

Very Late Maize – French FAO 620/650

PANAM's Genetic – Registered on European catalog  
Single cross Hybrid, Dent Grain

## THE PLANT

Plant Height	Ear Height
7 (Medium to High)	6,5 (Medium)



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

High yield in grain and silage  
Good choice in drought conditions  
Good pollination

## AGRONOMIC VALUE

Seedling vigour	Lodging resistance
8,5 (Very good)	8 (Very good)

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

## GROWING DEGREE-DAY (Base 6)

Flowering	1035-1060 °C
Silage (32% MS)	1730-1750 °C
Grain (32% H2O)	2030 - 2050 °C

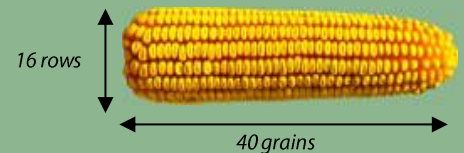


Sowing density high potential soil : from 75 000 to 80 000 grains/ha  
Sowing density other conditions : from 73 000 to 80 000 grains/ha

## YIELD RATING

	Average on 2 locations	
	Moisture	Yield in %
T1	21,2	109,8
T2	20,7	106,0
T3	19,3	104,7
T4	19,2	104,5
T5	18,0	97,7
T6	16,5	93,1
<b>KEDIRO</b>	<b>21,7</b>	<b>111,3</b>

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](mailto:info@panam.fr)

[www.panam.fr](http://www.panam.fr)

Another look at farming