

SPRAYMAX

FEATURE

Higher NSD

BENEFIT

Longer life

FEATURE

Advanced VF technology

BENEFIT

40% more load carrying capability than a standard radial

FEATURE

Stepped lug design

BENEFIT

Better grip and traction



FEATURE

Advanced Lug Geometry

BENEFIT

Better roadability

FEATURE

Rounded shoulder

BENEFIT

Provides less soil and crop damage. Better grip

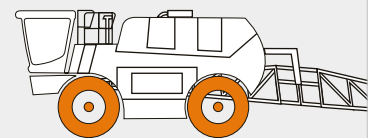
FEATURE

Steel belted radial construction

BENEFIT

Protection from Punctures

MACHINERY



Sprayer

Size	Rim	Type	Unloaded dimension		Loaded Static Radius	Rolling Circumference	Load Index Speed Symbol	Infl. Press.	Maximum load, kg (lbs) Speed, km/h (mph)					
			SW	OD					MIXED APPLICATION				CYCLIC*	
			mm/in	mm/in					static	Up to 65 km/h	70	bar	10	
			mm/in	mm/in										Up to 40 km/h
VF 380 90R50 SB*	DW12 DW13	TL	383	1954	909 35.8	5850 230.3	175D	0.8	5750	2500	2250	0.9	3500	
			15.1	76.9					11	12670	5510	4960	13.6	7710
	1.4		8140	3540					3190	1.7	4960			
	21		17930	7800					7030	24.6	10930			
	2.8		12240	5320					4790	3.4	7450			
	41		26960	11720					10550	49.5	16410			
	3.6		14030	6100					5490	4.3	8540			
	52		30900	13440					12090	62.5	18810			
	4.0		14950	6500					5850	4.8	9100			
	58		32930	14320					12890	69.6	20040			
	4.4		15870	6900					6210	5.3	9660			
	64		34960	15200					13680	77.1	21280			

* SB - Steel belted

All tires confirm ETRTO T&RA & STRO standards