▶ Large footprint reduces ground pressure and soil disturbance



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS



Item Number	Size	LI / SS	PR	Type	Rim (Rec.)	Rim (Alter.)	S.W.		O.D.		S.L.R.		R.C.		Tread Depth 32nds mm	Weight lbs kg
							in	mm	in	mm	in	mm	in	mm		
V346026	42x25.00-20	142B	16	TL	20.5HF	20.5HF/VF	24.8	630	43.8	1112	19.1	485	132.6	3369	44 35	247 112
V346027	48x25.00-20	149B	12	TL	20.5HF	20.5HF/VF	24.8	630	50.3	1277	22.3	566	152.4	3869	57 45	298 135
V346028	48x31.00-20	148B	12	TL	26.0HF		30.5	775	50.3	1277	22.4	569	152.4	3869	57 45	344 156
V346029	66x43.00-25	174B	20	TL	36.0TH		41.5	1054	68.5	1740	30.3	770	207.6	5272	73 58	818 371
V346030	73x44.00-32	175B	16	TL	36.0VA		44	1118	75.3	1912	32.8	833	228.1	5793	96 76	1175 533



MS935 LOAD AND INFLATION

Standard Size	LI / SS	PR	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)								
				15 psi	20 psi	25 psi	30 psi	35 psi	40 psi	45 psi	50 psi	60 psi
				1 bar	1.4 bar	1.7 bar	2.1 bar	2.4 bar	2.8 bar	3.1 bar	3.4 bar	4.1 bar
42x25.00-20	142B	16	30	2540	3000	3420	3740	4180	4400	4800	5145	5840 (16)
			50	1150	1360	1550	1700	1900	2000	2180	2330	2650 (16)
48x25.00-20	149B	12	30	3740	4400	5080	5680	6150	6600	7150 (12)		
			50	1700	2000	2300	2575	2800	3000	3250 (12)		
48x31.00-20	148B	12	30	3960	4680	5360	5840	6400	6950 (12)			
			50	1800	2120	2430	2650	2900	3150 (12)			
66x43.00-25	174B	20	30	7400	8800	9900	11000	12300	13200	13900	14800 (20)	
			50	3350	4000	4500	5000	5600	6000	6300	6700 (20)	
73x44.00-32	175B	16	30	8550	10200	11700	12800	14300	15200 (16)			
			50	3875	4625	5300	5800	6500	6900 (16)			

MAXAM MS963

BIAS PLY IMPLEMENT TIRE I1

Ribbed implement I1 pattern for high flotation and minimal soil disturbance.

- ▶ Extra wide tread design provides maximum flotation
- ▶ Deep undertread and reinforced shoulder for improved stubble resistance
- ▶ Special cut resistant compound improves wear and reduces tread chunking
- ▶ Low rolling resistance

TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS



Item Number	Size	PR	LI / SS	Type	Rim (Rec.)	S.W.		O.D.		S.L.R.		R.C.		Min Dual Spacing		Tread Depth		Weight	
						in	mm	in	mm	in	mm	in	mm	in	mm	32nds	mm	lbs	kg
65029	6.70-15	6	978	TL	4.00	7.0	178	28.4	721	13.0	330	85	2159	8.9	225	7	6	21	10
65030	7.60-15	8	106B	TL	5.50	7.6	193	28.9	734	13.2	335	87	2213	9.9	250	8	6	26	12
65016	9.5L-14	8	111B	TL	7.00	9.5	241	29.4	747	13.4	340	89	2253	12	304	9	7	28	13
65018	9.5L-15	8	112B	TL	8LB	10.5	266	30.2	768	13.8	351	91	2316	12	304	9	7	31	14
65019	9.5L-15	12	121B	TL	8LB	10.5	266	30.2	768	13.8	351	91	2316	12	304	9	7	31	14
65017	11L-14	8	112B	TL	8.00	11.0	279	29.7	754	13.5	343	90	2296	13.6	345	9	7	33	15
65020	11L-15	8	113B	TL	8.00	10.8	274	30.2	767	13.9	354	92	2336	13.6	345	9	7	35	16
65021	11L-15	12	121B	TL	8.00	10.8	274	30.2	767	13.9	354	92	2336	13.6	345	9	7	36	17
65031	11L-16	8	115B	TL	8.00	11.0	279	31.6	803	14.3	363	95	2407	13.6	345	9	7	37	17
65022	12.5L-15	10	123B	TL	10LB	13.0	331	32.4	822	14.7	374	97	2464	15.3	387	9	7	46	21
65023	12.5L-15	12	127B	TL	10LB	13.0	331	32.4	822	14.7	374	97	2464	15.3	387	9	7	47	22
65024	12.5L-16	14	130B	TL	10.00	12.5	318	33.4	848	15.2	386	100	2542	15.3	387	11	9	48	22
65025	16.5L-16.1	10	138B	TL	14.00	16.5	419	40.8	1036	18.5	470	120	3049	19.6	499	15	12	91	41
65026	16.5L-16.1	14	145B	TL	14.00	16.5	419	40.8	1036	18.5	470	120	3049	19.6	499	15	12	94	43
65027	21.5L-16.1	10	146B	TL	W16C	21.4	543	44.1	1120	19.7	500	130	3296	25.2	639	18	14	141	64
65028	21.5L-16.1	14	152B	TL	W16C	21.4	543	44.1	1120	19.7	500	130	3296	25.2	639	18	14	144	65

MS963 LOAD AND INFLATION

Metric Size	PR	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)											
				24 psi	28 psi	32 psi	36 psi	40 psi	44 psi	48 psi	52 psi	56 psi	60 psi	64 psi	
				1.7 bar	1.9 bar	2.2 bar	2.5 bar	2.8 bar	3 bar	3.3 bar	3.6 bar	3.9 bar	4.1 bar	4.4 bar	
6.70-15	6	97B	10/15	1230/560	1345/610	1470/665	1600/725	1750/795	1850/840						
			30/50	1070/490	1170/530	1280/580	1390/630	1520/690	1610/730						
7.60-15	8	106B	10/15	1415/640	1600/725	1750/795	1900/860	2020/915	2150/975	2280/1030	2400/1090				
			30/50	1230/560	1390/630	1520/690	1650/750	1760/800	1870/850	1980/900	2090/950				
9.5L-14	8	111B	10/15	1800/815	2020/915	2220/1005	2400/1090	2530/1145	2790/1265						
			30/50	1570/710	1760/800	1930/875	2090/950	2200/1000	2400/1090						
9.5L-15	8	112B	10/15	1900/860	2090/950	2350/1065	2530/1145	2690/1220	2840/1290						
			30/50	1650/750	1820/825	2040/925	2200/1000	2340/1060	2470/1120						
9.5L-15	12	121B	10/15	1900/860	2090/950	2350/1065	2530/1145	2690/1220	2840/1290	2990/1360	3170/1440	3350/1520	3450/1565	3680/1670	
			30/50	1650/750	1820/825	2040/925	2200/1000	2340/1060	2470/1120	2600/1180	2760/1250	2910/1320	3000/1360	3200/1450	
11L-14	8	112B	10/15	2150/975	2350/1065	2610/1180	2840/1290								
			30/50	1870/850	2040/925	2270/1030	2470/1120								
11L-15	8	113B	10/15	2220/1005	2470/1120	2690/1220	2920/1325								
			30/50	1930/875	2150/975	2340/1060	2540/1150								
11L-15	12	121B	10/15	2220/1005	2470/1120	2690/1220	2920/1325	3170/1440	3350/1520	3540/1605	3680/1670				
			30/50	1930/875	2150/975	2340/1060	2540/1150	2760/1250	2910/1320	3080/1400	3200/1450				
11L-16	8	115B	10/15	2350/1065	2610/1180	2840/1290	3080/1400	3250/1470	3450/1565						
			30/50	2040/925	2270/1030	2470/1120	2680/1215	2830/1285	3000/1360						
12.5L-15	10	123B	10/15	2610/1180	2920/1325	3170/1440	3450/1565	3680/1670	3930/1780						
			30/50	2270/1030	2540/1150	2760/1250	3000/1360	3200/1450	3420/1550						
12.5L-15	12	127B	10/15	2610/1180	2920/1325	3170/1440	3450/1565	3680/1670	3930/1780	4190/1900	4440/2000				
			30/50	2270/1030	2540/1150	2760/1250	3000/1360	3200/1450	3420/1550	3640/1650	3860/1750				
12.5L-16	14	130B	10/15	2760/1250	3080/1400	3350/1520	3540/1605	3800/1720	4050/1835	4300/1950	4550/2060	4810/2180			
			30/50	2400/1090	2680/1215	2910/1320	3080/1400	3300/1500	3520/1600	3740/1700	3960/1800	4180/1900			
16.5L-16.1	10	138B	10/15	4550/2060	5060/2295	5520/2500	5980/2710								
			30/50	3960/1800	4400/2000	4800/2180	5200/2360								
16.5L-16.1	14	145B	10/15	4550/2060	5060/2295	5520/2500	5980/2710	6530/2960	6900/3130	7360/3340					
			30/50	3960/1800	4400/2000	4800/2180	5200/2360	5680/2575	6000/2725	6400/2900					
21.5L-16.1	10	146B	10/15	6900/3130	7590/3440										
			30/50	6000/2725	6600/300										
21.5L-16.1	14	152B	10/15	6900/3130	7590/3440	8220/3730	9030/4100								
			30/50	6000/2725	6600/300	7150/3250	7850/3550								

