



MOGANA

EARLY MAIZE FRENCH FAO 270

GROUP B / S1

KEYS STRENGTHS

Regular hybrid

Good fecondation

Good lodging resistance



IDENTITY

Single cross hybrid
Flint-dent grain
Registered on european catalog

HYBRID CHARACTERISTICS



Morphology : Homogeneous, nice ear
Leaves : Semi-falling
Plant height : High 8*
Cob insertion : Medium 5,5*
Seedling vigour : Good 8*
Lodging : Good 7*

GROWING DEGREE DAYS (Base 6)

Flowering 880 °C

Silage (30% MS) 1440 to 1450 °C

Grain (35% H2O) 1680 to 1690 °C

* 1- Very sensitive, very low, very short
9- Resistant, very high

YIELD RATING

Average on 5 locations – Silage trials						
	% DM	Yield t/MS	Plant height	Cob insertion	Flowering	Lodging %
T1	39.1	17.2				
T2	37.4	16.7	245	125	214	1
T3	36.2	16.1	245	130	215	3
T4	39.1	15.7	245	120	212	5
MOGANA	37.5	17.1	245	125	212	2

Development results PANAM France

MANAGEMENT TIPS

- . Sowing density for silage : from 95 000 to 100 000 grains/ha
- . Sowing density for grain : from 90 000 to 95 000 grains/ha