



NATINOV

La culture du végétal

Nutraceutical - Animal feed - Pharmaceutical - Cosmetics - Food

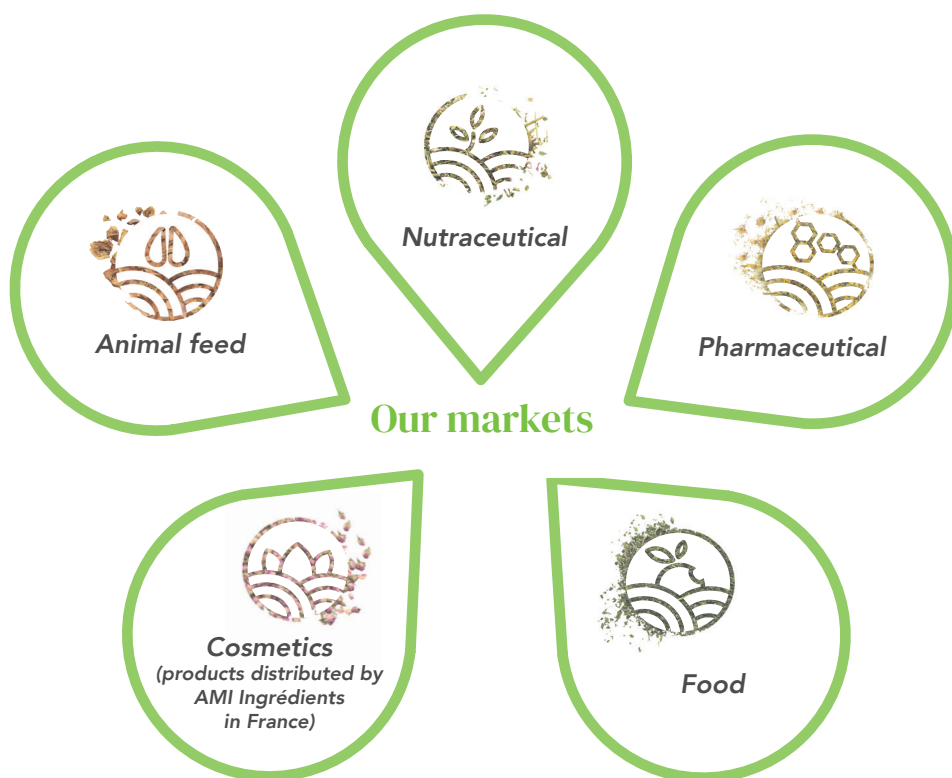


Who are we ?

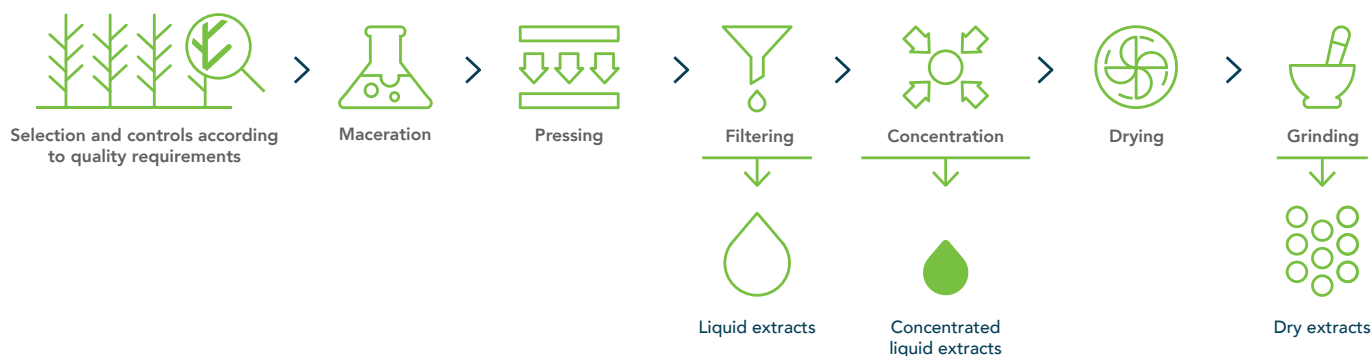
NATINOV®, a specialist in plant extraction for over 20 years, offers a wide range of extracts for the natural health, animal feed, pharmaceutical, cosmetics and food sectors.

Thanks to its location in the main production region of medicinal plants and its link with agricultural world, NATINOV® has developed a unique know-how in the design and production of extracts from certified sources, mainly French and European, to ensure quality and traceability.