MAXAM MS965

BIAS PLY IMPLEMENT TIRE I1

Wide profile traction tire designed for high flotation and minimal soil compaction.

- ▶ Reinforced undertread and shoulder protects from cuts and stubble damage
- ▶ Cut resistant tread compound extends tire life
- ▶ Wide, aggressive tread design provides excellent traction and stability
- ▶ Large footprint reduces ground pressure and soil disturbance
- ▶ Low rolling resistance



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS



Item Number	Size	PR	LI / SS	Type	Rim (Rec.)	S.W.		O.D.		S.L.R.		R.C.		R.C.I. S.R.I.	Tread Depth 32nds mm	Weight lbs kg	75% of Int. Vol. gal l
						in	mm	in	mm	in	mm	in	mm				
65612	10.0/80-12	10	FR 121A8 DR 109A8	TL	9.00	10.2	258	28	711	12.6	321	83.4	2118	28 340	9 7	30 14	10.7 40.4
65000	10.0/75-15.3 IMP	10	FR 123A8 DR 111A8	TL	9.00	10.8	275	29.9	760	13.7	348	90.5	2299	29 360	11 9	36 16	11.6 44
65002	11.5/80-15.3	10	FR 131A8 DR 119A8	TL	9.00	11.8	300	33.3	846	15.1	384	99.8	2534	31 410	11 9	45 20	17.4 66
65004	12.5/80-15.3	14	FR 142A8 DR 129A8	TL	9.00	12.5	317	34.9	887	15.8	401	104.2	2646	32 430	11 9	55 25	21 79.6
65007	15.0/55-17 IMP	14	FR 141A8 DR 128A8	TL	13.00	15.4	392	33.4	848	15.3	389	101	2564	31 410	15 12	72 33	21.4 81

FR = Free Rolling / DR = Drive Axle



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS

Continued



Item Number	Size	PR	LI / SS	Type	Rim (Rec.)	S.W.		O.D.		S.L.R.		R.C.		R.C.I. S.R.I.	Tread Depth 32nds mm	Weight lbs kg	75% of Int. Vol. gal l
						in	mm	in	mm	in	mm	in	mm				
65008	19.0/45-17 IMP	14	FR 144A8 DR 131A8	TL	16.00	18.9	480	34.1	866	15.6	396	102.9	2613	32 410	15 12	84 38	28 106
65009	500/50-17 IMP	14	FR 149A8 DR 137A8	TL	16.00	19.8	502	36.8	934	16.7	424	110.2	2799	33 450	15 12	107 48	36.4 138
65010	13.0/65-18 IMP	16	FR 144A8 DR 131 A8	TL	11.00	13.5	343	35.2	894	16.1	410	106.5	2704	32 425	14 11	72 33	20.6 78
65011	15.0/70-18 IMP	12	FR 145A8 DR 133A8	TL	13.00	15.7	399	38.7	984	17.6	447	116.2	2950	34 475	16 13	90 41	31.9 121

FR = Free Rolling / DR = Drive Axle

MAXAM MS965

BIAS PLY IMPLEMENT TIRE I1

Wide profile traction tire designed for high flotation and minimal soil compaction.

- ▶ Reinforced undertread and shoulder protects from cuts and stubble damage
- ▶ Cut resistant tread compound extends tire life
- ▶ Wide, aggressive tread design provides excellent traction and stability
- ▶ Large footprint reduces ground pressure and soil disturbance
- ▶ Low rolling resistance

MS965 LOAD AND INFLATION

Standard Size	LI / SS	PR	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)					
				29 psi	32 psi	35 psi	38 psi	41 psi	44 psi
				2 bar	2.2 bar	2.4 bar	2.6 bar	2.8 bar	3 bar
10.0/80-12	FR 121A8	10	25/40 FR		1190/540	1520/690	1760/800	1980/900	2200/1000
	DR 109A8		25/40 DR		860/390	1080/490	1230/560	1390/630	1540/700
10.0/75-15.3 IMP	FR 123A8	10	25/40 FR	2425/1100	2525/1145	2635/1195	2735/1240	2845/1290	2945/1335
	DR 111A8		25/40 DR	1675/760	1755/795	1830/830	1905/865	1985/900	2060/935
11.5/80-15.3	FR 131A8	10	25/40 FR	3160/1430	3330/1510	3490/1580	3660/1660	3820/1730	3990/1810
	DR 119A8		25/40 DR	2240/1020	2350/1070	2470/1120	2580/1170	2690/1220	2800/1270
12.5/80-15.3	FR 142A8	14	25/40 FR	3420/1550	3640/1650	3860/1750	4140/1880	4410/2000	4560/2070
	DR 129A8		25/40 DR	2400/1090	2560/1160	2690/1220	2870/1300	3090/1400	3200/1450
15.0/55-17 IMP	FR 141A8	14	25/40 FR	4245/1925	4385/1990	4530/2055	4680/2120	4815/2185	4960/2250
	DR 128A8		25/40 DR	3020/1370	3120/1415	3210/1455	3300/1500	3405/1545	3495/1585
19.0/45-17 IMP	FR 144A8	14	25/40 FR	4760/2160	5115/2320	5465/2480	5820/2640	6175/2800	
	DR 131A8		25/40 DR	3340/1515	3585/1625	3815/1730	4055/1840	4300/1950	
500/50-17 IMP	FR 149A8	14	25/40 FR	5510/2500	5930/2690	6340/2875	6755/3065	7165/3250	
	DR 137A8		25/40 DR	3970/1800	4245/1925	4520/2050	4795/2175	5070/2300	
13.0/65-18 IMP	FR 144A8	16	25/40 FR	3880/1760		4200/1905		4520/2050	
	DR 131A8		25/40 DR	2790/1265		3000/1360		3210/1455	
15.0/70-18 IMP	FR 145A8	12	25/40 FR	5235/2375	5445/2470	5655/2565	5865/2660	6075/2755	6285/2850
	DR 133A8		25/40 DR	3760/1705	3900/1770	4045/1835	4190/1900	4330/1965	4475/2030

