

Brokerage Event

Food Security | Sustainable Agriculture and Forestry |
Marine, Maritime and Inland Water Research |
Bioeconomy | KET-Biotechnology |

Brussels, 15th November 2017



BioHorizon



Sustainable Food Security

Organic products: many technologies - one solution

Yuriy Rud

LIMITED LIABILITY COMPANY «KALINA»



www.ncp-biohorizon.net

BioHorizon project is funded by the European Commission - Grant Agreement no. 652637

COMMISSION IMPLEMENTING REGULATION
(EU) 2016/673 The use of substances of
inorganic origin in organic farming

**Anolyte and catholyte may be an environmentally
friendly alternative to inorganic substances or
increase the effectiveness of its solutions**

SPECIFIC TECHNOLOGIES FOR
INDIVIDUAL CROPS

(from seed to finished product)

**Seed
germination**

- improved seeding and seed resistance

Irrigation

- higher rates of growth, crop improvement, increased yields of cereals, legumes, vegetables, grapes, berries, etc.

**Plant
treatment**

- fungicidal action

Biofertilizers

- can be applied with

**Product
treatment**

- bactericidal action and reduction of nitrates by four times (in strawberries)

**Organic products
become ecologically
clean and safe**

Expertise

Our company has great opportunities for implementing any projects on growing plants and processing various food products, including bread. The company has established itself as a stable and reliable business entity both within the Ukrainian national market and abroad.

Project objectives

Improving the effectiveness of organic farming, increasing the safety of products and the timing of their suitability.

Existing partnership/consortium

ANDROS FRANSE S.N.C. (France), UAB AGRO ETALON, UAB FROBERA (Lithuania), LUKAFOOD DOO (Serbia), ITALIAN AMERICAN MUSHROOMS COMMERCIALE S.R.I., F.A.R. SOC. AGR. AGR. COOP (Italy), Vitroplant Italia S.r.l. Società Agricola, B&P Engineering, AGRO-ETALON Llc., Dezaqua Ltd.

Partner requirements

Research institutes, universities, SMEs, producers of grain, vegetables, fruits and mushrooms, equipment manufacturers, electrolyzers, etc.

SFS-08A-2018: Improving animal welfare / Organic and low-input farming

AND

- SFS-16-2018
- SFS-05-2018-2019-2020
- SFS-06-2018-2020
- CE-RUR-08-2018-2019-2020
- LC-SFS-19-2018-2019
- SFS-04-2019-2020
- SFS-37-2019

Keywords: plant health, food production, food safety, food processing, vegetables, fruits, berries, mushrooms, cereals, legumes

 Yuriy Rud (Ph.D., researcher)

 LIMITED LIABILITY COMPANY «KALINA»

 SME

 Ukraine

E-mail: kalynaproject@gmail.com