

RICE SEEDS





HISPARROZ is the first producer of rice seeds in Spain, developing its cultivation on its own farms and carrying out intense research activity into new varieties of rice.

The seed varieties developed by HISPARROZ are marketed both in Spain and in other countries, where there is a growing demand.

We are pioneers

HISPARROZ was a pioneer in the introduction of the cultivation of Indica-type rice varieties in Europe.

In 1988, after a long research process, HISPARROZ registered the first Indica type rice variety grown in Spain: Thaibonnet.



In continuous innovation

Over the course of 37 years, HISPARROZ continues to develop and register new rice varieties better adapted to cultivation in different regions, with the aim of obtaining very productive seeds that are tolerant to diseases and highly valued by the rice industry.



Technical advice

We continually help the farmer in:

- Preparatory work for the land.
- Fertilization and irrigation management.
- Planting doses appropriate for each region and variety.
- Phytosanitary treatments.
- Others.



VISIALONG-PV

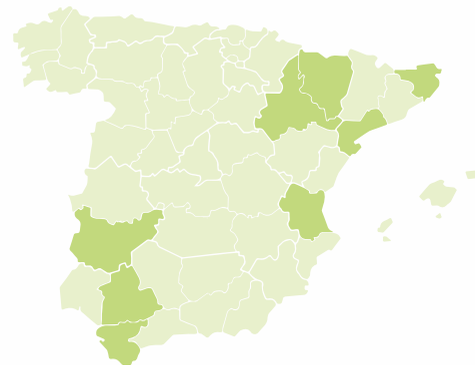
Grain

Grain type	Length B
Endosperm	Crystalline
Length	7,0 mm
Width	2,0 mm
Length/width	3,5 mm
1000 seeds's weight	23,5 g



Crop

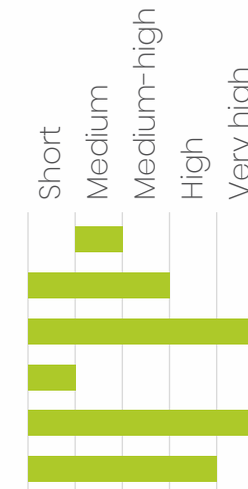
- Long grain variety B with crystalline endosperm.
- Descended from Hispalong with PROVISIA technology.
- Variety with high industrial performance.
- Sowing rate: 140-160 kg/ha (See growing areas and type of planting)
- Pyricularia 0. Highly tolerant.
- Lodging. Very low incidence.
- Fertilization. It has a very good response to nitrogen contributions. Consult according to the growing area and sowing date.



Plant

Subspecies: Indica type

Vegetative cycle
Plant height
Tillering capacity
Lodging
Pyricularia tolerance
Milling



Hisparroz



PUNTAL

Grain

Grain type	Length B
Endosperm	Crystalline
Length	6,7 mm
Width	2,1 mm
Length/width	3,2 mm
1000 seeds's weight	23 g



Crop

- Long grain variety B with crystalline endosperm, consolidated as the one with the highest production in its category. (Data endorsed by RAEA).
- Variety with high industrial performance.
- Sowing rate: 150-170 kg/ha
- Pyricularia 0. Tolerant.
- Lodging. Very low incidence.
- Fertilization. It has a very good response to nitrogen contributions.
- Consult according to the growing area and sowing date.



Plant

Subspecies: Indica type

Vegetative cycle

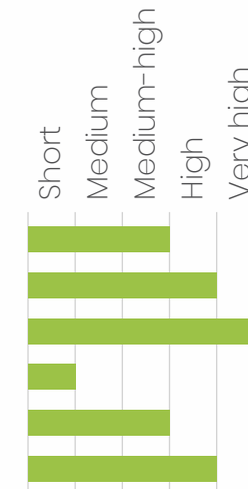
Plant height

Tillering capacity

Lodging

Pyricularia tolerance

Milling



Hisparroz

HISPALONG

Grain

Grain type	Length B
Endosperm	Crystalline
Length	6,8 mm
Width	2,1 mm
Length/width	3,3 mm
1000 seeds's weight	23 g



Crop

- Long grain variety B with crystalline endosperm.
- Improvement of PUNTAL with genetics of tolerance to Piricularia.
- Variety with high industrial performance.
- Sowing dose: 140-160 kg/ha.
- Pyricularia 0. Highly tolerant.
- Lodging. Very low incidence.
- Fertilization. It has a very good response to contributions of Nitrogen.
- Consult according to the growing area and sowing date.