FR = Free Rolling / DR = Drive Axle



MS965
Continued

LOAD AND INFLATION

Standard Size	LI / SS	PR	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)					
				46 psi	49 psi	52 psi	55 psi	58 psi	65 psi
				3.2 bar	3.4 bar	3.6 bar	3.8 bar	4 bar	4.5 bar
10.0/80-12	FR 121A8	10	25/40 FR	2400/1090	2620/1190	2840/1290	3020/1370	3200/1450	
	DR 109A8		25/40 DR	1720/780	1870/850	2050/930	2160/980	2270/1030	
10.0/75-15.3 IMP	FR 123A8	10	25/40 FR	3055/1385	3155/1430	3265/1480	3360/1525	3415/1550	
	DR 111A8		25/40 DR	2140/970	2215/1005	2295/1040	2370/1075	2405/1090	
11.5/80-15.3	FR 131A8	10	25/40 FR	4100/1860	4300/1950				
	DR 119A8		25/40 DR	2880/1310	3000/1360				
12.5/80-15.3	FR 142A8	14	25/40 FR	4670/2120	4940/2240	5200/2360	5450/2470	5690/2580	5840/2650
	DR 129A8		25/40 DR	3310/1500	3530/1600	3750/1700	3880/1760	3970/1800	4080/1850
15.0/55-17 IMP	FR 141A8	14	25/40 FR	5105/2315	5245/2380	5390/2445	5535/2510	5675/2575	
	DR 128A8		25/40 DR	3595/1630	3680/1670	3780/1715	3870/1755	3970/1800	
19.0/45-17 IMP	FR 144A8	14	25/40 FR						
	DR 131A8		25/40 DR						
500/50-17 IMP	FR 149A8	14	25/40 FR						
	DR 137A8		25/40 DR						
13.0/65-18 IMP	FR 144A8	16	25/40 FR	4830/2190		5150/2335		5465/2480	5775/2620
	DR 131A8		25/40 DR	3405/1545		3615/1640		3825/1735	4035/1830
15.0/70-18 IMP	FR 145A8	12	25/40 FR	6395/2900					
	DR 133A8		25/40 DR	4540/2060					

FR = Free Rolling / DR = Drive Axle

MAXAM MS966

BIAS PLY IMPLEMENT TIRE I1

Traction implement I3 pattern for high-flotation and traction.

- ▶ Extra wide tread design provides maximum flotation
- ▶ Deep undertread and reinforced shoulder for improved stubble resistance
- ▶ Special cut resistant compound improves wear and reduces chunking
- ▶ Deep tread for long tread life



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS



Item Number	Size	Alt Size	PR	LI / SS	Type	Rim (Rec.)	Rim (Alter.)	S.W.		O.D.		S.L.R.		R.C.		R.C.I. S.R.I.	Tread Depth 32nds mm	Weight lbs kg	75% of Int. Vol. gal l
								in	mm	in	mm	in	mm	in	mm				
65012	11.5/80-15.3 IMP	300/80-15.3 IMP	12	FR 135A8 DR 122A8	TL	9.0		11.6	295	34	864	15.4	392	101.7	2583	31 410	29 23	63 29	16.6 63
65013	15.0/55-17 IMP	380/55-17 IMP	14	FR 141A8 DR 128A8	TL	13.0		15.2	387	35.2	894	16.1	408	105.9	2690	32 410	28 22	73 33	23 87
65014	19.0/45-17 IMP	480/45-17 IMP	14	FR 144A8 DR 131A8	TL	16.0		18.5	469	34.1	865	15.6	396	102.8	2610	32 410	31 25	90 41	25.1 95
-	12.5/80-18 IMP	340/80-18 IMP	12	FR 142A8 DR 129A8	TL	9.0	11.0	12.4	316	39	991	17.7	450	116.9	2970	34 475	35 28	92 42	23.2 88
65015	12.5/80-18 IMP	340/80-18 IMP	14	FR 145A8 DR 132A8	TL	9.0	11.0	12.4	316	39	991	17.7	450	116.9	2970	34 475	35 28	92 42	23.2 88
65033	16.5L-16.1 IMP		10	FR 138B DR 138B	TL	14.0		17.1	434	41.5	1054	18	458	119	3022	34 475	26 21	96 43	42.2 160
65034	21.5L-16.1 IMP		14	FR 152B DR 152B	TL	18.0		21.6	549	43.4	1102	19.6	499	129.8	3296	36 525	36 25	141 64	59.3 225

FR = Free Rolling / DR = Drive Axle

MS966 LOAD AND INFLATION



Standard Size	LI / SS	PR	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)						
				29 psi	32 psi	35 psi	38 psi	41 psi	44 psi	46 psi
				2 bar	2.2 bar	2.4 bar	2.6 bar	2.8 bar	3 bar	3.2 bar
11.5/80-15.3 IMP (300/80-15.3 IMP)	FR 135A8 DR 122A8	12	25/40 FR	3240/1470	3385/1535	3525/1600	3670/1665	3825/1735	3970/1800	4110/1865
			25/40 DR	2260/1025	2360/1070	2460/1115	2555/1160	2645/1200	2745/1245	2845/1290
15.0/55-17 IMP (380/55-17 IMP)	FR 141A8 DR 128A8	14	25/40 FR	4245/1925	4385/1990	4530/2055	4675/2120	4815/2185	4960/2250	5105/2315
			25/40 DR	3020/1370	3120/1415	3210/1455	3305/1500	3405/1545	3495/1585	3595/1630
19.0/45-17 IMP (480/45-17 IMP)	FR 144A8 DR 131A8	14	25/40 FR	4760/2160	5115/2320	5465/2480	5820/2640	6175/2800		
			25/40 DR	3340/1515	3585/1625	3815/1730	4055/1840	4300/1950		
12.5/80-18 IMP (340/80-18 IMP)	FR 142A8 DR 129A8	12	25/40 FR	4275/1940	4465/2025	4650/2110	4830/2190	5015/2275	5205/2360	5380/2440
			25/40 DR	3140/1425	3250/1475	3360/1525	3470/1575	3585/1625	3695/1675	3805/1725
12.5/80-18 IMP (340/80-18 IMP)	FR 145A8 DR 132A8	14	25/40 FR	4275/1940	4465/2025	4650/2110	4830/2190	5015/2275	5205/2360	5380/2440
			25/40 DR	3140/1425	3250/1475	3360/1525	3470/1575	3585/1625	3695/1675	3805/1725
16.5L-16.1 IMP	FR 138B DR 138B	10	30/50 FR	4460/2020	4830/2190	5200/2360				
			30/50 DR	4460/2020	4830/2190	5200/2360				
21.5L-16.1 IMP	FR 152B DR 152B	14	30/50 FR	7040/3195	7440/3370	7850/3550				
			30/50 DR	7040/3195	7440/3370	7850/3550				

Standard Size	LI / SS	PR	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)					
				49 psi	52 psi	55 psi	58 psi	61 psi	62 psi
				3.4 bar	3.6 bar	3.8 bar	4 bar	4.2 bar	4.3 bar
11.5/80-15.3 IMP (300/80-15.3 IMP)	FR 135A8 DR 122A8	12	25/40 FR	4255/1930	4410/2000	4555/2065	4695/2130	4805/2180	
			25/40 DR	2945/1335	3040/1380	3140/1425	3230/1465	3305/1500	
15.0/55-17 IMP (380/55-17 IMP)	FR 141A8 DR 128A8	14	25/40 FR	5245/2380	5390/2445	5535/2510	5675/2575		
			25/40 DR	3680/1670	3780/1715	3870/1755	3970/1800		
19.0/45-17 IMP (480/45-17 IMP)	FR 144A8 DR 131A8	14	25/40 FR						
			25/40 DR						
12.5/80-18 IMP (340/80-18 IMP)	FR 142A8 DR 129A8	12	5565/2525	5755/2610	5840/2650				
			3915/1775	4025/1825	4080/1850				
12.5/80-18 IMP (340/80-18 IMP)	FR 145A8 DR 132A8	14	25/40 FR	5565/2525	5755/2610	5930/2690	6120/2775	6305/2860	6395/2900
			25/40 DR	3915/1775	4025/1825	4135/1875	4245/1925	4355/1975	4410/2000
16.5L-16.1 IMP	FR 138B DR 138B	10							
21.5L-16.1 IMP	FR 152B DR 152B	14							

MAXAM MS909R

AGRO-INDUSTRIAL RADIAL TIRE R4

Radial industrial tires designed for high traction in agricultural applications. Belt stabilized tread provides excellent stability and resistance to punctures and field hazards.

