FIELD CROPS Export





INDEX

CORPORATE INFORMATION	
SEED TREATMENTS	
COMPLEMENTARY TREATMENTS	
TOLERANCE TO CEPHALOSPORIUM	
CORN	
Altamira	
Sagunto	
Hatay	10
Calgary	20
Temuco	
Motril	
Beret	
Lerma	
Abanto	
Atlas	25
Alcudia	
Salardu	2/ 28
Livorno	
Bonfire	
Manacor	
Pitch	
Benares	
Cuneo	
Cardif	
CORN Summary Table	
SUNFLOWER	
Hispalis	
Italica	
Astigi	
SORGHUM	
Aneto	
Teide	
Express	
Victoria	
OUR EXPORT TEAM	

Livorno
Bonfire
Manacor
Pitch
Benares
Cuneo
Cardif
CORN Summary Table
SUNFLOWER
Hispalis
Italica
Astigi

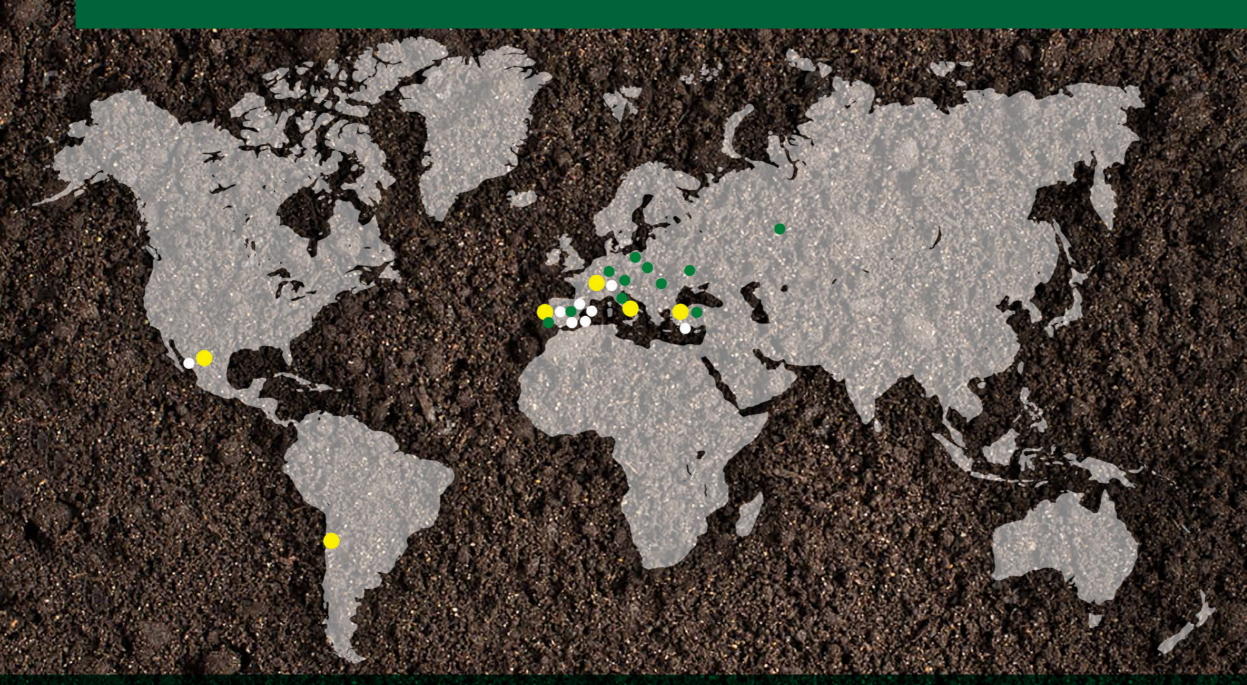
S

Aneto	
Teide	
Express	



EXPERTS IN YOUR FIELD

At Semillas Fitó we started a partnership with farmers over 140 years ago. At their side, we have grown as a company: first locally, then nationally and today as a multinational. As seed experts, we have focused our energy on developing new solutions with the main goal of making the farmer's business more profitable. Today, we remain convinced that we can keep growing together and that's why we offer global assistance throughout the cycle: from the selection of the seed to harvest.



