

ALLIANCE AGRICULTURE

TRA: Speed Rating: **D** Alliance 590 is a heavy duty radial flotation tire designed specifically to suit the needs of agriculture and construction applications. A robust steel belted construction with non-directional tread design and superior cut and chip resistant compound enables it to handle heavy Loads and operate both in farms as well as on/off road applications.

Agri Transport - 600/55R26.5



ALLIANCE GALAXY

		Dimension			Dolling				Recommended Load							
Size				Loaded		Load Index	Inflation Pressure psi		Speed							
	Rim			Static radius inch	Rolling Circumference inch	PR Symbols			Mixed Application							
		SW inch	OD inch	IIICII				Static mph	6 mph	12 mph	19 mph	25 mph	31 mph	37 mph	40 mph	43 mph
600/55R26.5	AG20.00 X 26.5	24.1	52.5	24.1			17	11050	8650	7930	7260	6540	5820	5140	4810	4370
					160.3	173DØ⊕•	23	13440	10520	9640	8820	7950	7070	6250	5840	5320
							35	16990				10040		7900	7390	6720
							46	21550				12740				8530
							58	26110				15440				
							73	29410				17390				
							87	32960	25790	23650		19490			14330	13040
Size	Rim	Unloaded Dimension						ation ssure osi	Recommended Load							
				Loade Stati	, I Rolling	Load Ir			Speed							
				radiu	s Circumiere	nce PR Symb			Mixed Application							
		SW inch	OD inch						Static mph	6 mph	12 mph	19 mph	25 mph	31 mph	40 mph	43 mph
600/55R26.5	AG20.00 X 26.5	24.1						12	8620	6750	6200	5670	5090	4540	3750	3420
								17	11050	8640	7940	7250	6530	5820	4810	4370
								23	13450	10520	9630	8820	7940	7080	5840	5310
				23.7				29	14710	11510	10560	9660	8690	7740	6390	5820
			52.5		157.6	165D(35	17000	13290	12190	11160	10050	8930	7390	6720
								41	19640	15390	14090	12900	11620	10340	8540	7780
								46	21560			14150			9370	8530
								52	23460			15390				9280
								58	26130	20440	18740	17150	15430	13740	11350	10340
Size	Dist		lipiandad			nce PR Symbo	Pres	ation ssure osi	Recommended Load							
		Unloaded Dimension		Loade Stati	, I Rolling				Speed							
	Rim			radiu	s Circumiere				Mixed Application							
		SW inch	OD inch						Static mph	6 mph	12 mph	19 mph	25 mph	31 mph	40 mph	43 mph
						178DC		17	11050	8640	7940	7250	6530	5820	4810	4370
	AG20.00 X 26.5	24.1					:	23	13450	10520	9630	8820	7940	7080	5840	5310
							:	29	14710	11510	10560	9660	8690	7740	6390	5820
							:	35	17000	13290	12190	11160	10050	8930	7390	6720
600/55R26.5								41	19640	15390	14090	12900	11620	10340	8540	7780
			52.5	24.1	160.2		-OC+	46	21560	16870	15450	14150	12740	11330	9370	8530
								52	23460	18360	16820	15390	13870	12350	10200	9280
							-	58	26130	20440	18740	17150	15430	13740	11350	10340
								73	29410			19310				
								87	32960	25790	23660	21650	19490	17350	14330	13050
							1	02	38030	29760	27290	24980	22490	20020	16540	15060