# The enecta | FARM GENETICS AND SEEDS



We are very happy to present you with this new 2022 catalogue of hemp varieties.

We propose to you our own-developed varieties suited to your needs.

Our focus is developing improved varieties with high content of cannabinoids,
better yield, disease resistant and appearance.







## **OUR STANDARDS**

At Enecta Farm we plant industrial hemp each season to compare or trial how well the varieties grow, look and perform. As plants mature, our experts gather in the fields to observe and evaluate which varieties are truly superior.

Only the best varieties will be offered to you. The varieties from our breeding program have passed rigorous trials to ensure we offer only the best products for your growing success. We research, monitor and take care that the processing, storage and shipping solutions guarantee a top-quality service.

We have developed the most adequate storing and dispatch conditions; we guarantee you will always receive fresh and carefully tested batches of seeds.

In the description of varieties, specific harvest times yields, and cannabinoid content will vary depending on factors such as latitude, micro-climate, soil type, planting density and fertigation regimes.



#### TERPENE RICH

Our strains deliver exceptional levels of flavour and value.



#### **GENETICALLY STABLE**

Our stable and consistent genetics ensure high cannabinoid production. They are Eu compliant.



#### **READY TO PLANT**

Our genetics are the perfect solution for your cultivations.

## CERTIFIED INDUSTRIAL HEMP SEEDS

The *Certified Seed tag* guarantees the seed you buy has gone through all the required multiplication, inspection and cleaning processes to ensure a pure product. You get seed that is true to type, a pure variety with the newest plant genetics, more uniform germination for stronger competition in the fields and an easier harvest and higher yields.

- Enectaliana
- Enectarol
- CarmaEnecta



## **ENECTALIANA**

The Enecataliana is noted for high terpene production coupled with a high content of CBD yields consistently above 10% and reaching even higher concentrations under optimal growing conditions while maintaining the THC below 0.2%. The plant has tremendous structural integrity and strength that can withstand the elements. The terpene profile is rich and characterised with fruity overtones. Common colouring is deep green. In cooler climates, a dark purple will outline the leaves. The Enectaliana is consistently our best yielding variety.

#### **Details**

**GENOTYPE:** Monoecious

#### **CANNABINOIDS % CONTENT:**

• THC Content: <0,2%

• CBD Content: Medium-high

#### **FLOWERING TIME:**

Cycle medium-late

#### **REGISTRATION:**

European Common Catalogue of Varieties of agricultural plant species

Application/Rvp n°: HNP187

• Status: In process

• Expected date: end of summer

**REGISTRATION:** Colorado

Department of Agriculture (CDA)

**REGISTRATION: INASE Uruguay** 

• Register n°: 2021055

• Status: Listed



## **ENECTAROL**

Enecta presents Enectarol, a High CBG variety registered in the European Common Catalogue that comes as a result of a rigorous selection and development. Enectarol parental lines have a nice terpene profile. Perfect for outdoor or indoor growing climates, Enectarol offers exceptional value, with high levels of the CBG phyto-cannabinoid and terpenes. Our focus in hand picking these varieties was quality, above all else. As one of the most performative CBG varieties, Enecta will help your business succeed in a booming market by offering cost effective CBG seeds with proven results.

#### **Details**

**GENOTYPE:** Dioecious

#### **CANNABINOIDS % CONTENT:**

• THC Content: < 0,2%

• CBG content: medium-high

#### **FLOWERING TIME:**

Cycle medium-late

#### **REGISTRATION:**

European Common Catalogue of Varieties of agricultural plant species

Application/Rvp n°: HNP128

• Status: Listed

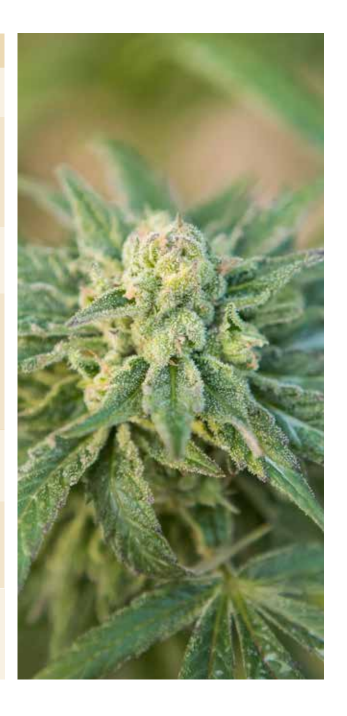
**REGISTRATION:** Colorado

Department of Agriculture (CDA)