Plant

Subspecies: Indica type

Vegetative cycle

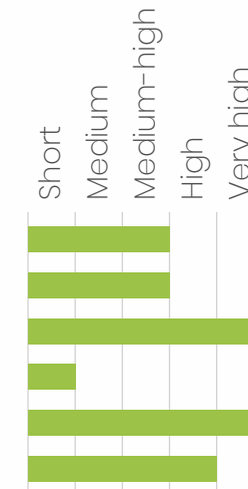
Plant height

Tillering capacity

Lodging

Pyricularia tolerance

Milling



Hispalong



GUADIAGRAN

Grain

Grain type	Medium
Endosperm	Crystalline
Length	6,5 mm
Width	2,8 mm
Length/width	2,3 mm
1000 seeds's weight	28 g



Plant

Subspecies: Type Japonica

Vegetative cycle

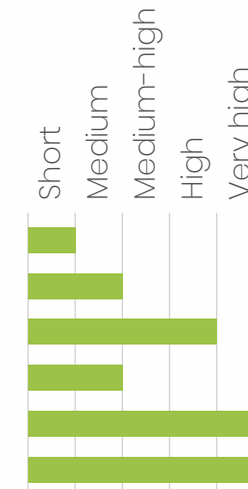
Plant height

Tillering capacity

Lodging

Pyricularia tolerance

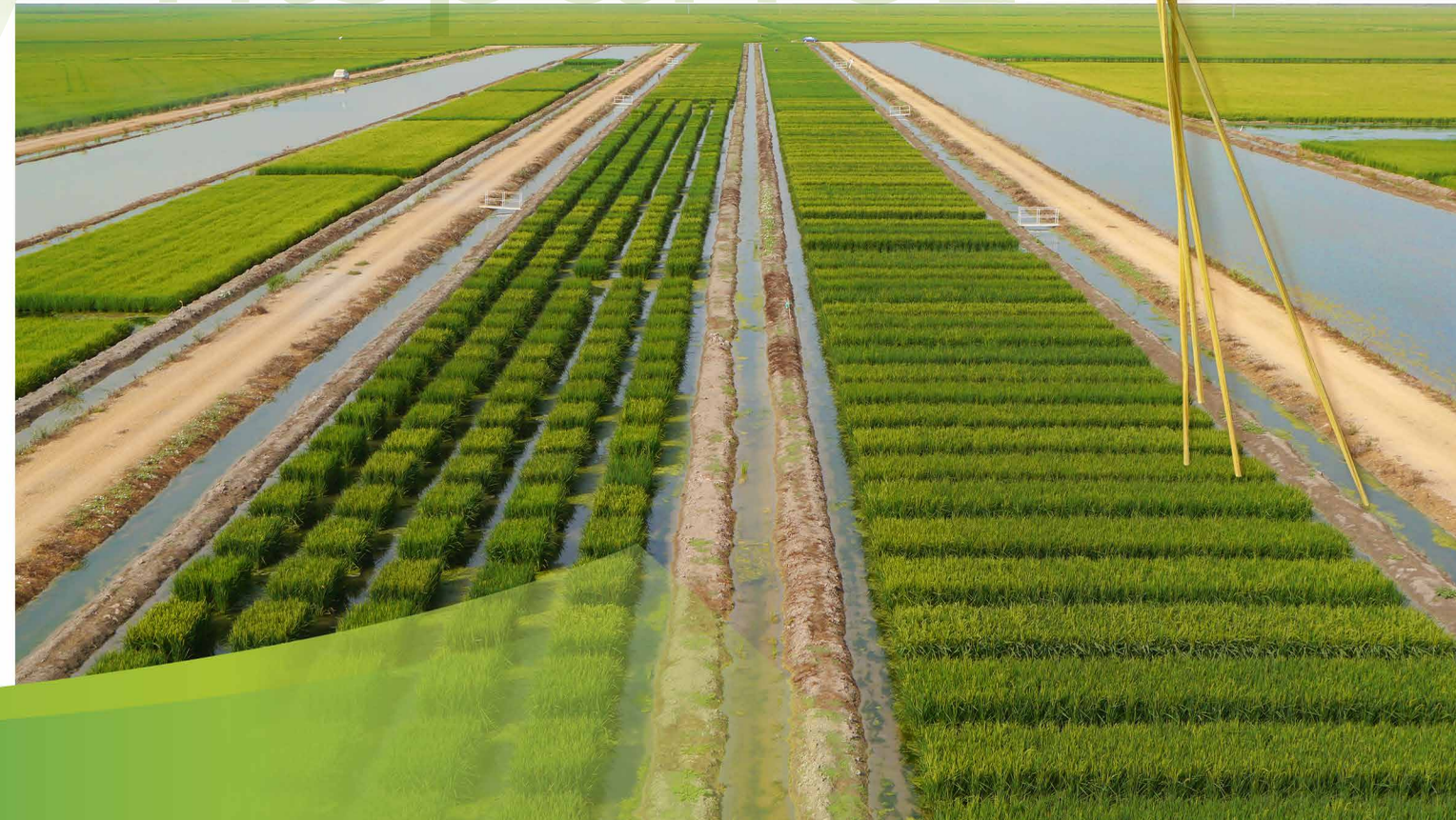
Milling



Hisparroz

Crop

- Medium grain variety with crystalline endosperm, with a very early vegetative cycle.
- Larger grain size than Guadamar.
- Very good industrial performance.
- Sowing rate: 170-190 kg/ha
- Pyricularia 0. Highly tolerant.
- Lodging. Medium incidence, less susceptible than Guadamar.
- Fertilization. Consult according to the growing area and sowing date.



