### AGRITERRA **ULTRA**. The ultimate trailer tire.

GRIT

ERPA





# THE NEXT GENERATION OF TRAILER TIRES

The Mitas Agriterra Ultra range represents a breakthrough in agricultural transport performance, combining cuttingedge design with superior durability and efficiency. Engineered for today's high-capacity trailers, tankers, and spreaders, Agriterra Ultra tires deliver outstanding traction, reduced soil compaction, and extended service life maximizing productivity across every terrain.

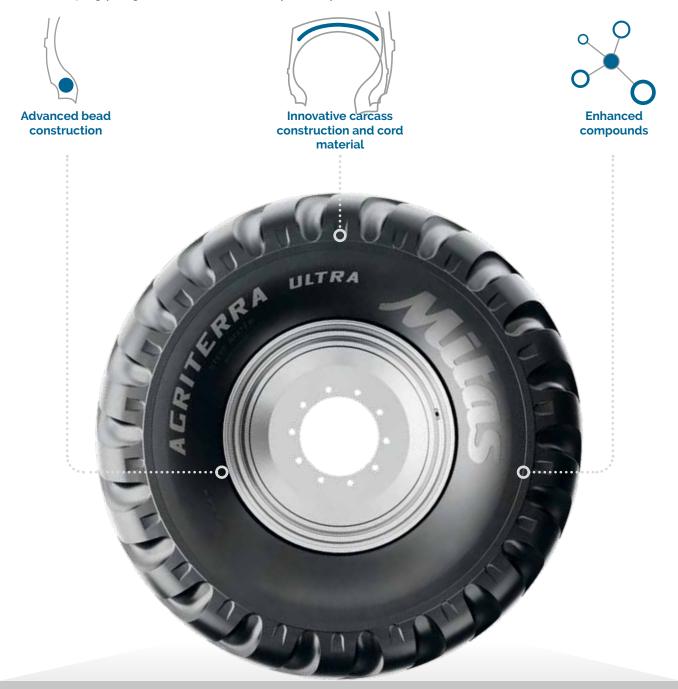
Thanks to their low rolling resistance and excellent self-cleaning properties, Agriterra Ultra tires help you save fuel and working time while maintaining optimal grip and control. Available in a wide range of sizes, tread patterns, and load capacities, the Mitas Agriterra Ultra is built to meet the toughest demands of modern farming operations.





### ULTRA CONSTRUCTION FOR SUPERIOR PERFORMANCE

At the core of the Agriterra Ultra range lies its advanced Ultra Construction, a robust casing design engineered to handle the heaviest loads with ease while ensuring optimal stability and ride comfort. The optimized tread geometry, combined with a wider footprint, enhances flotation and minimizes soil disturbance, while also improving wear resistance on the road. This construction not only boosts overall performance but also extends tire's life, helping you get the most out of every journey, season after season.



Ultra structure reduces stress and heat generation in the bead area, ensuring greater stability and reliability under demanding load conditions.

# **AGRITERRA ULTRA. ENGINEERED FOR ALL TRAILER EQUIPMENT**

### **Key benefits**













**HIGH LOAD** AND HIGH SPEED CAPACITY

HIGH SOIL PROTECTION

GREAT SELF-CLEANING

HIGHER STABILITY

LOW NOISE **EMISSION AND** VIBRATION

FXTENDED

LIFESPAN

Agriterra Ultra is designed to equip a wide range of agricultural trailers, available in distinct tread profiles tailored through specific sizes. Each tread design features unique characteristics, yet all share the same core strengths: excellent ground adaptation, high load capacity, and reliable performance at speed—all backed by outstanding durability.

Whether the task involves transport, spreading, or heavy-duty hauling, Agriterra Ultra provides the right tread for every application, ensuring the perfect match for each type of equipment.



#### Characterized by larger footprint and a rounded shoulder, ideal on road, field and grassland application.

Sizes:

500/60 R 22.5 IMP 560/45 R 22.5 IMP 560/60 R 22.5 IMP 560/60 R 22.5 IMP HD 600/55 R 26.5 IMP 600/50 R 22.5 IMP

620/40 R 22.5 IMP 710/45 R 22.5 IMP 620/75 R 26 IMP 650/55 R 26.5 IMP

650/65 R 26.5 IMP 710/50 R 26.5 IMP 800/45 R 26.5 IMP 710/50 R 30.5 IMP 850/50 R 30.5 IMP





The large space between the lugs increases the selfcleaning properties, making this tread pattern suitable for on-road application.

