

SILO SORGHUM

MEDIUM

115-121 GG

# IIMix MILKGAS

The ideal BMR mix for highly digestible silage

NEW



Extremely leafy and highly resistant to lodging

Large panicle and BMR fiber for high energy silage

Adaptable to different growing environments

## MORPHOPHYSIOLOGICAL TRAITS

Flowering cycle	<b>Medium</b>
Maturity cycle	<b>Medium</b>
Plant height	<b>High (190-220 cm)</b>
Leafiness	<b>Excelent</b>

## SEEDING RATE

Seeds/m <sup>2</sup>	<b>stress 25-30</b>	<b>irrigated 30-35</b>
Kg/ha	<b>8-10</b>	<b>9-11</b>

Packages of 300.000 seeds

RUMIGAS mix combines all the key characteristics required for this type of product: high yields, BMR fiber, resistance to lodging, and excellent health.

It has a large panicle and a pinkish grain, tannin-free, compact, and extremely healthy.

The mix's strength is its resistance to lodging, a property confirmed in all areas and under all conditions.

The BMR fiber, which improves the overall digestibility of the chopped material, combined with its excellent biomass production, make it perfect as chopped material for silage for livestock or for feeding biofuel production plants