- ▶ Open center design for soft soil traction
- ▶ Reinforced lug centerline for hard surface grip and stability
- ▶ Self-cleaning lug design
- ▶ Steel belts provide wide, flat footprint and protect from punctures
- ▶ Excellent lateral stability, ideal for telehandler applications



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS



Item Number	Size	Imperial Size	LI / SS	Type	Rim (Rec.)	Rim (Alter.)	S.W.		O.D.		S.L.R.		R.C.		Tread Depth 32nds mm	Weight lbs kg
							in	mm	in	mm	in	mm	in	mm		
90210	400/70R24 IND	16/70R24	152A8/B	TL	13	13SDC, DW13, DW13L	16.1	407	46.1	1172	20.7	527	137.5	3492	40 32	170 77
90213	460/70R24 IND	17.5LR24	159A8/B	TL	DW15L	DW14L, DW16L	18.3	465	49.4	1254	23.4	593	149.6	3800	45 36	216 98
90213	500/70R24 IND	19.5LR24	164A8/B	TL	DW16L	DW15L, DW18L	19.8	503	51.6	1310	24.3	617	156.3	3969	49 39	247 112



MS909R LOAD AND INFLATION

Standard Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)						
			29 psi	35 psi	41 psi	46 psi	52 psi	58 psi	64 psi
			2 bar	2.4 bar	2.8 bar	3.2 bar	3.6 bar	4 bar	4.4 bar
400/70R24 IND (16/70R24)	152A8/B	Static	8470/3840	10020/4545	11590/5255	13140/5960	14700/6670	16360/7420	18000/8165
		6 mph/10 km/h cyclic	5510/2500	6540/2965	7550/3425	8580/3890	9590/4350	10670/4840	
		25/40 & 30/50	4320/1960	5020/2275	5710/2590	6390/2900	7110/3225	7830/3550	
460/70R24 (17.5LR24)	159A8/B	Static	12740/5780	14740/6685	16680/7565	18570/8420	20400/9250	22190/10065	23950/10860
		6 mph/10 km/h cyclic	8310/3770	9610/4360	10880/4935	12110/5490	13300/6030	14480/6565	
		25/40 & 30/50	5550/2515	6410/2905	7250/3290	8070/3660	8860/4020	9650/4375	
500/70R24 (19.5LR24)	164A8/B	Static	14560/6605	16850/7640	19060/8645	21210/9620	23310/10570	25360/11500	27360/12410
		6 mph/10 km/h cyclic	9500/4310	10990/4985	12440/5640	13840/6275	15200/6895	16540/7500	
		25/40 & 30/50	6330/2870	7330/3325	8290/3760	9230/4185	10130/4595	11030/5000	

MAXAM MS910R

MULTI-PURPOSE RADIAL TIRE MPT R4

All-steel-radial construction and agricultural tires designed with versatile lug pattern where traction is required. Unique self-cleaning design with dome mud breakers prevents terrain built up and provides maximum grip and performance.

- ▶ IND sizes for telehandler service
- ▶ Versatile non-directional tread design
- ▶ All steel radial construction for maximum durability, stability, traction & comfort
- ▶ Special self-cleaning design with dome mud breakers



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS



Item Number	Size	LI / SS	Type	Rim (Rec.)	S.W.		O.D.		S.L.R.		R.C.		Tread Depth		Weight	
					in	mm	in	mm	in	mm	in	mm	32nds	mm	lbs	kg
Multipurpose radial																
90300	335/80R18 MPT	132K	TL	11.00	13.1	334	38.9	989	17.4	442	117.3	2979	23	19	115	52
90200	335/80R20 MPT	149K	TL	11.00	13.1	334	41	1041	18.3	465	122.4	3109	23	19	126	57
Construction Applications																
90301	335/80R18 EM	145A2	TL	11.00	13.1	334	38.9	989	17.4	442	117.3	2979	23	19	115	52
90304	365/70R18 EM	146A2	TL	11.00	14.3	363	38	966	17	432	114.8	2915	26	21	121	55
90305	405/70R18 EM	153A2	TL	13.00	15.9	405	40.3	1023	18.3	465	121	3073	26	21	143	65
90201	335/80R20 EM	147A2	TL	11.00	13.1	334	41	1041	18.3	465	122.4	3109	23	19	126	57
90203	365/80R20 EM	153A2	TL	11.00	14.3	363	42.9	1089	19.1	485	129	3277	23	19	146	66
90205	405/70R20 EM	155A2	TL	13.00	16.1	409	42.4	1076	18.9	479	128.2	3256	26	21	159	72
90207	405/70R24 EM	158A2	TL	13.00	16.1	409	46.5	1181	21.2	538	139.6	3545	26	21	181	82
IND Applications																
90302	340/80R18 IND	143A8/B	TL	11.00	13.2	334	38.9	989	18.3	466	117.9	2995	23	19	116	53
90307	400/70R18 IND	147A8/B	TL	13.00	15.8	401	40.3	1023	18.9	481	122.1	3100	26	21	146	66
90310	460/70R24 IND	159A8/B	TL	14.00	18.1	460	49.2	1249	23.2	590	149	3785	30	24	238	108



MS910R LOAD AND INFLATION

Standard Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)								
			36 psi	44 psi	51 psi	58 psi	65 psi	73 psi	80 psi	87 psi	94 psi
			2.5 bar	3 bar	3.5 bar	4 bar	4.5 bar	5 bar	5.5 bar	6.0 bar	6.5 bar
Multipurpose radial											
335/80R18 MPT	132K	25 mph/40 km/h	2450/1110	2800/1270	3110/1410	3480/1580	3780/1715	4105/1860	4420/2005	4740/2150	5060/2295
		56 mph/90 km/h	2175/985	2480/1125	2760/1250	3090/1400	3360/1525	3645/1650	3920/1780	4205/1905	4490/2035
		68mph/110 km/h	2130/970	2435/1105	2705/1230	3030/1375	3290/1490	3570/1620	3845/1745	4125/1870	4400/2000
335/80R20 MPT	149K	25 mph/40 km/h	3990/1810	4560/2070	5070/2300	5680/2575	6160/2795	6680/3030	7200/3265	7720/3500	8245/3740
		56 mph/90 km/h	3540/1605	4045/1835	4500/2040	5040/2285	5470/2480	5930/2690	6380/2895	6845/3105	7310/3315
		68mph/110 km/h	3470/1575	3970/1800	4410/2000	4940/2240	5360/2430	5810/2635	6260/2840	6715/3045	7165/3250

MAXAM MS910R

MULTI-PURPOSE RADIAL TIRE MPT R4

All-steel-radial construction and agricultural tires designed with versatile lug pattern where traction is required. Unique self-cleaning design with dome mud breakers prevents terrain built up and provides maximum grip and performance.

