



# CORN

## varieties

### FIELD CROPS



*Seeds since 1880, breeding together*



## Epila

### High yield, low moisture

- Medium-tall plant with medium-height ear placement.
- Very adaptable to any cropping condition.
- Cone-shaped ears with 16 kernel rows. Dent-type grain.
- Fast drying and high yield variety. Excellent specific weight.
- Good stay-green. The plant is green at harvest stage.
- Early harvest. Good performance in 2nd harvests.



## Tauste

### Resistant to lodging

- The plant is highly resistant to lodging and shows a medium ear placement.
- Strong stalk, resistant to fusarium.
- Good seeding vigour.
- 18 kernel rows per ear, grain with high specific weight.
- Very adaptable because of its characteristics (days to maturity) and behaviour.
- Fast drying, very healthy and an excellent performance in silage use (weight and quality).
- Excellent resistance to high temperatures.



## Girona

### Very well adapted to hard conditions

- Excellent seeding vigour.
- Small white cob.
- Excellent resistance to high temperatures.
- Thick and perfectly finished ear.
- High yield and very fast drying.
- Good resistance to lodging.
- Very healthy plant.
- Excellent versatility: for grain and silage production.



## Manacor

### All the potential of FAO 300

- Short plant with medium height ear placement.
- Strong vegetative development since first stages.
- Ideal for early harvesting as well as late sowing.
- Very healthy variety, highly resistant to lodging in FAO 300.
- High specific weight. Adapted to high density conditions. grain and silage (2nd harvest).

## Since 1880, Semillas Fitó works in a close collaboration with the farmers



through its technical staff, salesmen and distributors network. We seek to obtain competitive corn varieties to give an answer to the needs and the opportunities of every region in order to offer a product that will respond to the efforts and will meet the expected profitability.

The economic and human resources devoted by Semillas Fitó to R&D are the highest among the Spanish agribusiness companies. Since 2007, the company has the first biotechnology lab in Spain for agricultural research aimed to boost the breeding of new varieties.

The new varieties shown in this catalogue meet the latest requirements in profitability and quality.



## Fitó Vigour Test in cold



The aim of Semillas Fitó is to supply the best QUALITY corn seed to the market. The classic methods of corn germination testing –in accordance to legal requirements– were far from reflecting the cultivation reality. This is possible only when the VIGOUR of the seed lot is evaluated under thermic stress conditions. On the basis of a long experience in the seed market and the will of innovation, Semillas Fitó has developed and implemented its own Vigour Test (TVF®). Our final aim is to have the deepest knowledge of the difficulties and the reality of corn growing so as to provide the best QUALITY seed.

Distributed by:



Seeds since 1880, breeding together

w w w . s e m i l l a s f i t o . c o m