

JASPE

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



BENEFITS

HIGH DIGESTIBILITY WITH GOOD
SILAGE QUALITY USE

EARLY VIGOR AND GOOD
LODGING TOLERANCE

INTEREST IN MILK FARM BOTH
WITH CORN SILAGE

IDENTITY 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
- Sum of temperatures (basis) 6°C:
1700°C
- 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%**
- Sugar soluble: **15,1%**
- Digestibility (OM): **64,5%**
- UFL: **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 adapted No adapted



AGRONOMIC CHARACTERISTICS

Early vigour
bad medium good very good

Tolerance to lodging
bad medium good very good

Stay green
bad medium good very good

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.

www.lidea-seeds.com

The information provided in this document is for informational purposes only, and may vary according to agricultural and climate conditions, as well as cultivation techniques. Disease resistance information applies to diseases or strains currently known in France. March 2021. Source: R&D Lidea.

Lidea
FRESH IDEAS FOR AGRICULTURE