- ▶ IND sizes for telehandler service
- ▶ Versatile non-directional tread design
- ▶ All steel radial construction for maximum durability, stability, traction & comfort
- ▶ Special self-cleaning design with dome mud breakers



MS910R LOAD AND INFLATION

Continued

Standard Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)						
			29 psi	35 psi	41 psi	46 psi	52 psi	58 psi	64 psi
			2 bar	2.4 bar	2.8 bar	3.2 bar	3.6 bar	4 bar	4.4 bar
IND Applications									
340/80R18 IND	143A8/B	Static	7940/3600	9180/4165	10390/4710	11570/5245	12700/5760	13830/6270	14920/6765
		6 mph/10 km/h cyclic	5180/2350	5990/2715	6780/3075	7540/3420	8290/3760	9020/4090	
		30mph/50 km/h	3450/1565	3990/1810	4520/2050	5030/2280	5520/2505	6010/2725	
400/70R18 IND	147A8/B	Static	8950/4060	10360/4700	11720/5315	13040/5915	14330/6500	15600/7075	16840/7635
		6 mph/10 km/h cyclic	5840/2650	6760/3065	7650/3470	8510/3860	9350/4240	10180/4615	
		30mph/50 km/h	3890/1765	4510/2045	5090/2310	5670/2570	6230/2825	6780/3075	
460/70R24 IND	159A8/B	Static	12740/5780	14740/6685	16680/7565	18570/8420	20400/9250	22190/10065	23950/10860
		6 mph/10 km/h cyclic	8310/3770	9610/4360	10880/4935	12110/5490	13300/6030	14480/6565	
		30mph/50 km/h	5550/2515	6410/2905	7250/3290	8070/3660	8860/4020	9650/4375	



MS910R **LOAD AND INFLATION**
Continued

Standard Size	LI / SS	Service Speed (mph/kph)	TIRE LOAD LIMITS AT VARIOUS COLD INFLATION PRESSURES (lbs/kg)					
			22 psi	29 psi	36 psi	44 psi	51 psi	54 psi
			1.5 bar	2 bar	2.5 bar	3 bar	3.5 bar	3.75 bar
Construction Applications								
335/80R18 EM	145A2	Static	4940/2240	6170/2800	7410/3360	8555/3880	9700/4400	10230/4640
		6 mph/10 km/h	3090/1400	3860/1750	4630/2100	5345/2425	6060/2750	6390/2900
		30mph/50 km/h	2260/1025	2810/1275	3360/1525	3910/1775	4410/2000	4685/2125
365/70R18 EM	146A2	Static	5115/2320	6440/2920	7670/3480	8820/4000	10050/4560	10580/4800
		6 mph/10 km/h cyclic	3200/1450	4020/1825	4800/2175	5510/2500	6280/2850	6610/3000
		30mph/50 km/h	2315/1050	2920/1325	3470/1575	4020/1825	4575/2075	4800/2180
405/70R18 EM	153A2	Static	6170/2800	7760/3520	9350/4240	10760/4880	12170/5520	12875/5840
		6 mph/10 km/h cyclic	3860/1750	4850/2200	5840/2650	6725/3050	7600/3450	8050/3650
		30mph/50 km/h	2700/1225	3420/1550	4080/1850	4740/2150	5350/2425	5680/2575
335/80R20 EM	147A2	Static	5200/2360	5630/2960	7850/3560	9080/4120	10230/4640	10850/4920
		6 mph/10 km/h cyclic	3250/1475	4080/1850	4905/2225	5680/2575	6390/2900	6800/3075
		30mph/50 km/h	2370/1075	2980/1350	3580/1625	4130/1875	4685/2125	4940/2240
365/80R20 EM	153A2	Static	6170/2800	7760/3520	9350/4240	10760/4880	12170/5520	12875/5840
		6 mph/10 km/h cyclic	3860/1750	4850/2200	5840/2650	6720/3050	7605/3450	8050/3650
		30mph/50 km/h	2700/1225	3420/1550	4080/1850	4740/2150	5350/2425	5680/2575
405/70R20 EM	155A2	Static	6530/2960	8290/3760	9880/4480	11460/5200	12960/5880	13670/6200
		6 mph/10 km/h cyclic	4080/1850	5180/2350	6170/2800	7160/3250	8100/3675	8540/3875
		30mph/50 km/h	2870/1300	3640/1650	4350/1975	5020/2275	5680/2575	6000/2725
405/70R24 EM	158A2	Static	7230/3280	9080/4120	10850/4920	12520/5680	14200/6440	14990/6800
		6 mph/10 km/h cyclic	4520/2050	5680/2575	6780/3075	7830/3550	8870/4025	9370/4250
		30mph/50 km/h	3200/1450	4025/1825	4795/2175	5510/2500	6280/2850	6610/3000

CONVERSION CHART

1 Centimeter	cm = 0.3937 inch
1 Inch	in = 2.5 cm or 25 mm
1 Meter	m = 3.281 feet
1 Foot	ft = 0.3048 m
1 Kilometer	km = 0.6214 mi

1 Mile	mi = 1.6093 km
1 Liter	l = 0.264 US Gallon
1 US Gallon	gal = 3.785 Liters
1 Kilogram	kg = 2.205 Pounds
1 Kilogram	kg = 1 da N (de newton)

1 Pound	lb = 0.436 kg
1 Bar	= 14.484 psi (pounds per square inch)
1 Bar	= 100 Kpa (kilo pascal)

INTERNATIONAL TIRE LOAD INDEX IN KILOGRAMS (KG) & POUNDS (LBS)

li	kg	lbs	li	kg	lbs	li	kg	lbs	li	kg	lbs
90	600	1320	135	2180	4800	180	8000	17600	225	29000	64000
91	615	1360	136	2240	4940	181	8250	18200	226	30000	66000
92	630	1390	137	2300	5080	182	8500	18700	227	30750	68000
93	650	1430	138	2360	5200	183	8750	19300	228	31500	69500
94	670	1480	139	2430	5360	184	9000	19800	229	32500	71500
95	690	1520	140	2500	5520	185	9250	20400	230	33500	74000
96	710	1570	141	2575	5680	186	9500	20900	231	34500	76000
97	730	1610	142	2650	5840	187	9750	21500	232	35500	78500
98	750	1650	143	2725	6000	188	10000	22000	233	36500	80500
99	775	1710	144	2800	6150	189	10300	22700	234	37500	82500
100	800	1760	145	2900	6400	190	10600	23400	235	38750	85500
101	825	1820	146	3000	6600	191	10900	24000	236	40000	88000
102	850	1870	147	3075	6800	192	11200	24700	237	41250	91000
103	875	1930	148	3150	6950	193	11500	25400	238	42500	93500
104	900	1980	149	3250	7150	194	11800	26000	239	43750	96500
105	925	2040	150	3350	7400	195	12150	26800	240	45000	99000
106	950	2090	151	3450	7600	196	12500	27600	241	46250	102000
107	975	2150	152	3550	7850	197	12850	28300	242	47500	104500
108	1000	2200	153	3650	8050	198	13200	29100	243	48750	107500
109	1030	2270	154	3750	8250	199	13600	30000	244	50000	110000
110	1060	2340	155	3875	8550	200	14000	30900	245	51500	113500
111	1090	2400	156	4000	8800	201	14500	32000	246	53000	117000
112	1120	2470	157	4125	9100	202	15000	33100	247	54500	120000
113	1150	2540	158	4250	9350	203	15500	34200	248	56000	123500
114	1180	2600	159	4375	9650	204	16000	35300	249	58000	128000
115	1215	2680	160	4500	9900	205	16500	36400	250	60000	132500
116	1250	2760	161	4625	10200	206	17000	37500	251	61500	135500
117	1285	2830	162	4750	10500	207	17500	38600	252	63000	139000
118	1320	2910	163	4875	10700	208	18000	39700	253	65000	143500
119	1360	3000	164	5000	11000	209	18500	40800	254	67000	147500
120	1400	3080	165	5150	11400	210	19000	41900	255	69000	152000
121	1450	3200	166	5300	11700	211	19500	43000	256	71000	156500
122	1500	3300	167	5450	12000	212	20000	44100	257	73000	161000
123	1550	3420	168	5600	12300	213	20600	45400	258	75000	165500
124	1600	3520	169	5800	12800	214	21200	46700	259	77500	171000
125	1650	3640	170	6000	13200	215	21800	48100	260	80000	176500
126	1700	3740	171	6150	13600	216	22400	49400	261	82500	182000
127	1750	3860	172	6300	13900	217	23000	50700	262	85000	187500
128	1800	3960	173	6500	14300	218	23600	52000	263	87500	193000
129	1850	4080	174	6700	14800	219	24300	53600	264	90000	198500
130	1900	4180	175	6900	15200	220	25000	55100	265	92500	204000
131	1950	4300	176	7100	15700	221	25750	56800	266	95000	209500
132	2000	4400	177	7300	16100	222	26500	58400	267	97500	215000
133	2060	4540	178	7500	16500	223	27250	60000	268	100000	220500
134	2120	4680	179	7750	17100	224	28000	61500	269	103000	227000