Sizes: 680/60 R 30.5 IMP 750/60 R 30.5 IMP

The rounded shoulder and the large space between the lugs get as result a tire ideal for grassland and muddy terrain.

Sizes: 600/60 R 30.5 IMP 800/65 R 32 IMP

Mitas

# SOIL PROTECTOR – VF TECHNOLOGY For optimal soil preservation

The Agriterra Ultra Soil Protector features advanced Very High Flexion (VF) technology, offering up to 40% greater load capacity at the same inflation pressure compared to standard radial tires. By operating at lower pressures, it minimizes soil compaction, preserving soil structure and improving crop yield over time. Perfectly suited for trailers handling heavy loads in the field, the Agriterra Ultra Soil Protector excels on both rough terrains and roads, providing reliable performance at speeds of up to 65 km/h. Whether you're transporting heavy materials or spreading, this tire offers the ideal combination of durability, flotation, and stability.



Test conditions

Tire load: 8695 kg

Measured total contact area: 2495 cm<sup>2</sup>

Measured average pressure on the ground: 342 Kpa

Increased soil protection due to larger footprint area and less compaction due low pressure on the soil.

#### Sizes:

VF 500/60 R 22.5 IMP VF 600/55 R 26.5 IMP VF 600/50 R 22.5 IMP VF 650/55 R 26.5 IMP VF 560/60 R 22.5 IMP VF 650/65 R 26.5 IMP VF 800/40 R 22.5 IMP VF 710/50 R 26.5 IMP



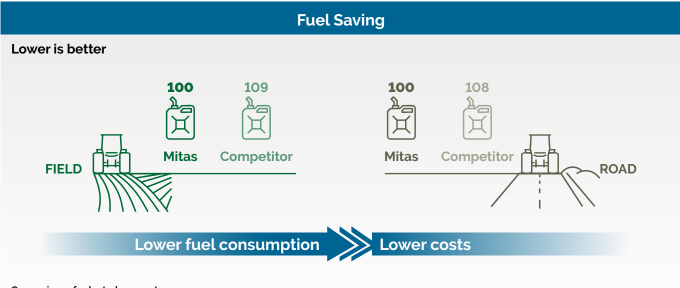
+25% Larger footprint area vs non-VF size

-20% lower soil pressure vs non-VF size



# ULTRA TECHNOLOGY FOR ULTIMATE Convenience

Agriterra Ultra is designed with innovative solutions that enhance operational efficiency and reduce costs for the operator, both in the field and on the road. Its exceptionally low rolling resistance leads to significant fuel savings, reducing overall fuel consumption and minimizing harmful emissions. The unique tread design is specifically crafted to expel soil trapped between the lugs during tilling, ensuring optimal traction at all times. This feature not only maintains superior grip on various terrains but also prevents soil from spilling onto the road during transport, alleviating the need for farmers to restore road conditions.



**Comparison of selected parameters** Tested tyre size 600/55 R 26.5 IMP

Tests carried out by the Research Institute of Agricultural Engineering, Prague, CZ in cooperation with the Czech Agricultural University, Prague, CZ.



#### **Comparison of selected parameters** Tested tyre size 600/55 R 26.5 IMP

Tests carried out by the Research Institute of Agricultural Engineering, Prague, CZ in cooperation with the Czech Agricultural University, Prague, CZ.

#### Mitas

Tyre size	LI/SS	Rims (permitted)	Section width (mm)	Overal diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Tyre pressure (bar)	Tire load capacity (kg)	Speed (km/h)
-----------	-------	---------------------	--------------------------	----------------------------	---------------------------------	----------------------------------	---------------------------	-------------------------------	-----------------

