



Early Maize – French FAO 280

PANAM's Genetic – Registered on European catalog
Three way cross Hybrid, Flint-Dent Grain

THE PLANT

Plant Height	Ear Height
7 (High)	7 (Medium)

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

Good seedling vigour
Good lodging resistance
High grain potential

AGRONOMIC VALUE

Seedling vigour	Lodging
8 (Very Good)	9 (Very good)

(Witnesses average: 7)
*1- very sensitive, very low, very short
9- Resistant, very high

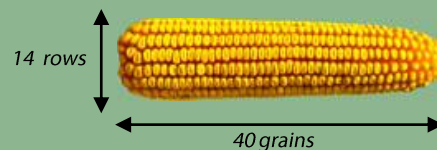


GROWING DEGREE DAYS (Base 6)

Flowering	900 °C
Silage (30% DM)	1460-1470 °C
Grain (35% H2O)	1660-1680 °C

MADI is convenient to all types of soils

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



YIELD RATING

GRAIN	1st year		2nd year		3rd year		Average	
	Humidity	Yield in %	Humidity	Yield in %	Humidity	Yield in %	Humidity	Yield in %
T1	30,6	96,3	31,6	114	33	116,9	31,7	109
MADI	30,9	95,2	30,1	101,5	32,2	109	31	102

SILAGE	1st year		2nd year		3rd year		Average	
	Dry matter	Yield	Dry matter	Yield	Dry matter	Yield	Dry matter	Yield
T1					34,5	18,5		
MADI					33,7	18		

Development results - PANAM France

Panam France SARL - Les Grèzes - 544 Route de Villebrumier - 31340 Villemur sur Tarn - France
Tél: +335 34 27 45 96 - FAX: +335 61 35 94 84 - E-MAIL: info@panam.fr

Another look at farming