MAXAM AIR PRESSURE CONVERSION TABLE

psi	Kpa	Bar	psi	Kpa	Bar
8	55	0.6	45	310	3.1
9	62	0.6	46	317	3.2
10	69	0.7	47	324	3.2
11	76	0.8	48	331	3.3
12	83	0.8	49	338	3.4
13	90	0.9	50	345	3.4
14	96	1.0	51	352	3.5
15	103	1.0	52	358	3.6
16	110	1.1	53	365	3.7
17	117	1.2	54	372	3.7
18	124	1.2	55	379	3.8
19	131	1.3	56	386	3.9
20	138	1.4	57	393	3.9
21	145	1.4	58	400	4.0
22	152	1.5	59	407	4.1
23	159	1.6	60	414	4.1
24	165	1.7	61	420	4.2
25	172	1.7	62	427	4.3
26	179	1.8	63	434	4.3
27	186	1.9	64	441	4.4
28	193	1.9	65	448	4.5
29	200	2.0	66	455	4.6
30	207	2.1	67	462	4.6
31	214	2.1	68	469	4.7
32	221	2.2	69	476	4.8
33	227	2.3	70	482	4.8
34	234	2.3	71	489	4.9
35	241	2.4	72	496	5.0
36	248	2.5	73	503	5.0
37	255	2.6	74	510	5.1
38	262	2.6	75	517	5.2
39	269	2.7	76	524	5.2
40	276	2.8	77	531	5.3
41	283	2.8	78	538	5.4
42	289	2.9	79	545	5.4
43	296	3.0	80	551	5.5
44	303	3.0			

SPEED CATEGORY

Speed Symbol	km/h	MPH
A1	5	2.5
A2	10	5
A3	15	10
A4	20	12.5
A5	25	15
A6	30	20
A7	35	22.5
A8	40	25
B	50	30
C	60	35
D	65	40
E	70	43
F	80	50
G	90	55
J	100	62
K	110	68
L	120	75

MAXAM AG TIRE SIZES & DIAMETER CONVERSION TABLE

Rim	SRI	RCI	Approximate Tire OD in inches	Row Width (inches)	AgriXtra 85		AgriXtra 70	AgriXtra 65	AgriXtra XL Wide Traction	AgriXtra N Narrow / High Load	AgriXtra H Super Wide Flotation	FlotXtra Tanker / Implement Flotation	MS909R Agro-Industrial	MS910R Multi-Purpose	
					Inches	Metric									
24"	500	35	41"	20"	9.5R24	250/85R24								335/80R20	
	525	36	43"	20"	11.2R24	280/85R24						560/45R22.5		405/70R20	
	550	37	45"	22"	12.4R24	320/85R24	360/70R24					500/60R22.5 600/50R22.5 710/40R22.5	400/70R24	405/70R24	
	575	37	47"	24"	13.6R24	340/85R24	380/70R24	440/65R24							
	600	39	50"	26"	14.9R24	380/85R24	420/70R24	480/65R24					560/60R22.5	460/70R24 (17.5LR24)	460/70R24 (17.5LR24)
	625	40	52"	28"	16.9R24	420/85R24	480/70R24	540/65R24						500/70R24 (19.5LR24)	
28"	575	37	47"	20"	11.2R28	280/85R28									
	600	39	49"	22"	12.4R28	320/85R28	360/70R28	420/65R28							
	625	39	51"	24"	13.6R28	340/85R28	380/70R28	440/65R28							
	650	40	53"	26"	14.9R28	380/85R28	420/70R28	480/65R28				650/55R26.5 710/50R26.5			
	675	41	56"	28"	16.9R28	420/85R28	480/70R28	540/65R28	600/65R28			800/45R26.5			
30"	675	41	55"	26"	14.9R30	380/85R30						605/70R20.5			
	700	42	58"	28"	16.9R30	420/85R30		540/65R30				710/50R30.5			
	725	42	61"	32"	18.4R30	460/85R30	520/70R30		420/90R30						
34"	750	42	60"	26"	14.9R34	380/85R34									
	750	43	62"	28"	16.9R34	420/85R34		540/65R34	600/70R30 30" Rim		620/75R26 26" Rim				
	775	44	65"	30"	18.4R34	460/85R34	520/70R34	600/65R34			750/65R26 26" Rim	650/65R30.5			
36"	700	41	57"	22"	12.4R36	320/85R36									
	725	42	59"	24"	13.6R36	340/85R36									
38"	750	42	61"	24"	13.6R38	340/85R38									
	750	43	62"	26"	14.9R38	380/80R38					620/75R26 26" Rim				
	800	44	66"	28"	16.9R38	420/85R38	480/70R38	540/65R38			750/65R26 26" Rim 1000/50R25 25" Rim	750/60R30.5			
	825	45	69"	30"	18.4R38	460/85R38	520/70R38	600/65R38			650/75R32 32" Rim				
	875	46	73"	32"	20.8R38	520/85R38	580/70R38	650/65R38		380/90R46 46" Rim	1050/50R32 32" Rim 800/65R32 32" Rim				
42"	875	46	73"	30"	18.4R42	480/80R42 460/85R42					800/65R32 32" Rim				
	925	47	77"	32"	20.8R42	520/85R42	620/70R42	650/65R42	710/70R38 38" Rim	380/90R50 50" Rim					
46"	925	47	76"	30"	18.4R46	480/80R46									
	975	48	81"	32"	20.8R46	520/85R46			650/85R38 38" Rim 710/70R42 42" Rim 800/70R38 38" Rim	380/105R50 50" Rim	1250/50R32 32" Rim				
50"	975	48	80"	30"	18.4R50	480/80R50				380/105R50 50" Rim	1250/50R32 32" Rim				

MAXAM AGRICULTURAL RADIAL TIRE LIMITED WARRANTY

The below Limited Warranty / Adjustment Policy ("Policy") is a commitment of tire replacement under certain specified conditions as provided below:

This warranty policy applies to all MAXAM radial agricultural tires as specified below and does not require the existence of a defect to be considered eligible for an adjustment.

TABLE 1: MAXAM AGRICULTURAL TIRE WARRANTY PRODUCT COVERAGE

Agricultural Use *		Stubble Damage or Field Hazard Coverage		Scraper Applications Use *	
Up to Eight Years		With Stubble Prevention Device		With Appropriate Weight & Air Pressure Settings	
Year 1	100% **	Year 1	80%	Year 1	80%
Year 2	100% **	Year 2	60%	Year 2	60%
Year 3	80%	Year 3	40%	Year 3	40%
Year 4	70%	Year 4	20%	Year 4	20%
Year 5	60%	Year 5	No Coverage	Year 5	No Coverage
Year 6	50%	Year 6	No Coverage	Year 6	No Coverage
Year 7	30%	Year 7	No Coverage	Year 7	No Coverage
Year 8	20%	Year 8	No Coverage	Year 8	No Coverage
* Workmanship & Materials Coverage		** At 25%Wear			

Please note: The above warranty coverage is not intended for tires that become unserviceable due to intentional neglect or abuse.

A. PRODUCT ELIGIBILITY:

All MAXAM Brand – radial agricultural tires manufactured and/or sold after January 1, 2018, and distributed by MAXAM Tire as identified by the identification code and production date.

This policy applies to either the original owner or the user of the tires or the original purchaser of the agricultural equipment mounted with the tires ("customer").

The MAXAM agricultural products covered by this warranty policy are as belonging to the family of products: Agrixtra 85, Agrixtra 70, Agrixtra 65, Agrixtra XL, Agrixtra H, Agrixtra N & Flotxtra.

B. STATUTE OF LIMITATIONS (ELIGIBILITY):

Warranty coverage is for a maximum period of eight years (96 months) from the date of purchase or no more than eight years (96 months) from the date of manufacture if purchase invoice is not provided. Tires must have at least 5/32" (4mm) of remaining tread depth.

