



## PROJECT DESCRIPTION

Organization of an effectively operating enterprise for growing, selling and processing organic berry products, the production of supercritical CO<sub>2</sub>-extract.



## STRENGTHS OF THE PROJECT

Market analysis shows that a promising area is the production of extracts for the pharmaceutical, perfume/cosmetics and food industries.

To date, the EAEU countries and the Republic of Belarus have no such production facilities.

Advantages of supercritical extraction technology:

- preservation of the environment
- pure products of high quality
- energy saving, high process speed
- absence of residual organic compounds, etc.

Also in the EAEU countries there is a lack of capacity for processing berries.

## PLANNED PRODUCTION

Blueberries, cherries, strawberries, garden strawberries, etc.

Production of supercritical CO<sub>2</sub>-extracts - concentrated extracts from plant raw materials (in the form of viscous masses with a moisture content about 25% or less and dry bulk masses with a moisture content about 5% or less).

## POTENTIAL CONSUMERS

The main consumers of berry products: domestic and foreign retail chains, food industry enterprises.

Supercritical CO<sub>2</sub> extracts are used as raw materials by pharmaceutical, perfumery, cosmetic and food industries.

## SALES MARKETS

Domestic market - 50%

Foreign market - 50%



## KEY BENEFITS OF THE PROJECT

- high quality environmental products
- meeting consumer demand for healthy and organic food
- optimal combination of the uniqueness of high-performance technology with an affordable price level
- possibility to sell products both in the Republic of Belarus and abroad

For the implementation of this project, FEZ "Brest" can offer land plots of the following sizes:

from 1 hectare to 50 hectares



ADMINISTRATION OF THE BREST FEZ  
FEZBREST.COM

VES@FEZBREST.COM  
INFO@FEZBREST.COM

T. +375 162 25 00 05  
F. +375 162 59 07 12

