



US standard



GROWING TOGETHER

AW 715



PRODUCT DATA SHEET



Radial



149



AW 715

AW 715 is a high-performance radial tire for a wide range of agricultural implements designed for maximum operational efficiency and transport performance. The steel-belted construction enhances durability and stability, as well as resistance to punctures and stubble damage. The large contact patch combined with a rounded shoulder design protects grassland and reduces soil compaction, while the grooved tread design delivers superior traction on varied terrain. AW 715 features a robust carcass supporting heavy loads at speeds up to 65 km/h (40 mph), making it ideal for demanding agricultural operations and transport applications. This tire also stands out for smooth rolling, while the low aspect ratio further improves flotation.

Technologies



Steel Belted



Rounded Shoulder Technology

Performance



Durability



Stability



Stubble Resistance



High Puncture Resistance



Reduced Soil Compaction



High Load Capacity



Excellent flotation



Ideal for grassland

	US CODE	Tire size	LI/SS	RIM		S.W. (In.)	O.D. (In.)	SLR (In.)	RC (In.)	TREAD DEPTH (32nds)	TIRE WEIGHT (lbs)	Version
				Rec.	Alt.							
Ø 17"	94514939	500/50 R 17	149D	16.00	-	19.8	37.0	17.0	113.8	17	122	SB

SB: Steel Belted



Tolerances: O.D. ± 2% - S.W. ± 2% - RC ± 2.5% - LI/SS = Load Index / Speed Symbol; S.W. = Section Width; O.D. = Overall Diameter; SLR = Static Loaded Radius; RC = Rolling Circumference