

GALAXY Agriculture

TRA: **R-1** Speed Rating: **A6**  The Galaxy Agri-Trac II has a modern, curved 45 degree lug design for both smooth riding on the road, and excellent traction in all field conditions. Its special stepped surfaces between lugs facilitate cleaning in very muddy conditions. The wide nose bar provides extra life on hard surfaces/roading. The Agri Trac II has been reinforced with a wear resistant compound to give it long wear capabilities. The Agri Trac II has been selected as an OEM fitment tire by leading tractor manufacturers.

## **TRACTOR - 18.4-30**

Size	Rim	Unloaded Dimension		Loaded Static radius mm	Rolling Circumference mm	Load Index PR Symbols	Inflation Pressure bar	Recommended Load							
								Speed							
								Tractor Applications							
		SW mm	OD mm					Static kmph	10 kmph	15 kmph	20 kmph	25 kmph	30 kmph	35 kmph	40 kmph
18.4- 30	W16L X 30 DW16A X 30 W15L X 30 DW15A X 30	467	1550	692	4567	8	0.8	4210	2560	2380	2200	1960	1830	1740	1650
						139A6 135A8	1.2	5340	3250	3020	2780	2480	2320	2200	2090
							1.3	5590	3400	3160	2920	2600	2430	2310	2190
										R	ecomme	nded Loa	ad		
		Unlo Dime		Loaded	Rollina	Load Index	Inflation			R		nded Loa eed	ad		
Size	Rim			Loaded Static radius mm	Rolling Circumference mm	Load Index PR Symbols	Inflation Pressure bar			R	Sp		ad		
Size	Rim			Static radius	Circumference	PR	Pressure	Static kmph	10 kmph	R 15 kmph	Sp	eed	ad 30 kmph	35 kmph	40 kmph
Size	Rim	Dime SW	nsion	Static radius	Circumference	PR	Pressure			15	Spo Tra 20	eed ctor 25	30		
	W16L	Dime SW	nsion	Static radius	Circumference	PR	Pressure bar	kmph	kmph	15 kmph	Spo Tra 20 kmph	eed ctor 25 kmph	30 kmph	kmph	kmph
Size 18.4- 30		Dime SW	nsion	Static radius	Circumference	PR Symbols 16 157A6	Pressure bar 0.8	kmph 4140	kmph 2520	15 kmph 2340	Spe Tra 20 kmph 2160	eed ctor 25 kmph 1930	30 kmph 1800	kmph 1710	kmph 1590
18.4-	W16L X 30	Dime SW mm	OD mm	Static radius mm	Circumference mm	PR Symbols 16	Pressure bar 0.8 1.6	kmph 4140 6210	kmph 2520 3780	15 kmph 2340 3510	Sp4 Tra 20 kmph 2160 3240	eed ctor 25 kmph 1930 2890	30 kmph 1800 2700	kmph 1710 2560	kmph 1590 2390