**REGISTRATION: INASE Uruguay** 

• Register n°: 2021054

• Status: Listed



## **CARMAENECTA**

Like the traditional Carmagnola initially cultivated to produce fiber, but improved to produce higher CBD content. CarmaEnecta is designed to increase the volumes in terms of inflorescence and biomass as well. It also produces large quantities of seed if cultivated for this purpose. Sowing can be carried out from the beginning of March to the end of April depending on the climatic zone.

It needs to receive more than 12 hours of light to guarantee an important and lush vegetative cycle so as to bring the plant to grow in the best possible condition.

#### **Details**

**GENOTYPE:** Dioecious

#### **CANNABINOIDS % CONTENT:**

• THC Content: < 0,2%

• CBD content: medium-high

#### **FLOWERING TIME:**

Cycle medium-late

#### **REGISTRATION:**

European Common Catalogue of Varieties of agricultural plant species

• Application/Rvp n°: HNP188

• Status: In process

• Expected date: end of summer

**REGISTRATION:** Colorado

Department of Agriculture (CDA)

**REGISTRATION: INASE Uruguay** 



## **OUR IP VARIETIES**

- THC varieties
- CBD varieties
- CBG varieties
- Balanced
- No Cannabinoids



## THC VARIETIES

## **ENECTUSIA**

## **Details**

**GENOTYPE:** Dioecious

**CANNABINOIDS CONTENT:** 

**High THC** 

**REGISTRATION: CPVO** 



## **ENECTRIUMP**

### **Details**

**GENOTYPE:** Dioecious

**CANNABINOIDS CONTENT:** 

**High THC** 



## THC VARIETIES

## **ENECTARES**

### **Details**

**GENOTYPE:** Dioecious

**CANNABINOIDS CONTENT:** 

**THC content:** medium-high; very low percentage of CBD

**REGISTRATION: CPVO** 



## **ENECTACALM**

#### **Details**

**GENOTYPE:** Dioecious

**CANNABINOIDS CONTENT:** 

High THC Low CBD



## **CBD VARIETIES**

## **ENECTABIS**

## **Details**

**GENOTYPE:** Dioecious

**CANNABINOIDS CONTENT:** 

Low THC High CBD

**REGISTRATION: CPVO** 



## **ENECTARIA**

### **Details**

**GENOTYPE:** Dioecious

**CANNABINOIDS CONTENT:** 

Low-Absent THC Medium-High CBD

**REGISTRATION:** CPVO (in progress)



## **CBG VARIETIES**

## **ENECTAVIO**

## **Details**

**GENOTYPE:** Dioecious

**CANNABINOIDS CONTENT:** 

absent or very Low THC

High CBG

**REGISTRATION: CPVO** 



## **ENECTITACA**

### **Details**

**GENOTYPE:** Dioecious

**CANNABINOIDS CONTENT:** 

Very Low THC High CBG



## **BALANCED**

## **ENECTAM**

## **Details**

**GENOTYPE:** Dioecious

**CANNABINOIDS CONTENT:** 

High THC High CBD

**REGISTRATION:** CPVO (in progress)



## **ENECTUS**

### **Details**

**GENOTYPE:** Dioecious

**CANNABINOIDS CONTENT:** 

High THC High CBD

**REGISTRATION:** CPVO (in progress)



## **NO CANNABINOIDS**

## **ENECTALOS**

## **Details**

**GENOTYPE:** Monoecious

**CANNABINOIDS CONTENT:** 

Absent



## enecta | FARM





We provide help by sharing the accurate and up-to-date agronomical information; However, the percentage of cannabinoids and the development of the plant can be influenced by various factors of a chemical-physical, genetic, environmental and cultivation technique nature. We cannot bear any responsibility for the plants that were not cultivated in conditions appropriate for given species. Varieties with high content of THC have to be grown under authorization by the national authorities.

For more information, please contact us at info@enecta.farm