A SPANISH COMPANY WITH MULTINATIONAL DIMENSION

Les Cases de Barbens

Our logistics and R&D centre at Les Cases de Barbens has become a benchmark centre in Europe in the seed sector. This is where the company's quality control, packaging and distribution of varieties of corn, sunflower, grass and forage takes place. It has five warehouses with a total surface area of 25,000 m².

Don Benito

At Don Benito, Badajoz, we have our R&D station for the development of long cycles (FAO 600-800) and sunflower. We have research lines for tolerance to hydric stress and heat stress, as well as for fungal resistance of soil, mainly Cephalosporium.

SUBSIDIARIES

BREEDING

Almeria (Spain) Don Benito (Spai Bellpuig (Spain) abrera de Mar (S Urcia (Spain) Murcia (Spain) Antalya (Turkey) Culiacan (Mexico) Delley (Switzerland)

TRIAL STATIONS Spain, Italy, Portugal, Germany, Austria, Czech Republic, Poland, Ukraine, Russia, Hungary, Turkey

DEFI Genetics

DEFI genetics was born with the objective of carrying out a parental and crossing selection programme for corn hybrids for early cycle markets in Central and Northern Europe. This new company was the result of an agreement between DSP and Fitó to obtain varieties of corn for FAO 200-300 cycles allowing Semillas Fitó to ensure their independence in early germplasm.



R&D

As a leader in the sector in Spain, at Semillas Fitó we invest more than 15% of our invoicing in the development of new varieties. As a result, we have been able to invest in the latest advances in biotechnology, launching the DHL Protocol that allows us to reduce the process of obtaining a hybrid, and in molecular markers, for our focused research lines to obtain hybrids resistant to MRDV Cephalosporium, Sphaceloteca and Helminthosporium in corn, and Mildew and Orobanche in sunflowers.



SEED TECHNOLOGY

We have a research unit focused on finding the best technologies for the treatment of seeds, and thus ensure the germination, vigour and development of the crop. To achieve this we have launched FitoShield, a new concept that covers all the solutions based on the treatment of seeds that improve the performance of the crop against adverse conditions: the cold, nutrient deficiencies, the actions of certain pathogens, etc. From the outset, the corn, sunflower and fodder seeds of Semillas Fitó offer a high germination capacity even in difficult situations. Fitó Shield solutions provide an additional guarantee for high quality seeds.



FAS

Fitó Agronomic Solutions is our programme which offers advice to help our customers to reap the best results for their crops. With our array of tools we will be able to offer you the best variety to suit your conditions, optimize your irrigation and your fertilization. We help you get the maximum profitability from your crops.

TVF

Semillas Fitó's goal is to always offer the best seed QUALITY. In order to achieve this, Semillas Fitó has developed tests to reproduce various planting conditions. These tests are aimed at checking the quality of lots for germination, the homogeneity of seedlings, and also their resistance against diseases. The traditional methodologies used for corn germination tests, according to regulations, do not reflect the reality of cultivation. They were undemanding techniques carried out in optimal conditions, where the purpose was solely and exclusively to provide simple germination data. **How?**

Germination of 200 seeds on the ground at low temperatures for 18 days.

Counting of the plants grown after 18 days which have germinated and evaluation of their homogeneity.

LOGISTICS CENTRE

We have a processing and logistics centre for all the company's extensive varieties, where year after year we continue to invest in new seed processing technologies. It is the biggest seed logistics centre in southern Europe. In total 250,000 m³ of warehouse space with 40,000 m³ of cold storage.



R&D CENTRE

The goal of the improvement station is to obtain new varieties adapted to the climatic conditions of Southeastern Europe. New technologies have been installed for the cultivation of corn (irrigation system, fertilizers, sowing densities, resistance to diseases, greenhouse, etc.) as tools to facilitate varietal improvement not only for corn but also for other important crops such as Alfalfa, Sunflower and Sorghum. The farm has a total of 135 ha dedicated to research and improvement of extensive crops.

