



CANAMEDICS

LABS

EU GACP/GMP CANNABIS LICENSED PRODUCER



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CORE BUSINESS

PRODUCTION

Canamedics has as core business the production –under the strictest pharmaceutical standards- of dry flower (also in granulated form) of ***Cannabis Sativa L.*** to be used as **active pharmaceutical ingredient (API)**.

R + D + I

Canamedics is also investigating the effectiveness and safety of the topical application of **$\Delta 9$ -tetrahydrocannabinol** in the treatment of pain and muscle stiffness associated with **neurological diseases**, such as multiple sclerosis.





AUTHORIZATION

To obtain the **authorization**, essentially, the **Agency** requires **Canamedics** to determine and define:

Canamedics is currently in the process of obtaining the relevant authorizations to cultivate **Cannabis Sativa L.** for medical and scientific purposes from the **Spanish Agency for Medicines and Health Products**

1. Starting plant material

3. Destination of Canamedics' products

2. Production centers



STARTING PLANT MATERIAL

The **Agency** requires the starting plant materials to be of **lawful** and **traceable origin**



Canamedics has currently confirmed 13 different starting plant materials with very **varied profiles** and specifications of cannabinoids and terpenes, to be **able to adapt** as much as possible to the **patients needs and preferences**. **Canamedics** is working to incorporate up to 100 additional cultivars to its cultivars' catalogue.



GACP hydroponic phytotron-greenhouse

Canamedics has hired an **agricultural engineer** specialized in the cultivation of medicinal plants to carry out, under the strictest **EU GACP (Good Agricultural and Collection Practices)** standards, the conceptual engineering of a 2,112 sqm **hydroponic phytotron-greenhouse** (high-tech agricultural greenhouse construction).



CULTIVATION

The **hydroponic phytotron-greenhouse** has been designed to be independent, photo-sensible, and including mother rooms, cloning, vegetation and flowering rooms, as well as adjoining rooms required by regulations, specific equipment and machinery, corridors, etc.)



LOCATION

The **hydroponic phytotron-greenhouse** will be built by the EU GMP post-harvest center in the province of Barcelona.

Initially, Canamedics plans to build one **hydroponic phytotron-greenhouse** unit. But more units can be built.

1,500 Kg

—
Estimated EU GMP II
cannabis dried
flowers per year



GACP

The **hydroponic phytotron-greenhouse** will be EU GACP compliant.

Once the **hydroponic phytotron-greenhouse**, Canamedics will employ technicians specialized in medicinal plant crop management (highly skilled workers).



UNIT

All aspects from the cultivation to the harvest of Canamedics pre-products will be covered at the **hydroponic phytotron-greenhouse**, using innovative hydroponic cultivation methods and incorporating technological processes.





EU GMP post-harvest center

Canamedics has hired an international **pharmaceutical engineering** company to carry out, under EU **GMP (Good Manufacturing Practices)** standards, the conceptual design of a 250 sqm **post-harvest center**.



PROCESSING

The processing and research of the Canamedics pre-products would be carried out in the EU GMP post-harvest center for their transformation into APIs.



