BMR 201





| | MORPHOPHYSIOLOGICAL TRAITS |
|------------|----------------------------|
| Usage type | Wrapped bales, silage |
| Leafiness | Very good |

| | SEEDING RATES | |
|---------------------|---------------|--------------------|
| Seed/m ² | silage 110 | wrapped 145 |
| Kg/ha | silage 40-45 | wrapped 50-60 |
| Sowing period | May - July | Packaging of 20 Kg |

HARVESTING GUIDELINES

Hybrid sorghum for multiple cuts has to be mowed when the plant reaches 100/120 cm in height, when sugars and proteins have the highest concentration. With Spring sowing and good environmental conditions, it is possible to achieve 3-4 cuts with biomass yields exceeding 60 tons/ha.

BMR SORGHUM

Sorghum BMR hybrids are obtained through traditional genetic breeding. They are visually distinguished by the brown coloration of the main leaf vein. For this reason, they are identified with BMR, which stands for Brown Mid Rib. This characteristic is associated with a low lignin content, resulting in a significant improvement in fiber digestibility.