HISPASUR

Grain

Grain type	Medium
Endosperm	Pearlescent
Length	6,1 mm
Width	3,1 mm
Length/width	2,0 mm
1000 seeds's weight	34 g



Plant

Subspecies: Type Japonica

Vegetative cycle

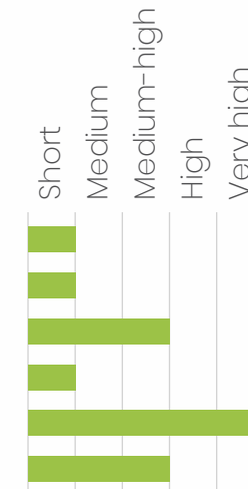
Plant height

Tillering capacity

Lodging

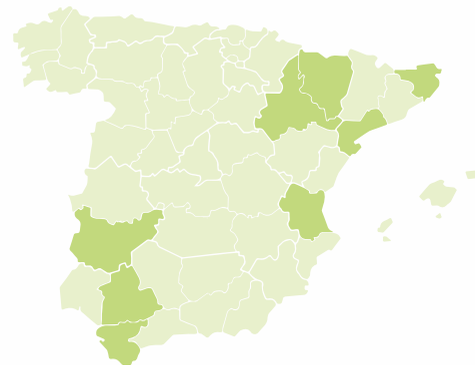
Pyricularia tolerance

Milling



Crop

- Variety with medium pearly grain, with a very early vegetative cycle.
- Good industrial performance.
- Sowing rate: 200-240 kg/ha (See growing areas and type of planting)
- Pyricularia 0. Highly tolerant.
- Lodging. Low incidence.
- Fertilization. Consult according to the growing area and sowing date.



HISPARROZ



HISPASEN

Grain

Grain type	Medium
Endosperm	Pearlescent
Length	5,8 mm
Width	3,1 mm
Length/width	1,9 mm
1000 seeds's weight	33 g

Crop

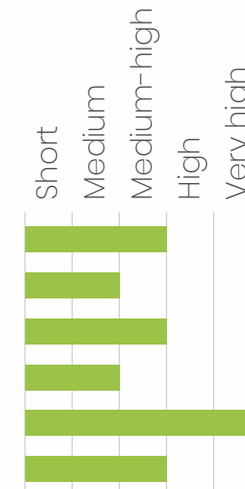
- Pearly medium grain variety.
- Good industrial performance.
- Sowing rate: 200-240 kg/ha
(See growing areas and type of planting)
- Pyricularia 0. Highly tolerant.
- Lodging. Average incidence.
- Fertilization. Consult according to the growing area and sowing date.



Plant

Subspecies: Type Japonica

Vegetative cycle
Plant height
Tillering capacity
Lodging
Pyricularia tolerance
Milling



HISPARROZ



GUADIAMED

Grain

Grain type	Length B
Endosperm	Crystalline
Length	5,9 mm
Width	2,8 mm
Length/width	2,1 mm
1000 seeds's weight	30 g



Plant

Subspecies: Japonica type

Vegetative cycle

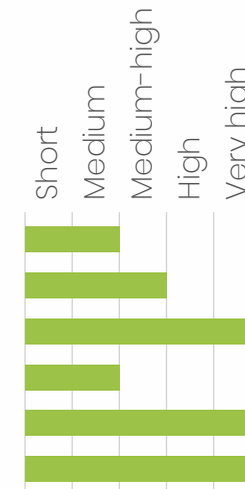
Plant height

Tillering capacity

Lodging

Pyricularia tolerance

Milling



Hisparroz

Crop

- Medium crystalline grain variety.
- Sowing rate: 160-180 kg/ha (see growing areas and type of sowing).
- Pyricularia 0. Highly tolerant.
- Lodging. Tolerant.
- Fertilization. 160 of N/ha
- Consult according to the growing area and sowing date.