Les Cases de Barbens

Fitó's Logistics Centre in Les Cases de Barbens (Lleida) became fully operational in 2015. These facilities, located in Lleida, in the heart of the Ebro Valley, were established at a turning point in the company's long term strategy specifically with respect to the cultivation of corn and other field crops.

TVF® CERTIFICATION

SEED TREATMENTS



Semillas Fitó's goal is to always offer the best seed QUALITY.

F

In order to achieve this, Semillas Fitó has developed tests to reproduce various planting conditions. These tests are aimed at checking the quality of lots for germination, the homogeneity of seedlings, and also their resistance against diseases.

The traditional methodologies used for corn germination tests, according to regulations, do not reflect the reality of cultivation. They were undemanding techniques carried out in optimal conditions, where the purpose was solely and exclusively to provide simple germination data.

The goal of our TVF® (Test of Vigour Fitó) is to give our seeds added value in order to provide our clients with seeds that not only germinate in optimal conditions but also react when growing conditions are adverse. This is only possible by assessing the VIGOUR of the seed in stressful thermal conditions.

HOW?

- Germination of 200 seeds on the ground at low temperatures for 18 days.
- · Counting of the plants grown after 18 days which have germinated and evaluation of the homogeneity of the lot.

ADVANTAGES

- Guaranteed performance.
- Maximum number of grains which become viable plants.
- Achieving a successful corn crop in difficult areas.



Fitó Care by GeniusCoat[™] is a balanced combination of humic and fulvic acids applied to corn seed processing. Fitó Care contributes to better protecting the corn from the early stages, improving the productive potential.

What are humic and fulvic acids?

Humic and fulvic acids are derived from leonardite humate. They act complementing the soil structure and facilitate proper plant nutrition.

BENEFITS



Complements the soil properties

Optimizes water retention, mitigating the dryness of the soil and/or its cooling. It also reduces the effects of erosion and thickness of the soil, as improving O2/CO2 exchange.



Optimization of performance under unfavorable conditions

The improvement of the soil properties results in a more balanced plant nutrition which enables the crop to respond better to cold stress conditions.



Improves the absorption of nutrients

Through an increase in cation exchange on the ground and the forming of chelation together with the nutrients that facilitate its absorption, especially with the phosphorus.

IDEAL FOR

Sowing at soil temperatures below 12 °C or unexpected drops in temperature Soils with phosphorus deficiencies. Long cycles of corn with early sowing times.

COMPLEMENTARY TREATMENTS

TOLERANCE TO CEPHALOSPORIUM



Acropetal Transport (Xylem), confers protection to the plant from its emergence



PROTECTION AGAINST INSECTS

SON

DESCRIPTION

SONIDO® is a solution for the control of important corn pests through the suspension of certain active ingredients.

CHARACTERISTICS

- Provides a good level of insect control in most field conditions, especially in early infestations (up to the state of 6-8 leaves) and in situations of moderate pressure.
- It is a solution with added value on treatments with granules and on untreated surfaces.
- Use of the product is recommended for high quality varieties and those with high emergence capacity and vigour.
- The use of the SONIDO® treatment is especially advisable where pests have a clear economic impact.

Solubilization of matter active in the soil solution and root absorption

PROTECTION AGAINST SOIL INSECTS



This soil fungus is responsible for late corn wilt. The infection is produced from the ground through the roots, ascends through the xylem and affects the rest of the plant. Infected plants do not usually show symptoms until they reach flowering and begin to wilt.

GEOGRAPHICAL DISTRIBUTION OF CEPHALOSPORIUM

The first symptoms of the fungus were detected in Toledo in 2003. Currently the disease has expanded throughout Spain and Portugal, with the appearance of very aggressive strains, in places such as the Guadalquivir, Tajo and Guadiana valleys, and in Albacete and the Vega de Granada.

