

MAXAM AGRIXTRA H

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/175A8	TL	36.0 TH	W14L	41.7	1059	66.4	1685	28.6	727	198.4	5038	44 800	72 57	849 385	263.5 998	20 x 2	499 3217
V951206	620/75R26	23.1R26	166A8/B	TL	DW20B		24.1	611	58.7	1491	24.8	629	175.5	4458	44 700	66 53	501 227	124.6 472	18 x 2	360 2320
	750/50R26		157D/160A8				New Size in Development													
V951118	750/65R26	28LR26	166D/169A8	TL	DW25B	DW23B	30.1	764	64.4	1636	28	711	192.6	4892	44 775	71 56	529 240	172.4 653	20 x 2	419 2706
V951126	650/75R32	24.5R32	172D/175A8	TL	DW21B	DW20B, DW23B	25.8	655	70.4	1789	31	787	210.6	5349	45 875	73 58	690 252	168.2 637	21 x 2	427 2757
V951121	800/65R32	30.5LR32	178D/181A8	TL	DW27B	DW25B, DH27B	30.3	770	73	1853	32	812	218.1	5540	46 875	73 58	690 315	219.1 830	21 x 2	509 3282
	800/70R32		181D/184A8				New Size in Development													
V951138	900/60R32	35.5LR32	181D/184A8	TL	DW27B	DW28B, DW30B	33.5	850	74.5	1893	32.6	828	222.9	5660	46 925	72 57	772 350	257.9 977	21 x 2	560 3611
	1050/50R32		170D/178A8				New Size in Development													
	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/175A8	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
620/75R26	23.1R26	166A8/B	5/10 LT	8720/3955	9450/4285	10175/4615	10905/4945	11545/5235	12170/5520	12810/5810
			40/65	6440/2920	6980/3165	7510/3405	8050/3650	8520/3865	8985/4075	9460/4290
750/50R26		157D/160A8		New Size in Development						
750/65R26	28LR26	166D/169A8	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
650/75R32	24.5R32	172D/175A8	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
800/65R32	30.5LR32	178D/181A8	5/10 LT	12280/5570	13570/6155	14875/6745	16165/7330	16790/7615	17420/7900	18060/8190
800/70R32		181D/184A8		New Size in Development						
900/60R32	35.5LR32	181D/184A8	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
1050/50R32		170D/178A8		New Size in Development						
1250/50R32		194A8/191B		New Size in Development						

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
				2.4 bar	2.6 bar	2.8 bar	3 bar	3.2 bar	3.8 bar
1000/50R25		172D/175A8	5/10 LT	18685/8475		20835/9450			
			40/65	13890/6300					
620/75R26	23.1R26	166A8/B	5/10 LT	13450/6100	14045/6370	14640/6640	15235/6910	15830/7180	17530/7950
			40/65	9925/4500	10365/4700	10805/4900	11245/5100	11685/5300	
750/50R26		157D/160A8		New Size in Development					
750/65R26	28LR26	166D/169A8	5/10 LT	15720/7130	17530/7950				
			40/65	11685/5300					
650/75R32	24.5R32	172D/175A8	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	
800/65R32	30.5LR32	178D/181A8	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	
800/70R32		181D/184A8		New Size in Development					
900/60R32	35.5LR32	181D/184A8	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	
1050/50R32		170D/178A8		New Size in Development					
1250/50R32		194A8/191B		New Size in Development					

*LT = Low Torque