



GALAXY **AGRICULTURE**

TRA: **I-3** Speed Rating: **A8**



Galaxy Flotation is specially constructed to carry heavy loads and is used in harsh conditions. The high load carrying capacity and low inflation pressure of the tire results in high degree of agricultural soil protection, as well as low rolling resistance during both, on and off-road usage. The unique tread pattern ensures excellent self-cleaning. The high rubber to void ratio ensures large footprint and hence lower pressure on soil resulting in maximum soil and plant protection. The wide center block and low lug angles provide tread stability and uniform wear. The strong nylon construction and compounds ensure long tire life.

IMPLEMENT - 400/60-15.5

Size	Rim	Unloaded Dimension		Loaded Static radius mm	Rolling Circumference mm	Load Index PR Symbols	Inflation Pressure bar	Recommended Load							
								Speed							
								Drive wheel				Free rolling			
		SW mm	OD mm					10 kmph	25 kmph	40 kmph	50 kmph	10 kmph	25 kmph	40 kmph	50 kmph
400/60- 15.5	13.00DC	404	874	377	2510	16PR 148A8⊖• 136A8⊖	0.8	1150	980	820	738	1620	1380	1160	1040
							1.5	1670	1420	1190	1071	2350	2000	1680	1510
							2.5	2250	1920	1610	1449	3180	2700	2270	2040
							3.5	2740	2330	1960	1764	3860	3280	2760	2480
							4.4	3140	2670	2240	2016	4410	3750	3150	2840

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

For ATC Tires Pvt Limited

Dan Steltmann
Chief Technology Officer