HOW DOES IT SPREAD?

Mainly due to rain, runoff, flooding of rivers, also through machinery, tools, tractors, harvesters, etc. The mass use of certain very sensitive varieties has propelled the development and expansion of this fungus and its rapid evolution.





SYMPTOMS

- Immediate drying of infected plants.
- Small cobs, with poorly developed and wrinkled grains.
- Brown colouring inside the stems that starts at the roots.

CONSEQUENCES

- Almost total loss of crops with the consequent economic damage for farmers.
- Almost total bedding of the plants, which greatly increases harvesting costs.
- Inability to grow corn in infected areas.

CORN

FAO 700-600





ALTAMIRA



HIGH YIELD POTENTIAL

Key points:

- Suitable for early sowings
- Recommended for irrigation areas

Plant:

- Vigour: Excellent
- Height: 2.70 m
- Ear insertion height: 1.15 m
- Stay green: Excellent

Cob:

- Number of rows: 16-18
- Number of kernels per row: **46**
- Specific weight: **74 kg/hl**
- 1,000 kernel weight: **420 g**
- Grain type: **Dent**

Type of soil:

• All kind of soils

Sowing density:

• 80 to 90,000 pl/ha



C Tolerant to **CEPHALOSPORIUM**

V Tolerant to **VIROSIS**

FAO 700-600

FAO 700-600



SAGUNTO



EXCEPTIONAL BALANCED SILAGE

Key points:

- Great production and silage quality
- Good heat stress tolerance
- High specific weight
- Tall and powerful stem

Plant:

- Vigour: Very good
- Height: **3.20 m**
- Ear insertion height: **1.60 m**
- Stay green: **Optimum**

Cob:

- Number of rows: **18-20**
- Number of kernels per row: 47
- Specific weight: **78 kg/hl**
- 1,000 kernel weight: **370 g**
- Grain type: **Dent**

Type of soil:

• All kind of soils

Sowing density:

• 90,000 pl/ha

V Tolerant to **VIROSIS**





ΗΑΤΑΥ



EXCELLENT TOLERANCE TO CEPHALOSPORIUM, FUSARIUM AND VIROSIS

Key points:

- Excellent grain quality
- High production potential
- Very healthy
- Fast dry down

Plant:

- Vigour: Very good
- Height: **3.00 m**
- Ear insertion height: **1.30 m**
- Stay green: Medium

Cob:

- Number of rows: **16-18**
- Number of kernels per row: **46-48**
- Specific weight: **78 kg/hl**
- 1,000 kernel weight: **300 g**
- Grain type: **Dent**

Type of soil:

• All kind of soils

Sowing density:

• 80 to 90,000 pl/ha



C Tolerant to CEPHALOSPORIUM

V Tolerant to **VIROSIS**

FAO 700-600

FAO 700-600



CALGARY



GREAT PERFORMANCE AND TOLERANCE TO CEPHALOSPORIUM

Key points:

- High specific weight
- Good health and stay green
- Very high emergence vigour
- Very fast dry down

Plant:

- Vigour: Very good
- Height: **2.70 m**
- Ear insertion height: **1.30 m**
- Stay green: Optimum

Cob:

- Number of rows: **18-20**
- Number of kernels per row: 45
- Specific weight: **77 kg/hl**
- 1,000 kernel weight: **430 g**
- Grain type: **Dent**

Type of soil:

• Suitable for all kind of soils and conditions.