MAXAM AGRICULTURAL TIRES FREE REPLACEMENT POLICY:

- First two years (24 months) and within 25% tread wear.
- Service allowance for tires covered under Free Replacement Policy:
 - Flat service fee reimbursement of \$75.00 per tire
 - Labor allowance of \$1.25 per 10mm of tire width (e.g. 480/80R42 = \$60)
 - Disposal allowance of \$.09 per lb. (e.g. 480/80R42 @ 344lb = \$30.96)

Beyond year 2 or 25% wear, credit will be pro-rated based on remaining tread depth up to a maximum credit amount as indicated in Table 1.

C. FIELD HAZARD AND STUBBLE DAMAGE COVERAGE.

The field hazard and stubble damage coverage is for a maximum period of four years (48 months) from the date of purchase, or no more than four years (48 months) from the date of manufacture if purchase invoice is not provided, with the cost coverage as detailed in Table 1. For tires acquired as part of original equipment acquisition a copy of the equipment purchase invoice must be provided. Stubble damage caused by penetrations are not covered by the stubble damage warranty.

For the tires to be considered eligible for a stubble damage claim, a mechanical system or device must be mounted on the vehicle capable of "pushing" down the stubble stalks ahead of the tires contacting the surface or soil. Claims will need proof of such device to substantiate the claim. The tire claimed must be completely unserviceable and not repairable. MAXAM will not provide any reimbursements for mounting or other service charges of any kind such as liquid ballasting or other type of tire fill.

Any stubble damage claims will be based on MAXAM's evaluation of the fulfillment of the customer's obligations for stubble damage coverage as provided. For claims that are accepted for tires that are unserviceable or not repairable due to a field hazard or approved stubble damage, the customer will receive a replacement credit towards the purchase of a replacement tire equal to the value provide below or in Table 1 above:

- Remaining Allowance Summary for Stubble Damage or Field Hazard: Period Tire Tread Depth Credit Available

Period	TIRE TREAD DEPTH	CREDIT AVAILABLE
Year 1 (12 Months)	80% or more	Up to 80% Credit
Year 2 (24 Months)	60% or more	Up to 60% Credit
Year 3 (36 Months)	40% or more	Up to 40% Credit
Year 4 (48 Months)	20% or more	Up to 20% Credit
Year 5 (60 Months)	No Coverage	

- If a tire's length of service cannot be correctly determined, the credit will be based upon the production date of the tire and remaining tread depth per the above table.
- The tire replacement credit will be paid out based on the above table and within the specific time by multiplying the servicing dealer's regular buying price (excluding tax) by the above approved percentage at the time of the tire replacement claim being processed.

D. CUSTOMER'S RESPONSIBILITY:

Qualification for application of the MAXAM Stubble Damage Warranty requires customer responsibility for the use and employment of common agricultural operating practices designed to reduce and/or mitigate the possible causes of stubble damage as provided below:

- Ensure the first tillage pass is parallel to the planting rows to avoid direct contact with the remaining stubble.
- Employ the use of mechanical or fixed devices designed to push down stubble or stalks before contacting the tires.

E. NON-ADJUSTABLE CONDITIONS:

- Premature tread wear out, overloading, under inflation, exceeding tire speed or load capabilities. Tire damage from improper mounting, demounting, damaged rim, rim slip, or imbalance. Chain damage, improper storage, improper repairs, sealants, balance or filler material.
- Petroleum damage, extreme temperature exposure, mechanical damage, spinning.
- Use in logging or industrial operations.
- Fire, accident, theft, vandalism, or abuse.
- Tires in service for longer than eight years (96 months).
- Damages caused to tires during shipping or transport by third party carriers.

MAXAM AGRICULTURAL RADIAL TIRE LIMITED WARRANTY

F. LAND-LEVELING OR SCRAPING APPLICATION:

This limited warranty applies to conditions in workmanship and materials used on land leveling or scraping as provided below:

Coverage Period	Credit Available
Up to 48 Months or 4 Years	With Appropriate Weight and Air Pressure Setting
Year 1 (12 Months)	Up to 80% Credit
Year 2 (24 Months)	Up to 60% Credit
Year 3 (36 Months)	Up to 40% Credit
Year 4 (48 Months)	Up to 20% Credit
Year 5 (60 Months)	No Coverage

MAXAM Tires covered under this policy: Agrixtra 85, Agrixtra 70, Agrixtra 65, & Agrixtra XL.

This limited warranty does not cover tires that are removed from service due to the following conditions:

- Unserviceable from poor maintenance or improper use.
- Tire failure due to overload.
- Tire failure due to operating with full power at speeds under 5 mph (8.0 km/h).
- Rim slip or bead leakage due to undersized rims deteriorated rims, or mis-mounting.
- Lug tearing or deterioration due to excessive cutting.
- Tire failure due to the use of incorrect inflation pressure.

MAXAM tires covered under this policy: Agrixtra 85, Agrixtra 70, Agrixtra 65, & Agrixtra XL.

This limited warranty does not cover tires that are removed from service due to the following conditions:

Unserviceable from poor maintenance or improper use.

- Tire failure due to overload.
- Tire failure due to operating with full power at speeds under 5 mph (8.0 km/h).
- Rim slip or bead leakage due to undersized rims deteriorated rims or mis-mounting.
- Lug tearing or deterioration due to excessive cutting.
- Tire failure due to the use of incorrect inflation pressure.

MAXAM Recommended Scraping Tractors Tire Set Up:

- Tire size must be equal to or greater than the minimum required to transmit the full power of the tractor. Tire size must be an OEM approved tire combination for the tractor.
- Use the OEM's recommended tire sizes for scraper operations or apply the following rule: The maximum load per tire at full weight capacity considering maximum tractor speed, must be greater than the maximum load expected on any tire at any given time during the land leveling or scraping operation.
- Single or triple tire configurations are not recommended for scraping or land leveling (only exception are single tires mounted on the front axle of MFWD tractors).
- Tires used as duals must have their tire load weight limit reduced or adjusted by 12%.
- 4WD tractors should use vehicle weights (in lieu of tire ballast) so that 70% or more of the total static weight of the tractor is on the front axle without the scraper attachment.

- For 4WD tractors the use of ballast in the rear axle is NOT recommended. Liquid fill is NOT recommended for use as ballast and has adverse effects on tire life.
- For MFWD tractors should use the maximum amount of cast weight recommended by the OEM to ballast the front axle. Use the tractor OEM's technical recommendation for rear axle ballast.
- In all cases set the cold inflation air pressure based on the tractor's maximum speed and load to the MAXAM tire pressure table by size. If possible, the front axle of the tractor should be weighed without the scraper attachment.

G. ADJUSTMENT POLICY – GENERAL EXCLUSIONS:

Any MAXAM agricultural tires in service for longer than 8 years (96 months) from their date of purchase or service are not covered by the policy. Tires with less than 5/32" (4mm) remaining tread depth are not eligible for credit. In any case where the date of purchase cannot be confirmed, the tire's date of manufacture will be applied as the reference point for any warranty coverage. No MAXAM employee, retailer, dealer or wholesaler has the authority to make any policy changes to this warranty, nor make any promises or agreement on behalf of MAXAM except as provided by this policy. Tire or tread wear out is not covered by this warranty policy as customer equipment, use, and driver habits are outside the scope of this policy. In addition, MAXAM does not warrant the tires for a predetermined length of service unless specified in writing as a commercial guarantee. The warranty policy is only applicable to MAXAM agricultural tires purchased through MAXAM Tire North America or MAXAM International dealers and customers

H. CUSTOMER LIMITATION OF REMEDY:

MAXAM Tire disclaims liability for all consequential and/or incidental damages in the use of MAXAM agricultural tires.

Some jurisdictions do not allow the exclusion of limitation of incidental or consequential damages, so the above limitation may not apply to each customer. This policy gives the customer certain rights, and the customer may also employ other rights, which vary from state to state or province to province.

I. MANUFACTURER'S OBLIGATIONS TO THE CUSTOMER:

Any MAXAM agricultural tire, MAXAM OTR tire dealer, or equipment dealer is authorized to handle the processing of a MAXAM warranty adjustment.