ISLA CL

Grain

Grain type	Medium
Endosperm	Pearlescent
Length	5,9 mm
Width	3,2 mm
Length/width	1,8 mm
1000 seeds's weight	33,9 g



Plant

Subspecies: Indica type

Vegetative cycle

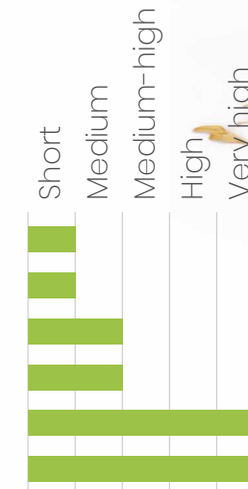
Plant height

Tillering capacity

Lodging

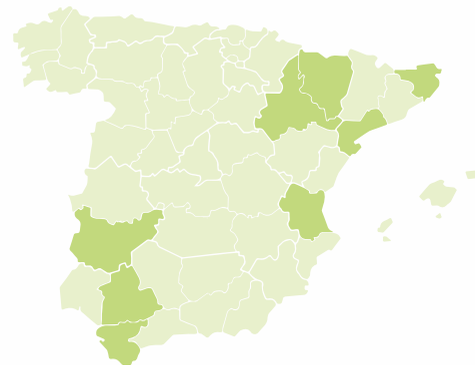
Pyricularia tolerance

Milling



Crop

- Medium pearly grain variety, with PROVISIA technology.
- Sowing rate: 200-220 kg/ha (see growing areas and type of sowing).
- Pyricularia 0. Highly tolerant.
- Lodging. Average incidence.
- Fertilization. Low nitrogen requirement due to its short cycle, 130/140 UF of N/ha.
- Consult according to the growing area and sowing date.



Hisparroz



VISIAMAR PV

Grain

Grain type	Medium
Endosperm	Pearlescent
Length	6,3 mm
Width	2,9 mm
Length/width	2,2 mm
1000 seeds's weight	35,8 g



Plant

Subspecies: Japonica type

Vegetative cycle

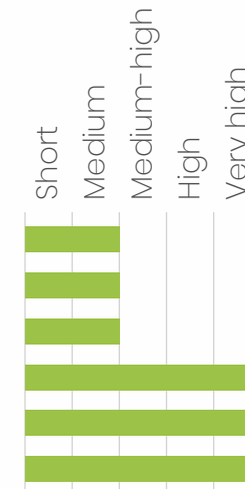
Plant height

Tillering capacity

Lodging

Pyricularia tolerance

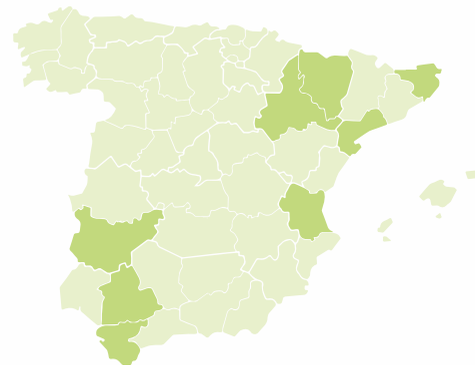
Milling



Hisparroz

Crop

- Medium grain variety with pearly endosperm, with PRO-VISIA technology.
- Sowing rate: 210-230 kg/ha (see growing areas and sowing types).
- Pyricularia 0. Highly tolerant.
- Lodging. Very tolerant.
- Fertilization. 160 UF of N/ha.
- Consult according to the growing area and sowing date.



VISIARON PV

Grain

Grain type	Medium
Endosperm	Pearlescent
Length	5,9 mm
Width	3,2 mm
Length/width	1,8 mm
1000 seeds's weight	33,9 g



Plant

Subspecies: Japonica type

Vegetative cycle

Plant height

Tillering capacity

Lodging

Pyricularia tolerance

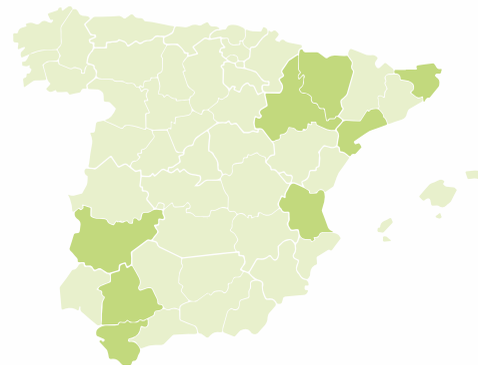
Milling



Hisparroz

Crop

- Medium pearly grain variety, with PROVISIA technology.
- Sowing rate: 200-220 kg/ha (see growing areas and type of sowing).
- Pyricularia 0. Highly tolerant.
- Lodging. Average incidence.
- Fertilization. Low nitrogen requirement due to its short cycle, 130/140 UF of N/ha.
- Consult according to the growing area and sowing date.



GRUPO Hisparroz

INSTITUTO HISPÁNICO DEL ARROZ S.A.

Calle Real, 34

41920 San Juan de Aznalfarache • Sevilla

Seed Commercial Offices: 955 950 685 - 677 499 924

Hisparroz Group Headquarters: 954 769 617

semillas@hisparroz.com

www.hisparroz.com



-1704/2007