Sowing density:

- 80 to 90,000 pl/ha
- Conterant to **CEPHALOSPORIUM** Tolerant to **HYDRIC STRESS**



TEMUCO



EXCELLENT GRAIN QUALITY AND TOLERANT TO SOIL FUNGUS

Key points:

- Excellent resistance to virus and soil fungus
- High quality silage

Plant:

- Vigour: Good
- Height: **3.10 m**
- Ear insertion height: **1.50 m**
- Stay green: Good

Cob:

- Number of rows: 14
- Number of kernels per row: **44**
- Specific weight: **79 kg/hl**
- 1,000 kernel weight: **460 g**
- Grain type: **Dent**

Type of soil:

• All kind of soils

Sowing density:

• 85 to 90,000 pl/ha

V Tolerant to **VIROSIS**

Tolerant to **HYDRIC STRESS**

FAO 700-600

FAO 600-500



MOTRIL



SUPERIOR STABILITY

Key points:

- Very stable yielding
- High quality silage
- Exceptional stay green

Plant:

- Vigour: Very good
- Height: **2.90 m**
- Ear insertion height: **1.40 m**
- Stay green: Optimum

Cob:

- Number of rows: 14
- Number of kernels per row: 39
- Specific weight: **78 kg/hl**
- 1,000 kernel weight: **442 g**
- Grain type: **Dent**

Type of soil:

• All kind of soils

Sowing density:

• 85 to 90,000 pl/ha

Tolerant to **HYDRIC STRESS**





BERET



GREAT SILAGE QUALITY

Key points:

- Excellent resistance to virus and soil fungus
- High quality silage

Plant:

- Vigour: Good
- Height: **3.10 m**
- Ear insertion height: **1.50 m**
- Stay green: Very good

Cob:

- Number of rows: **14**
- Number of kernels per row: **44**
- Specific weight: **79 kg/hl**
- 1,000 kernel weight: **460 g**
- Grain type: **Dent**

Type of soil:

• All kind of soils

Sowing density:

• 85 to 90,000 pl/ha

V Tolerant to VIROSIS Tolerant to HYDRIC STRESS

FAO 600-500

FAO 600-500



LERMA



HIGH RESISTANCE TO HYDRIC STRESS

Key points:

- Exceptional emergence vigour
- High lodging resistance
- Exceptional yielding

Plant:

- Vigour: Very good
- Height: **2.70 m**
- Ear insertion height: 1.30 m
- Stay green: Good

Cob:

- Number of rows: 18
- Number of kernels per row: 42
- Specific weight: **75 kg/hl**
- 1,000 kernel weight: **382 g**
- Grain type: **Dent**

Type of soil:

• Great rusticity with adaptability to all types of soil

Sowing density:

• 80 to 90,000 pl/ha

V Tolerant to VIROSIS

Tolerant to **HYDRIC STRESS**





ABANTO

GRAIN SILAGE

HIGH GRAIN PRODUCTION IN A MEDIUM CYCLE

Key points:

- Stable yielding potential in any climatic condition
- Suitable for early sowings
- Fast dry down

Plant:

- Vigour: Excellent
- Height: **2.70 m**
- Ear insertion height: 1.30 m
- Stay green: Very good

Cob:

- Number of rows: 16
- Number of kernels per row: **44**
- Specific weight: **74 kg/hl**
- 1,000 kernel weight: **430 g**
- Grain type: **Dent**

Type of soil:

• All kind of soils

Sowing density:

• 80 to 90,000 pl/ha

Conternet to CEPHALOSPORIUM

U Tolerant to **LODGING**

FAO 500-400

FAO 500-400



ATLAS



GREAT PRODUCTION POTENTIAL

Key points:

- Great potential yielding
- High lodging resistance
- Heat stress resistant
- High specific weight

Plant:

- $\bullet \; \mathsf{Vigour} : \mathbf{Good}$
- Height: **3.10 m**
- Ear insertion height: **1.50 m**
- Stay green: **Optimum**

Cob:

- Number of rows: 16-18
- Number of kernels per row: 45
- Specific weight: **75 kg/hl**
- 1,000 kernel weight: **370 g**
- Grain type: **Dent**

Type of soil:

• All kind of soils

Sowing density: • 90,000 pl/ha

V Tolerant to **VIROSIS**

Tolerant to **HYDRIC STRESS**





ALCUDIA



GOOD EMERGENCE VIGOUR

Key points:

- High lodging resistance
- Great potential yielding

Plant:

- Vigour: Very good
- Height: **2.80 m**
- Ear insertion height: 1.30 m
- Stay green: **Optimum**

Cob:

- Number of rows: 16-18
- Number of kernels per row: **44**
- Specific weight: **75 kg/hl**
- 1,000 kernel weight: **380 g**
- Grain type: **Dent**

Type of soil:

• All kind of soils

Sowing density:

• 80 to 90,000 pl/ha

FAO 400-300

FAO 400-300



SALARDU



EXCEPTIONAL HEALTH AND REGULARITY

Key points:

- Very healthy
- Production regularity
- Good dry down

Plant:

- Vigour: Good
- Height: **3.10 m**
- Ear insertion height: **1.50 m**
- Stay green: Good

Cob:

- Number of rows: **14-16**
- Number of kernels per row: 47
- Specific weight: **73 kg/hl**
- 1,000 kernel weight: **358 g**
- Grain type: **Dent**

Type of soil:

• All kind of soils

Sowing density:

• 90,000 pl/ha

U Tolerant to **LODGING**





LIVORNO



SHORT CYCLE WITH DOUBLE USE

Key points:

- Balanced nutritional profile
- Very good stay green
- Good yielding potential for both grain and silage use

Plant:

- Vigour: Good
- Height: **3.10 m**
- Ear insertion height: 1.40 m
- Stay green: Good

Cob:

- Number of rows: **14-16**
- Number of kernels per row: 42
- Specific weight: **72 kg/hl**
- 1,000 kernel weight: **350 g**
- Grain type: **Dent**

Type of soil:

• Deep soils

Sowing density:

• 90,000 pl/ha



F Tolerant to **FUSARIUM**

FAO 300-200

FAO 300-200



BONFIRE



EXCEPTIONAL GRAIN QUALITY

Key points:

- Great grain quality
- Resistant to helminthosporium
- High lodging resistance

Plant:

- Vigour: **Excellent**
- Height: **2.70 m**
- Ear insertion height: **1.30 m**
- Stay green: Good

Cob:

- Number of rows: **16**
- Number of kernels per row: 33
- Specific weight: 72 kg/hl
- 1,000 kernel weight: **360 g**
- Grain type: **Flint**

Type of soil:

• All types

Sowing density:

• 85 to 100,000 pl/ha

Tolerant to **HELMINTHOSPORIUM**

- Tolerant to COLD
- S Tolerant to SMUT





MANACOR



PRODUCTIVITY IN ANY CONDITION

Key points:

- Adaptability to different conditions
- Maximum productivity in FAO 300
- Exceptional production of silage

Plant:

- Vigour: Good
- Height: **2.95 m**
- Ear insertion height: **1.50 m**
- Stay green: Good

Cob:

- Number of rows: 14
- Number of kernels per row: **38**
- Specific weight: **74 kg/hl**
- 1,000 kernel weight: **390 g**
- Grain type: **Dent**

Type of soil:

• Adaptability to different soils

Sowing density:

• 85 to 100,000 pl/ha

Tolerant to **HYDRIC STRESS**

FAO 300-200

FAO 300-200



PITCH



COMMITMENT QUALITY-PERFORMANCE

Key points:

- Balanced nutritional profile
- High foliar mass
- Good stay green

Plant:

- $\bullet \; \mathsf{Vigour} : \mathbf{Good}$
- Height: **2.90 m**
- Ear insertion height: **1.20 m**
- Stay green: Good

Cob:

- Number of rows: 14-16
- Number of kernels per row: 36
- Specific weight: **71 kg/hl**
- 1,000 kernel weight: **314 g**
- Grain type: **Dent**

Type of soil:

• Deep soils

Sowing density:

• 90,000 pl/ha

Tolerant to **HELMINTHOSPORIUM**

F Tolerant to **FUSARIUM**





NEV

BENARES



HIGH RESISTANCE TO LOW TEMPERATURES

Key points:

- Very tall and massive plant
- Balanced nutritional profile

Plant:

- Vigour: Good
- Height: **3.00 m**
- Ear insertion height: **1.40 m**
- Stay green: Medium

Cob:

- Number of rows: 14-16
- Number of kernels per row: **36**
- Specific weight: **72 kg/hl**
- 1,000 kernel weight: **360 g**
- Grain type: **Flint**

Type of soil:

• All types

Sowing density:

• 85 to 100,000 pl/ha

Tolerant to COLD

S Tolerant to SMUT

FAO 300-200

NEW



CUNEO



FANTASTIC PERFORMANCE IN EARLY SOWINGS AND COLD AREAS

Key points:

- High forage potential
- Balanced nutritional profile
- Excellent health

Plant:

- Vigour: Good
- Height: **2.80 m**
- Ear insertion height: 1.25 m
- Stay green: Good

Cob:

- Number of rows: 16
- Number of kernels per row: 38
- Specific weight: **80 kg/hl**
- 1,000 kernel weight: **312 g**
- Grain type: Mainly dent

Type of soil:

• Cool areas

Sowing density:

- 90,000 pl/ha
- Tolerant to **HELMINTHOSPORIUM**
- **F** Tolerant to **FUSARIUM**





11

CARDIF



HIGH YIELDING POTENTIAL

Key points:

- Excellent Early Vigor
- Highly productive in early segment
- Balanced nutritional profile

Plant:

- Vigour: Excellent
- Height: **2.70 m**
- Ear insertion height: 1.00 m
- Stay green: Medium

Cob:

- Number of rows: 14-16
- Number of kernels per row: **32**
- 1,000 kernel weight: **320 g**
- Grain type: **Flint**

Type of soil:

• Cool areas

Sowing density:

• 100,000 pl/ha



Tolerant to COLD

CORN Summary Table

VARIETY	FAO	USE	NUMBER OF ROWS	NUMBER OF KERNELS PER ROW	SPECIFIC WEIGHT	1,000 KERNEL WEIGHT	HEIGHT	EAR INSERTION HEIGHT
ALTAMIRA	700-600	Grain/Silage	16-18	46	74 kg/hl	420 g	2.70 m	1.15 m
SAGUNTO	700-600	Grain/Silage	18-20	47	78 kg/hl	370 g	3.20 m	1.60 m
НАТАУ	700-600	Grain/Silage	16-18	46-48	78 kg/hl	300 g	3.00 m	1.30 m
CALGARY	700-600	Grain/Silage	18-20	45	77 kg/hl	430 g	2.70 m	1.30 m
ТЕМИСО	700-600	Grain	14	44	79 kg/hl	460 g	3.10 m	1.50 m
MOTRIL	700-600	Silage	14	39	78 kg/hl	442 g	2.90 m	1.40 m
BERET	600-500	Silage	14	44	79 kg/hl	460 g	3.10 m	1.50 m
LERMA	600-500	Grain/Silage	18	42	75 kg/hl	382 g	2.70 m	1.30 m
ABANTO	600-500	Grain/Silage	16	44	74 kg/hl	430 g	2.70 m	1.30 m
ATLAS	500-400	Grain/Silage	16-18	45	75 kg/hl	370 g	3.10 m	1.50 m
ALCUDIA	500-400	Grain/Silage	16-18	44	75 kg/hl	380 g	2.80 m	1.30 m
SALARDU	400-300	Grain/Silage	14-16	47	73 kg/hl	358 g	3.10 m	1.50 m
LIVORNO	400-300	Grain/Silage	14-16	42	72 kg/hl	350 g	3.10 m	1.40 m
BONFIRE	300-200	Grain	16	33	72 kg/hl	360 g	2.70 m	1.30 m
MANACOR	300-200	Grain	14	38	74 kg/hl	390 g	2.95 m	1.50 m
РІТСН	300-200	Silage	14-16	36	71 kg/hl	314 g	2.90 m	1.20 m
BENARES	300-200	Grain/Silage	14-16	36	72 kg/hl	360 g	3.00 m	1.40 m
CUNEO	300-200	Grain/Silage	16	38	80 kg/hl	312 g	2.80 m	1.25 m
CARDIF	300-200	Grain/Silage	14-16	32	-	320 g	2.70 m	1.00 m

