

Mid early maize - FAO 290

Group C1/S1 – Three way hybrid – Flint/dent grain  
PANAM's Genetic – Registered European catalog

## CARACTERISTICS

Plant Height: 7 (*High*)  
Ear Height: 5 (*Balance*)  
Seedling Vigor: 8 (*Very good*)  
Lodging resistance: 8 (*Good*)  
Stay green: 8 (*Good*)

**Growing degree days (Base 6)**

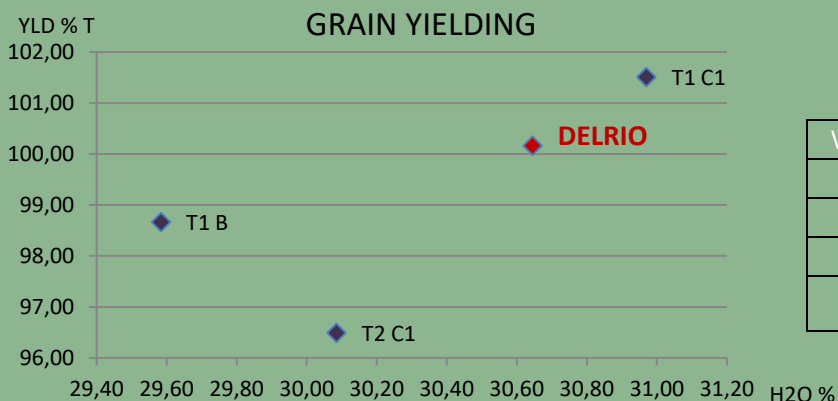
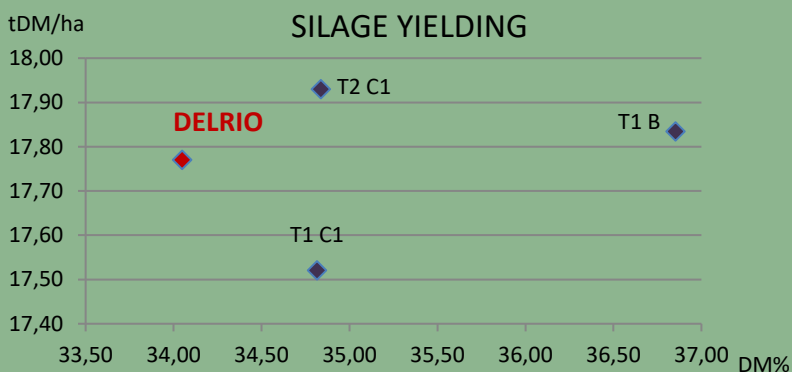
Flowering	920-940 °C
Silage (32% DM)	1520-1540 °C
Grain (35% H2O)	1720 - 1740 °C

**Good lodging resistance**  
**Hardy and regular plant**  
**Good pollination**



**- High yield potential grains and silage**  
**- Good quality value**

## TECHNICAL RESULTS



VARIETIES	Average of grain yield from 4 trial locations		
	H2O%	YLD% T	YLD q/ha
T1 B	29,58	98,66	120,8
T1 C1	30,97	101,51	124,3
T2 C1	30,08	96,49	118,2
<b>DELRIO</b>	<b>30,65</b>	<b>100,16</b>	<b>122,7</b>

Development results - PANAM France

**Sowing density advised:**  
- for grains: from 95 000 to 100 000 grains/ha  
- for silage: from 100 000 to 105 000 grains/ha

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