JASPE

GRAIN FORAGE HYBRID MONOCUTTING SILAGE MID EARLY, 100-115 DAYS









NEFIT

HIGH DIGESTIBILITY WITH GOOD SILAGE QUALITY USE

EARLY VIGOR AND GOOD LODGING TOLERANCE

INTEREST IN MILK FARM BOTH WITH CORN SILAGE

DENTITY CARD

YIELD COMPONENTS

- 102,21% of average DM yield (yield DM average = 13,09 T/Ha)

 Source: 19 R&D Lidea European trials
- Green mass yield = 41,94 T/Ha

MORPHOLOGICAL CRITERIAS

- Panicle: open
- Color: white yellow
- Height: medium
- Vegetative development: good
- Texture: 75% vitreous 25% farinaceous

CULTURE TIPS

• Recommended density / environnement:

- Stressed: 180 to 200 thsd kernels / ha
- Favorable: 200 to 250 thsd kernels / ha
- Irrigated: 250 thsd kernels / ha
- Distance between row: 50 to 75 cm
- Seeding depth: 2 to 4 cm
- Soil temperature need: > 10-12°C





ALIMENTARY VALUE

⊘ Starch content: 21,8%

Ø Sugar soluble: 15,1%

Ø Digestibility (OM): 64,5%

OUFL: 105,1%

100% feed unit for milk production/kg of DM = 1700 kcal



FEED USES

DAIRY COWS (>35 KG MILK/ DAY)	DAIRY COWS (≈25 KG MILK/ DAY)	HEIFERS	FATENNING YOUNG BULLS	CHEEP/ GOAT	BIOGAS
			Perfectly		No



AGRONOMIC CHARACTERISTICS

adapted

adapted



CLIMATE PROFILE						
Hot and dry	Medium stress	No stress	Cool and wet			
**	***	**	*			



MULTIPLE USES

JASPE is also adapted for bioethanol and for the quality of biogas.



