ARCANE ORANGE GRAIN HYBRID SORGHUM EARLY, 90-115 DAYS









ENEFIT

STABLE YIELD IN DROUGHT & NORMAL CONDITIONS

GOOD DISEASES TOLERANCE

GOOD BALANCE BETWEEN EARLINESS & YIELD

DENTITY CARD

YIELD COMPONENTS

- 103,37% of average yield (yield average=8,60 T/Ha) Source: 93 R&D Lidea European trials
- Good density compensation

MORPHOLOGICAL CRITERIAS

- Panicle: semi compact
- Lenght: 28 cm
- **7** TKW: 29g
- Height: short
- **껳** Sum of temperatures (basis) 6°c:
 - Seedling <910> Ear <950> Grain
 - => Total: 1860°c
- Texture: 50% vitreous 50% farinaceous

CULTURE TIPS

• Recommended density / environnement:

- Stressed: 220 to 260 thsd kernels / ha
- Favorable: 260 to 300 thsd kernels / ha
- Irrigated: 300 thsd kernels / ha
- Distance between row: 30 to 70 cm
- Seeding depth: 2 to 4 cm
- Soil temperature need: > 10-12°C



PRECOCITY

Heading and maturity

very early early mid-early mid-late



QUALITY

- ✓ High starch content: 78,8%✓ Protein content: >10-11%
- **⊘** Tannin content: very poor (<0.14% DM)



AGRONOMIC CHARACTERISTICS

bad medium good very good

Tolerance to lodging

bad medium good very good

Fecondation

Feconda	ation		_
			· ·
bad	medium	good	very good

Tolerance to Fusarium Macrophomina

VS S FS FT T

Stay green

bad medium good very good

Apical Sterility

VS: Very Sensitive - S Sensitive - FS: Few Sensitive - FT: Few Tolerant - T: Tolerant

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



VS

MULTIPLE USES

ARCANE is adapted for feed (pigs, poultry, pet food, fish and birds), food (beer, spirits, floor and cake) and bioenergy.