SUNFLOWER





- Key points:High oleic contentVery resistant to "Orobanche"

Characteristics:

- Characteristics:
 Broad spectrum of sowings
 Great adaptability to different environmental conditions
 High profitability because of its high potential in kg-oil productions
 Plant of great vigour

Type of soil:All types

Sowing density: • 60 to 70,000 pl/ha

SUNFLOWER





ITALICA SHORT-MEDIUM CYCLE

Key points:

- High production High resistance to "Orobanche"

Characteristics:

- Good emergence vigour
 Good resistance to heat waves
 Excellent behavior in both rainfed and irrigated crops
 Resistant to different types of Mildew

Type of soil:

• All types

Sowing density: • 50 to 65,000 pl/ha

ASTIGI SHORT CYCLE

- Key points:
 High productivity in short cycles
 Great resistance to most types of "Mildew"
- "Orobanche" resistant

Characteristics:

- Very good emergence vigour
 Broad spectrum of sowings, perfect for late sowings
 Great adaptability to different environmental conditions
- Fast dry down
- Excellent behavior in both rainfed and irrigated crops

Type of soil: • All types

Sowing density: • 60 to 70,000 pl/ha









ANETO

Key points:

- Excellent drought resistance
- Rapid regrowth

Characteristics:

- Silage versatility
- Late ripening
- Broad harvest period
- Excellent tillering, regrowth and recovery
- Good conservation of green leaves

Sowing density:

• 18 to 20 kg/ha

TEIDE

Key points:

- Forage sorghum BMR giant
- Late flowering and adapted to the photoperiod

Characteristics:

- High versatility
- Exceptional vigour amongst hybrids
- Excellent production
- Thicker stems and large leaves
- Exceptional digestibility and palatability
- High resistance to foliar pathologies
- Late flowering and adaptation to photoperiod
- Excellent bedding resistance

Sowing density:

• 30 to 40 kg/ha



SORGHUM

EXPRESS

Key points:

• Regular and productive

Characteristics:

- White grain sorghum
- Very fast dry down
- Good health
- High and stable yielding

Sowing density:

• 18 to 20 kg/ha

ALFALFA

OUR EXPORT TEAM



HEAD OF SALES AND MKT FIELD CROPS EXPORT



Luis Fernández Cervera (+34) 682 610 591 lfernandezcervera@semillasfito.com

VICTORIA

Key points:

- Thinner stem and more leaf production
- Disease-resistant
- Suitable for spray irrigation
- Very good regrowth capacity
- High protein content
- High digestibility
- Suitable for sowing in spring and autumn
- High resistance to plagues and diseases
 Versatility in soil and weather conditions

Characteristics:

- Degree of dormancy 6-7
- High resistance to low temperatures
- · Semi-hollow and fine stem and with a high proportion of leaves that results in very desirable forage for cattle
- Selection of Aragon ecotype, therefore it has the general characteristics of this variety but with better production and forage quality

Sowing density:

• 25 to 30 kg/ha



SALES REPRESENTATIVE ROMANIA, BULGARIA & MOLDAVIA



Marius Eftene (+40) 726 271 980

meftene@semillasfito.com

AREA MANAGER MIDDLE EAST



Ahmad Qasem (+96) 279 555 42 44 agasem@semillasfito.com



AREA MANAGER MEDITERRANEAN AREA



Georgios Tsaprounis

(+30) 694 977 00 33 gtsaprounis@semillasfito.com

AREA MANAGER CENTRAL ASIA



Muharrem Ozkayahan

(+90) 530 353 80 04 mozkayahan@semillasfito.com

INTERNATIONAL SALES DIVISION CUSTOMER SERVICE



Fernando Ramírez

(+34) 93 303 63 73 framirez@semillasfito.com

NOTES	