MAXAM Tire will replace any tires that meet the criteria as outlined by the terms of this policy.

J. CUSTOMER'S OBLIGATIONS:

To place a claim for any MAXAM agricultural tires, the customer must present the claim to any MAXAM authorized representative.

Using the MAXAM agricultural claim form, the requested claim must be signed by the customer or the dealer as his representative and include the dealer replacement sales receipt for any replacement tires.

The customer is fully responsible for the payment of all applicable state or provincial taxes, the demounting / mounting and balancing of all tires to include the vehicle alignment, tire repair, valve or valve stem replacement, any towing or required road service provided.

The customer will make any claimed tire available for inspection or will coordinate with MAXAM for return shipment to MAXAM upon request. If return shipment is requested, MAXAM will bear all shipping costs and provide Return Goods Authorization and arrange pickup.

MAXAM will respond to the customer within 30 days of a claim if a request is not made for the return of the tire. If a request is made for the return of the tire, MAXAM will respond to the customer within 30 days of receiving the returned tire.

MAXAM OTR RADIAL & BIAS PRODUCT WARRANTY

LIMITED WARRANTY

The following warranty contains certain rights and obligations that pertain to MAXAM branded Off-The-Road (OTR), Industrial, Construction, Bias Agricultural, large Mining tires and Forestry tires. Please review these rights and obligations carefully.

DEFINITION

This Limited Warranty covers all MAXAM branded Off-The-Road (OTR), Industrial, Construction, large Mining tires, Bias Agricultural and Forestry tires as designated in MAXAM OTR and AG product listings (price books, catalogs and leaflets). This does not apply to used, DA, or "NA" (not adjustable) tires.

ELIGIBILITY

Every tire bearing the name MAXAM and with a complete serial number moulded in the sidewall is warranted to be free from manufacturing defects within the manufacturer's control. If an examination by an authorized MAXAM representative shows that any such tire failed as a result of manufacturing defects, it will, at the option of MAXAM, either be repaired at no charge, or a credit will be issued toward the purchase price of a replacement tire, being a comparable MAXAM OTR product. This credit will be determined by applying the lesser of the percentage of remaining tread depth (RTD%) and the maximum age based credit shown in the following chart. The replacement percentage will be multiplied by the original purchase price of the tire (excluding any taxes or duties) to determine the amount of credit to be applied. Customer is responsible for the disposal of all adjusted tires. This warranty coverage is for tires used within published designed specifications for MAXAM tires. To be eligible for warranty, the tire must have at least 5/32nds (4mm) of remaining tread. The customer will make any claimed tire available for inspection or will coordinate with MAXAM for return shipment to MAXAM upon request. If return shipment is requested, MAXAM will bear all shipping costs and provide Return Goods Authorization and arrange pickup. Any use outside such specifications automatically voids this warranty. Please consult MAXAM technical leaflets, etc. for design specifications.

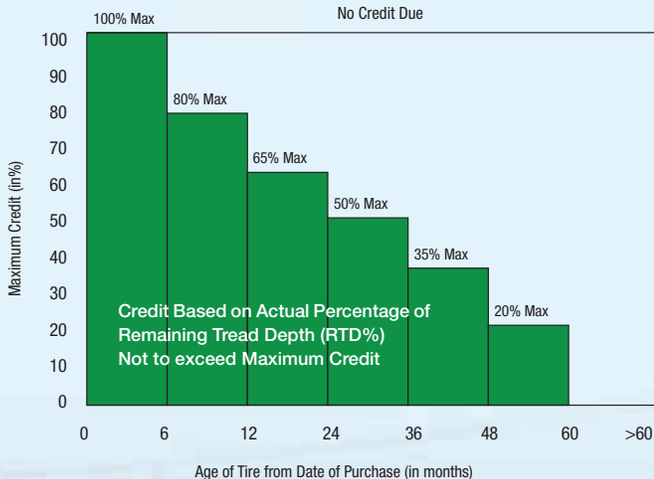
TIME PERIOD

This warranty applies for a maximum period of five years (60 months) from date of tire purchase. If no invoice or documentation of the tire purchase can be provided, the date of tire manufacture will be used. The date of manufacture can be determined by the first six digits in the serial number code.

LIMITATIONS

This Limited Warranty is applicable to the original purchaser and is not assignable to subsequent purchasers. No MAXAM dealer, agent, or representative has the authority to make or imply any representation, promise or agreement which in any way varies or extends the terms of this warranty.

AMOUNT OF CREDIT TO CUSTOMER FOR MANUFACTURING DEFECTS



Any tire, no matter how well manufactured, may fail in service or become unserviceable due to conditions beyond the control of the manufacturer. This Limited Warranty is under no circumstances a representation that a tire failure cannot occur. This limited warranty gives you specific rights and you may also have other rights which may vary from jurisdiction to jurisdiction. To the extent that the provisions of any applicable legislation expressly replace, eliminate, amend or prohibit any term or terms contained herein, such term or terms shall be accordingly replaced, eliminated, amended or extended, as the case may be, in accordance with such legislation.

LIMITED WARRANTY EXCLUSIONS ALL OTR TIRES AND TUBES

All OTR/AG warranties are subject to the following exclusions:

1. Tire claims submitted more than 60 months from the date of purchase.
2. Tires for which alternative warranties or guarantees have been negotiated.
3. Tires with less than 5/32nds (4mm) remaining tread depth.
4. Tire used under chains. MAXAM does recognize that in many applications tire chains provide enhanced tire protection and may extend tire life. In these cases, MAXAM may extend special negotiated warranties. Please consult your MAXAM representative for details.
5. Damage resulting from misuse, improper mounting, misapplication, use of non-approved rims, improper inflation, overloading, running flat, misalignment or imbalance of wheels/rims, defective brakes or shock absorbers, abuse, wilful damage, oil, chemical action, fire or other externally generated heat, use of studs, water or other material entrapped inside the tire, vehicle damage or road hazards (such as rock cuts, punctures, cut separations, impacts, flex breaks).
6. Claims for irregular wear or rapid tread wear are not covered by this limited warranty.
7. Any tire which is operated above its Ton-Mile per Hour (TMPH) or Tonne-Kilometer per Hour (TKPH) rating.
8. Tires mounted with tubes or o-rings not approved by MAXAM.
9. Repaired or Retreaded tires.
10. Any modifications to the tire (added buttress shoulders, re-grooving, re-lugging, etc.) void all warranties.
11. Any material added to the tire (tire fill, sealer, balancer, etc.) is not covered by this limited warranty and will not be compensated for in case of credit being issued for the tire.
12. Use of a solid type fill (such as urethane) voids all warranties.
13. Any costs associated with the repair of tires are not covered unless previously approved by MAXAM.
14. Costs of mounting and balancing following pro-rated replacement or repair of tires or tubes and applicable federal, state, provincial and local taxes, are not covered under this warranty.
15. Cost of disposal of warranted tires. Disposal of tires is the sole responsibility of the customer.
16. All other warranties, including the implied warranties of merchantability and fitness for a particular purpose, are expressly disclaimed to the extent permitted by law.
17. ALL OBLIGATIONS OR LIABILITIES FOR INDIRECT, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGE ARE HEREBY EXCLUDED TO THE EXTENT PERMITTED BY LAW, INCLUDING ECONOMIC LOSS, LOSS OF PROFIT, LOSS OF USE OF VEHICLE, LOSS OF TIME, PERSONAL INJURY OR DEATH.

TO OBTAIN WARRANTY SERVICE

1. Contact an authorized MAXAM dealer or representative. Please be prepared to provide proof of purchase of the product, purchase date and serial number.
2. The authorized dealer or representative will contact MAXAM to arrange the inspection of the tire in question and processing of your claim. The dealer has no authority or responsibility to make the determination as to eligibility for coverage under this warranty.



MAXAM TIRE NORTH AMERICA INC.

300 Rosewood Drive, Suite 102.
Danvers, MA 01923, U.S.A.
T:1-844-MAXAM-NA | F:978-560-0624

2021