LOCATION

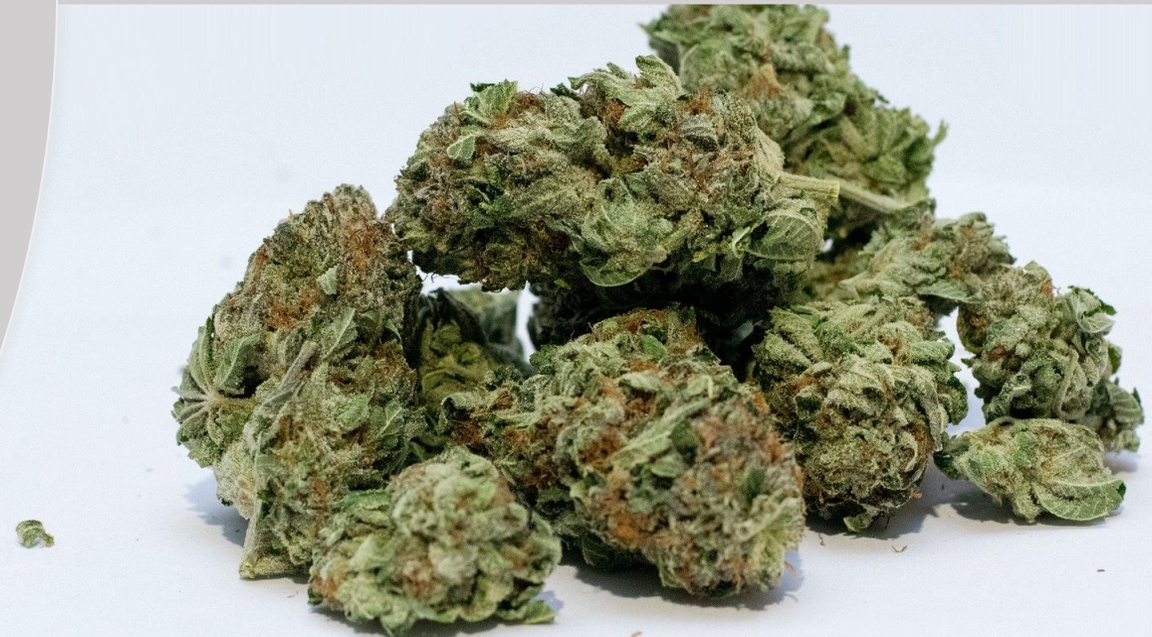
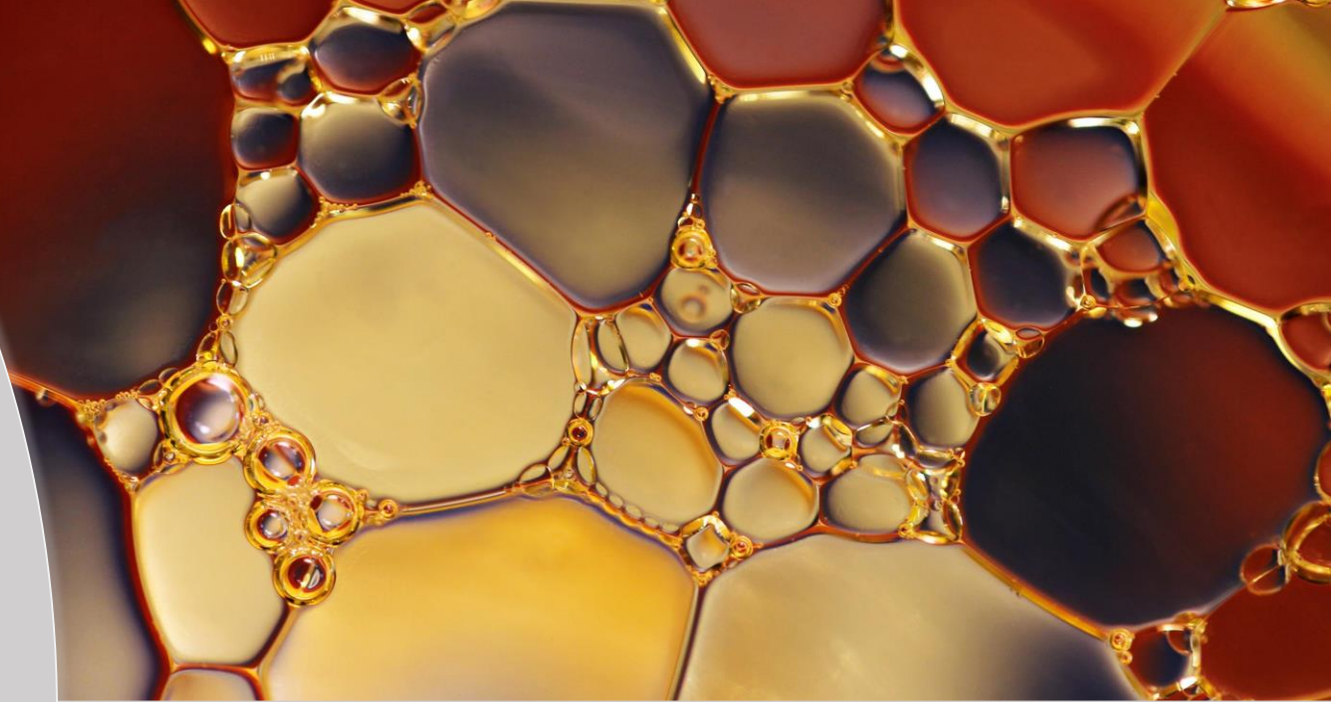
The postharvest center is being designed next to the phytotron greenhouse in the province of Barcelona.



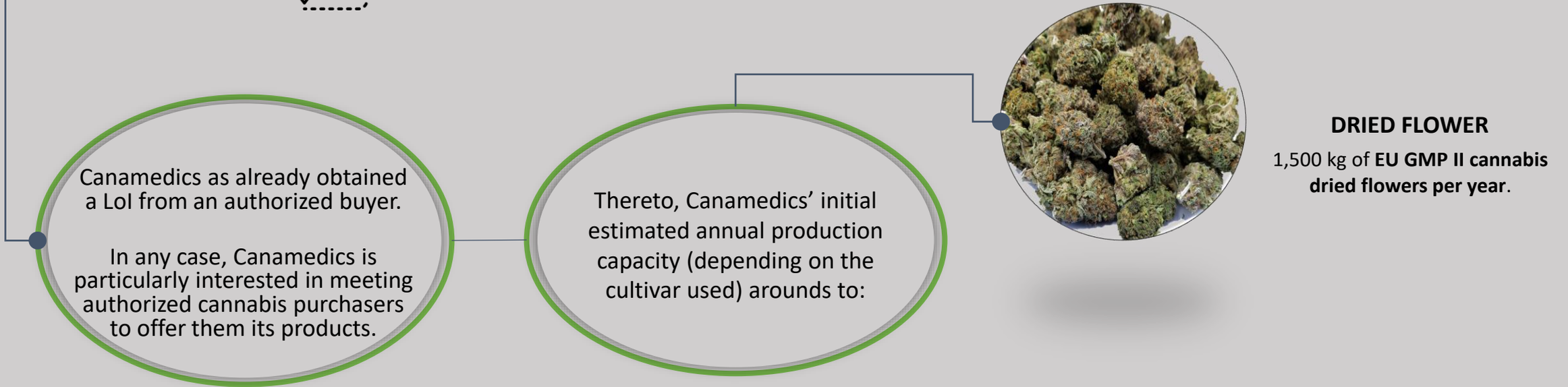
GMP II (API)

The postharvest center will be EU GMP II compliant.

Once the postharvest center is operational, Canamedics will employ several technicians specialized in EU GMP processing of medicinal plants.



DESTINATION



PURCHASER

- 1 All authorized cannabis purchasers are requested to evidence sufficient documentation authorizing them to legally acquire cannabis.
- 2 If necessary, Canamedics -together with its EU GMP partners- can also offer cannabis extracts and purified isolated cannabinoids.
- 3 If necessary, Canamedics can provide further information on all its varieties, such as, their lineage -genology-, phenology, and others, including terpenoid profiles.
- 4 Prices of Canamedics' products are discussed on a case by case basis.



MEET THE TEAM



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