Creation of organic berry production on radionuclide contaminated lands

Applicant

Co-applicant

El «Polessky State University»

LLC «Technopark «Polesye»

Degree of project readiness

- √ technology of microclonal reproduction of seedlings of organic crops
- ✓ container culture technology
- ✓ marketing research

- ✓ technology of certification for compliance with the standard of organic production
- √ business plan

Infrastructure

- √ laboratory for the production of seedlings by the method of microclonal reproduction
- √ training and experimental plot 4 ha
- √ light rooms 48 m²
- √ adaptation rooms 100 m²

- / land plots
- √ warehouses rent
- ✓ circuit
- ✓ water pipeline

Directions of the use of investment

✓ research and development

- ✓ organization of berry plantation
- ✓ purchase of equipment, technologies, licenses

Proposed products

Blueberry seedlings

Honeysuckle seedlings



Blueberry

The most restful among soft berries: even non-cooled berries remain more than a week. Great for export.

<u>Honeysuckle</u>

Withstands frosts to minus 50, it is resistant to various groups of pests and diseases.

Matures in record time.

Sales markets

60 %

EAEU

20 %

Republic of Belarus

20 %

European Union

Investment costs

PolesSU

38 570 U.S. dollar



Total <u>1 882 800</u> U.S. dollar



Investor

Governmental support

4<u>72 020</u> U.S. dollar

1 372 210 U.S. dollar

Form of investor participation in the project

Return of invested funds. Payment (%) for invested funds. Participation in the further scaling of the project.

El «Polessky State University»

Republic of Belarus, Brest Region, Pinsk, st. Dneprovskoy Flotilii, 23 Sovik Lyudmila Egorovna, Doctor of Economics, Associate Professor Head of the Department of Economics and Organization of Production Tel. 8-0165-65-93-70; E-mail: sovik505@rambler.ru LLC «Technopark «Polesye» Republic of Belarus, Pinsk, st. Kirova 24, Shtepa Vladimir Nikolaevich, Director Tel. +375 - 165 31-21-14;

E-mail: shns1981@gmail.com