https://yokohama-atg.com Generated on: 19 Apr, 2024

## GALAXY **AGRICULTURE**

TRA: **R-1W** Speed Rating: **D**  Earth Pro 650 is an extra wide tire available in radial for use in agricultural tractors and combine harvesters for farming. It is characterized by increased load capacity for the same inflation pressure. This means that the low inflation pressure combined with large footprint helps reduce soil compaction. Low angled lugs of the tire at the shoulder area improve traction, while higher angles around the tire center line improve ride comfort. This leads to increased tire traction efficiency by an effective traction/slip characteristic. Also the strong radial construction with reinforced beads and sidewalls provide long tire life.

## TRACTOR - 480/65R24

Size		Unloaded Dimension		Loaded Static radius inch	Rolling Circumference inch				Recommended Load										
	Rim					Load Index PR Symbols			Speed										
							Inflation Pressure psi		1)Not high and sustained torque,2)Road Transport										
									Non cyclic operation										
		SW inch	OD inch						Field mph	6 mph	9 mph	12 mph	16 mph	19 mph	25 mph	31 mph	40 mph	43 mph	
480/65R24		18.9	48.8	21.9	147.6		17		4230	5530	4940	4520	4370	4230	4030	3860	3680	3350	
	W15L					140D 143A8	23		5000	6530	5820	5340	5140	5000	4760	4560	4340	3950	
	W14L						29		5710	7450	6660	6110	5890	5710	5420	5200	4960	4520	
							35		6350	8270	7390	6790	6530	6350	6040	5800	5510	5030	
Size		l late											Recommended Load						
									oad Index PR Symbols				Speed						
	Rim	,		aded nsion	Loaded Static radius inch	Rolling Circumfere	nce				Inflation Pressu		1)Not high and sustained torque,2)Road Transport						
								Cymbolo			poi		Cyclic operation						
			SW inch	OD inch									6 mph			9 mph			
480/65R24			18.9	48.8		147.6					22		6260			5710			
	W15				21.9			140D 143A8			29		7390			6720			
	W14	L			21.0				140/10		36		8440			7690			
											44		9370			8550			

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

