



e-Good Agricultural and Collecting Practice® Certificate

In compliance with the guidelines of the HMPC committee of the European Medicines Agency (EMA), the cultivation, collection and primary processing of plants that have an ultimate purpose of medicinal use, must be carried out according to the legal requirements of the community and country in which the activities are carried out.

It is necessary to evaluate and supervise agricultural practices in aspects related to personnel, hygiene, facilities, equipment, documentation, and specific aspects of crops such as propagation, use of fertilizers and pesticides or irrigation, harvesting and primary processing, which includes stages such as washing, freezing and drying of the collected material.



LEGISLATION

e-GACP® Legislation

The EU's Common Agricultural Policy (CAP) Regulation (EC) No 178/2002 Regulation No 396/2005 Regulation (EC) No 1107/2009 Directive 2009/128/EC Compliance with European GMP requirements, EudraLex - Volume 4 Regulation (EU) No 1151/2012 Regulation (EU) No 668/2014 on the labelling of Guidelines foodstuffs using (PDOs) or (PGIs) ingredients EUROPEAN INDUSTRIAL HEMP ASSOCIATION directives Guideline Q3D on Metal Impurities



e-Good Agricultural and Collecting Practice® Certificate

According to the WHO (World Health Organization), traditional medicines, especially phytotherapy, have been increasingly used around the world over the past two decades. For this reason, it is vital to carry out an exhaustive control of the crops.

Thanks to our Dynamic Certification model by efcSpain, a specific analysis is prepared adapted to the needs of each company using the WWT system (Whether, When and Type).

With the resolution of incidents and the implementation of continuous actions carried out by our customers, it is possible to achieve the different categories of dynamic certification e-GACP®.



e-GACP CONTENT®

Facilities

In addition to analyzing the location conducive to cultivation taking into account the weather conditions, social impact, soil characteristics, rainfall and drainage, we guarantee maximum safety against crop intruders.

Gathering

We identify the collection processes according to the appropriate planning, considering trained personnel and the necessary machine tools.

Cultivation

Not only do we identify and authenticate the optimal species and seeds to be cultivated, but we also verify that the way of cultivation is the most productive and efficient.

Processing

After the collection process, there is a very important part for the correct processing, such as drying, packaging, storage, labeling, etc.

