MAXAM Tire is a global leader in specialty agricultural tires, offering exceptional value and performance through innovation. With cuttingedge R&D and manufacturing, we consistently deliver top-quality products that help farmers maximize their equipment's potential.

SIMPLIFYING THE PROCESS

Our performance-driven agricultural tires offer precision-matched solutions that simplify equipment selection. By ensuring the optimal load index for every application, we help farmers make confident, efficient tire choices.

RADIAL AG LIMITED WARRANTY

The below Limited Warranty and Adjustment 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.

Agricultural Use*	Stubble Damage or Field Hazard Coverage	Scraper Application Use* With Appropriate Weight And Air Pressure Settings	
Up To Eight Years	With Stubble Prevention Device		
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	



PERFORMANCE ALL SEASON LONG

*100% FREE REPLACEMENT

See warranty document for policy details & conditions

PRODUCT ELIGIBILITY

All MAXAM brand radial agricultural tires manufactured and/or sold after January 1, 2018 and distributed by MAXAM per its identification code and production date. This policy applies to either the original owner, the user of the tires or the original purchaser of the agricultural equipment mounted with the tires. The MAXAM agricultural tires covered by this warranty policy belong to the following family of radial products: FLOTXTRA, AGILXTRA & MS935. For complete details on the MAXAM Radial Ag Limited Warranty, please visit our website: www.maxamtire. com or contact us at 1-844-MAXAM-NA.



300 Rosewood Drive. Suite 102. Danvers, MA 01923 USA PHONE: 844-MAXAM-NA | FAX: 978-560-0624

MAXAMTIRE.COM

AGRICULTURAL IMPLEMENT

TIRES

MAXAMTIRE.COM

SUPERIOR VALUE

MAXAM's radial agricultural tires are backed by a comprehensive warranty covering manufacturing defects, field hazards, and stubble damage. With MAXAM, farmers can trust their investment is protected.



MAXAM's advanced radial construction, featuring a 45° lug design and optimized tread, ensures consistent traction across diverse soils. By maximizing footprint and reducing slip, these tires help farmers achieve significant fuel savings.

AGRICULTURAL IMPLEMENT TIRES



- Radial implement I3 Flotation Tire
- Radial steel constructed implement tire designed for high loads and speeds up to 40 mph (65 kph) – load range D
- Optimized for both transportation or forage equipment
- High durability, long tread life and improved lateral stability

Metric Size	Load Index	Tire Weight (lbs)	T.D. (32nds)	GFP (sq in)
605/70R20.5	176F	603	23	261
500/60R22.5	161D	258	24	210
560/45R22.5	152D	212	24	193
560/60R22.5	165D	298	24	251
600/50R22.5	167D	286	24	237
710/35R22.5	157D	252	24	221
710/40R22.5	161D	321	24	251
600/55R26.5	165D	353	25	279
650/55R26.5	169D	381	25	315
710/50R26.5	170D	435	25	326
800/45R26.5	174D	481	25	364
600/60R30.5	173D	455	29	325
650/65R30.5	176D	534	29	385
710/50R30.5	173D	497	29	353
750/60R30.5	181D	603	30	448



- Radial implement I3 Flotation Tire
- Steel-belted construction provides high puncture resistance
- Aggressive tread pattern designed for high traction
- Excellent lateral stability for field work and roading
- Wear and cut resistant tread compound ideal for mixed use applications

Load Index	Tire Weight (lbs)	T.D. (32nds)	GFP (sq in)		
155D	211	28	366		
155D	194	28	217		
165D	247	28	294		
165D	293	29	317		
165D	311	31	269		
169D	326	31	313		
170D	373	31	342		
191D	In Development	In Development	In Development		
167D	265	28	309		
173D	- 327	31	332		
	155D 155D 165D 165D 165D 169D 170D 191D	155D 211 155D 211 155D 194 165D 247 165D 293 165D 311 169D 326 170D 373 191D In Development 167D 265	155D 211 28 155D 194 28 165D 247 28 165D 293 29 165D 311 31 169D 326 31 170D 373 31 191D In Development In Development 167D 265 28		



- Wide profile traction tire designed for high flotation and minimal soil compaction.
- Reinforced under tread 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

	Metric Size	Load Index	Tire Weight (lbs)	T.D. (32nds)
100	42x25.00-20	142B	247	44
-	48x25.00-20	149B	298	57
	48x31.00-20	148B	344	57
	66x43.00-25	174B	<u>818</u>	73
	73x44.00-32	175B	1175	96