

ALLIANCE AGRICULTURE

TRA: I-2 Speed Rating: D The Agriflex+ 381 is a tire with a flat tread profile and large footprint. It puts more rubber on the ground. This unique rib-type pattern leads to effective steering and improved lateral traction, thereby reducing soil compaction and prolonging tire life. Moreover, the shoulder lugs prevent any excessive tire slips and consequently save the tire surface from further damage.

## IMPLEMENT - VF 320/70R15

Size		Unloaded Dimension			Loaded Static radius										Recommended Load								
	Rim						Rolling Circumference inch		ce I	Load Index PR		Inflation Pressure psi			Speed								
			SW OD inch inct							Symbols				Sta mp		6 mph	16 mph	19 mph	25 mph	31 mph	37 mph	40 mph	
VF 320/70R15		12.6			14.8		97.7					15		578	30 4	1520	3970	3790	3420	3040	2690	2510	
										145D		2	2	730	00 5	5710	5030	4780	4320	3840	3400	3180	
												29		862	20 6	6750	5930	5670	5090	4540	4010	3750	
	10LBx15			32.6								3	6	983	30 7	7690	6770	6460	5820	5180	4590	4280	
												4	4	109	60 8	3580	7520	7190	6480	5750	5090	4760	
												58		129	40 1	0120	8890	8490	7650	6810	6020	5620	
												73		147	10 1	1510	10100	9660	8690	7740	6830	6390	
Size		Unloaded Dimension			Rolling Circumference inch				Recommended Load														
				Loaded Static		Load Index		Inflation	Speed														
	Rim			radius		PI Sym		Pressure psi	Mixed Application														
		SW inch	OD inch						Static mph	6 mph	9 mph	12 mph	16 mph	19 mph	22 mph	25 mph	28 mph	31 mph	34 mph	37 mph	40 mph	43 mph	
VF320/70R15	10LBX15	10.8		14.2	97.7			12	4560	3570	3430	3270	3140	3000	2860	2700	2560	2400	2260	2120	1980	1810	
						D		23	7350	5750	5530	5280	5050	4830	4600	4350	4130	3870	3640	3420	3200	2910	
			32.8					35	8620	6750	6480	6180	5920	5660	5400	5100	4840	4540	4270	4010	3750	3410	
								52 58	10750	8410	8090	7710	7390	7060	6730	6360	6030	5660	5330	5000	4670	4250	
									13060	10220	9820	9370	8970	8570	8180	7720	7320	6870	6470	6070	5680	5170	
								73	14710	11510	11060	10550	10100	9650	9210	8700	8250	7740	7290	6840	6390	5820	

Overall Width (+/- 2%) Overall Diameter (+/- 1.5%) Static radius (+/- 2%) Circumference (+/- 2.5%)