### **Agriterra Ultra**



500/60 R 22.5 IMP	161 D	AG 16.00 x 22.5 (15.00 x 22.5) (16.00 x 22.5) (17.00 x 22.5)	524	1.172	543	3.547	6	4.625	65
560/45 R 22.5 IMP*	152 D	AG 16.00 x 22.5	564	1.076	495	3.228	4	3.550	65
560/45 R 22.5 IMP*	160 D	AG 16.00 x 22.5	551	1.080	498	3.261	6	4.500	65
560/60 R 22.5 IMP*	165 D	AG 20.00 x 22.5 (AG 16.00 x 22.5)	584 544	1.247	568	3.743	5	5.150	65
560/60 R 22.5 IMP * HD	169 D	AG 20.00 x 22.5	584	1.247	568	3.743	6	5.800	65
600/50 R 22.5 IMP*	163 D	AG 20.00 x 22.5	631	1.173	537	3.530	5	4.875	65
600/50 R 22.5 IMP*	167 D	AG 20.00 x 22.5	631	1.173	537	3.530	6	5.450	65
620/40 R 22.5 IMP*	158 D	AG 20.00x22.5	605	1.070	490	3.220	5	4.250	65
710/45 R 22.5 IMP*	165 D	AG 24.00 x 22.5 (AG 20.00 x 22.5)	729	1.208	545	3.610	4	5.150	65
620/75 R 26 IMP*	169 D	DW 20 B x 26 (DW 18 B x 26) (DW 21 B x 26)	625 605 635	1.590	710	4.730	3,2	5.800	65
600/55 R 26.5 IMP*	165 D	AG 20.00 x 26.5	626	1.335	585	4.033	4	5.150	65
650/55 R 26.5 IMP*	169 D	AG 20.00 x 26.5	653	1.383	627	4.142	4	5.800	65
650/65 R 26.5 IMP*	174 D	AG 20.00 x 26.5	675	1.516	683	4.527	4	6.700	65
710/50 R 26.5 IMP	170 D	AG 24.00 x 26.5 (AG 20.00 x 26.5)	737	1.388	628	4.189	4	6.000	65
800/45 R 26.5 IMP*	174 D	AG 24.00 x 26.5 (AG 28.00 x 26.5)	770	1.394	628	4.163	4	6.700	65
710/50 R 30.5 IMP*	173 D	AG 24.00x30.5 (AG 20.00x30.5)	720	1.488	680	4.475	4	6.500	65
850/50 R 30.5 IMP*	182 D	AG 28.00 x 30.5	880	1.620	732	4.844	4	8.500	65



680/60 R 30.5 IMP	176 D	AG 20.00 x 30.5	697	1.623	740	4.875	4	7.100	65
750/60 R 30.5 IMP*	181 D	AG 24.00 x 30.5	792	1.672	755	4.998	4	8.250	65

600/60 R 30.5 IMP*	173 D	AG 20.00 x 30.5	625	1.500	690	4.524	5	6.500	65
800/65 R 32 IMP*	185 D	DW 25 B x 32 (DW 23 B x 32) (DW 27 B x 32) (DW 28 B x 32)	785 765 805 815	1.859	835	5.442	3,6	9.250	65

### **Agriterra Ultra Soil Protector**



VF 500/60 R 22.5 IMP*	160 D	AG 16.00 x 22.5	519	1.171	530	3.500	3,2	4.500	65
VF 600/50 R 22.5 IMP*	168 D	AG 20.00 x 22.5	631	1.173	537	3.530	3,6	5.600	65
VF 560/60 R 22.5 IMP*	166 D	AG 16.00 x 22.5 (AG 20.00 x 22.5)	568	1.247	550	3.685	3,2	5.300	65
VF 800/40 R 22.5 IMP*	183 D	AG 20.00 x 26.5 (AG 28.00 x 22.5)	800	1.212	550	3.620	5	8.750	65
VF 600/55 R 26.5 IMP*	170 D	AG 20.00 x 26.5	626	1.335	585	4.033	3,2	6.000	65
VF 650/55 R 26.5 IMP*	174 D	AG 20.00 x 26.5	658	1.384	606	4.080	3,2	6.700	65
VF 650/65 R 26.5 IMP*	179 D	AG 20.00 x 26.5	675	1.516	683	4.527	3,2	7.750	65
VF 710/50 R 26.5 IMP	176 D	AG 24.00 x 26.5	728	1.410	628	4.189	3,2	7.100	65

\* In preparation

HD Heavy Duty





Mitas

e-SHOP





Subject to technical amendments, printing errors and mistakes in text or illustrations. 05.25