



## SAURI SORGHUM

Earlier than others

### Profile

Sorghum bicolor

SAURI is an ultra-early sorghum hybrid that is suitable for feed and biogas production due to its starch content. Due to its earliness, the variety is able to make optimal use of the growing season. It reaches a growth height of approx. 200 cm. In contrast to other sorghum varieties, its good cold tolerance and rapid youth development also make it interesting for cultivation at higher altitudes.

- ✓ Rapid youth development
- ✓ Very good cold tolerance
- ✓ High starch content

### Usage

Silo



Corn

Dualtype

### Sowing

Sowing rate

20 - 25 Plants/m<sup>2</sup>

Seed distance

25 - 50 cm

## Sowing date

Mid may to mid June, min. 12°C soil temperature.

## Seedbed

The seedbed should be as fine-crumbled as possible (similar to beet) and a good connection to the capillary water must be ensured.

## Seeding procedure

Single grain or drill seeding technique is possible. The beet technique can also be used. Particularly with drill seeding, care must be taken to ensure sufficient reconsolidation.

## Sowing depth

2-4 cm

All information, recommendations and representations contained herein are made to the best of our knowledge and belief, but without guarantee of completeness or accuracy. We cannot guarantee that the properties described are repeatable. All information is provided as an aid to decision-making. Deutsche Saatveredelung AG will not be held liable for any damage or claims for damages resulting from the use of the variety specified in this description. Mixtures may vary if individual varieties are not available. Status 02/2026. Subject to change without prior notice.