



AGRICULTURAL TIRES

Explore our top-performing agricultural and tractor tires that help you manage your farm, protect your soil, and improve your yields.

Specialty Product Specification



Get superior traction, enhanced durability, low wear rates, high-speed ratings, and maximum performance at an unbeatable value with the MAXAM performance agricultural tire line.



CONTENTS

01

产品定位
Product Positioning

02

产品性能介绍
Product Performance Introduction

03

产品参数
Product Technical Parameters

02 产品定位/Product Position



MS968



MS965

02 产品定位/Product Position



MS965 is specially designed for CRUCIANELLI seeders, widely used in large-scale farming across South America. The tire is used on non-driving auxiliary wheels of seeding systems, operating on soft, dry or slightly moist cultivated soil. It ensures high flotation and even ground pressure distribution, minimizing soil compaction.

Applications:

- Large-area seeding in Argentina, Brazil
- Soft flat land, loamy soil or light moisture
- Non-powered axles requiring low rolling resistance

Suitable Vehicles:

- CRUCIANELLI Seeder (8 auxiliary wheels)
- Agricultural frame attachments and towed machinery

02 产品定位/Product Position



MS968 is developed for use on CRUCIANELLI seeders and tractors operating in wet or muddy soil conditions, especially after rainfall or irrigation.

It provides strong traction and self-cleaning capability for environments where slippage is likely.

Applications:

- Seeding in wet farmland and muddy fields
- Towed implements on slippery surfaces
- Mid-size tractors requiring strong pulling performance

Suitable Vehicles:

- CRUCIANELLI Seeder
- Agricultural tractors
- Fertilizer spreaders, seeders, and slurry tankers

02 产品性能介绍/Product Performance Introduction



400/55-15.5 MS965 18PR TL

02 产品性能介绍/Product Performance Introduction



400/55-15.5 MS968 18PR TL

02 产品性能介绍/Product Performance Introduction



400/55-22.5 MS965 20PR TL



MS965 Tread Design Features:

- Zigzag rib tread enhances directional traction and driving stability on soft ground
- Wide, flat tread surface maximizes contact area, improves flotation, and prevents sinking
- Rounded shoulders support smooth cornering and protect topsoil
- Dense, shallow tread blocks reduce rolling resistance and soil disturbance

Tire Structure & Compound:

- Reinforced carcass and bead ensure excellent load capacity
- Heat- and wear-resistant compound suitable for hot climates and extended fieldwork



MS968 Tread Design Features:

- Aggressive V-shaped lugs for powerful traction on slippery or muddy terrain
- Wide lug spacing ensures excellent self-cleaning and mud discharge
- Symmetrical directional tread maintains vehicle stability during straight and turning movements
- Rounded shoulder minimizes soil compaction and protects topsoil

Tire Structure & Compound:

- Reinforced carcass for improved load resistance and puncture protection
- Durable rubber compound resistant to cuts, stubble damage, and abrasion

03 产品技术参数/Product Technical Parameters



序号 NO.	花纹 Pattern	产品规格 SIZE	层级 Ply Rating	类型 (TT/TL)	轮辋直 径(in) RIM OD	负荷指数 LI	速度级别 Speed Rating	花纹深度 (mm) OTD	单胎负荷 (KG) Single load capacity	轮胎外直 径(mm) OD	断面宽 (mm) SW	单胎气压 (kPa) Infl.P	使用轮辋(in) Rim
1	MS968	400/60-15.5	18PR	TL	15.5	149 137	A8	19	3250@Free Rolling Wheel 2300@Drive Wheel	875	400	450	AG13.00
2	MS965	400/55-22.5	20PR	TL	22.5	156	A8	12	4000kg@Fre e Rolling	1014	404	500	AG13.00
3	MS965	400/60-15.5	18PR	TL	15.5	149	A8	12	3250@Free Rolling Wheel	860	405	450	AG13.00