



## GALAXY AGRICULTURE

TRA: Speed Rating: **A6** 



Galaxy IMP PRO is designed to ensure a large footprint and durability making it the preferred choice for grasslands and sensitive soil applications like foraging and manure spreading. Robust textile construction provides high load carrying capacity and stability ensuring its suitability for both on and off road applications. When used along with trailers, it ensures controlled depth especially during seeding cycle. With all these attributes Galaxy IMP PRO proves to be a reliable implement tire thatÃf¢Â¢â€šÂ¬Ā¢â€žÂ¢s one of a kind.

## Fronts & Implements - 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							
								Free Rolling							
		SW mm	OD mm					Static kmph	10 kmph	15 kmph	20 kmph	25 kmph	30 kmph	35 kmph	40 kmph
400/60- 15.5	13.00X15.5	404	874	389	2652	16	0.8	1898	1480	1392	1311	1231	1150	1093	1035
							2	3251	2540	2384	2246	2108	1970	1872	1773
						A6⊖+ ⊖+	3.2	4274	3340	3134	2953	2771	2590	2461	2331
							4.4	5148	4020	3775	3557	3338	3120	2964	2808
							5.5	5858	4580	4296	4047	3799	3550	3373	3195
							6.6	7030	5496	5155	4856	4559	4260	4048	3834

When tires equip vehicles subject to haulage cyclic high load variations excluding transport application on long distances, i.e. vehicles used on round trips (e.g. from field to farm) where on one way the vehicle is empty & on the other way the gross vehicle mass exceeds two times the mass of empty vehicle (last two rows in the table). Please note that the PR/LI corresponds to the HLV.