In order to accompany you in the success of your projects, NATINOV® has set up specific quality assurance and control procedures guaranteed by recognized certifications and external controls (pharmaceutical GMP, GMP+, HACCP, BIO food and cosmetics, EcoVadis).



Our manufacturing process

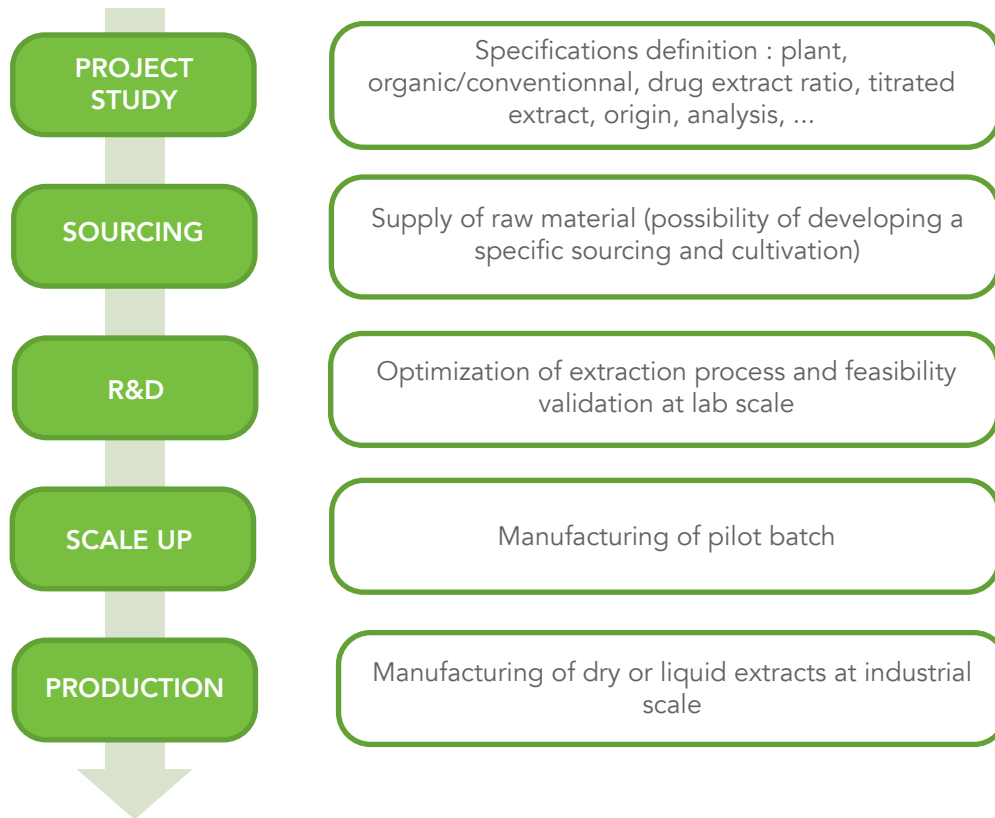


Our extracts

NATINOV® works on the French, European and international markets. Our wide range of products is composed of following extracts :

- liquid extracts (hydroalcoholic, hydroglycerin, oily, aqueous, hydroglycolic)
- concentrated liquid extracts
- liquid extracts on support (maltodextrin/carob/acacia fiber...)
- dry extracts
- concentrated glycerin buds macerates
- plant distillates

Our strength : customized extracts



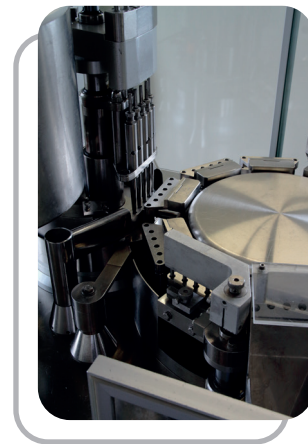
Contract manufacturing

NATINOV® also offers a contract manufacturing service to produce food supplements based on plant extracts. Expert in dry (capsules) and liquid (syrups, sprays) forms, we can assist you in the design and manufacture of your products marketable under private label.

Packaging in bottles



Packaging in capsules (bulk or pillboxes)



Our certifications



NATINOV[®], at a glance...

2700 sqm of
production area
GMP pharma and
GMP+ certified

A strong relationship
with local producers
and suppliers



100% of vegetal
waste composted and
reintegrated into
the fields

Strong

and

More than 70% of
the purchases of
plants are organic

Sustainable



Priviledged short
circuits for the sourcing
of raw materials

More than 170 species of
plants worked on

Commitment

100% of industrial water
biologically treated on site
and reused for the irrigation
of nearby crops



Quality at every step :
traceability from field to food
supplement

