

# HOLDING GREEN LAND

---

For Ministry of Agriculture, Forestry and Fisheries of  
Japan (MAFF)

# A FEW FACTS ABOUT THE HOLDING

---

- Date of establishment: March 16, 2010
- The company is a legal entity and acts on the basis of the Articles of Association
- Number of employees in the company - 192.
- Total area of agricultural croplands is 15,172 hectares: of which Kirovsky district - 7,386 hectares, Spassky district – 4,174 hectares, Yakovlevsky district - 3,612 hectares.
- Agricultural machinery of the company: 67 units of tractors of the models
  - (TS 554, KAT 1454, FUTIAN LOVOL M704-A, 1804 DONG FENG, etc.), 9 units of grain harvesting machines (JOHN DEERE, 4 LZ-11, CASE 2388E), over 100 units of attachable implements.
- Storage rooms and granaries: the company has 4 granaries.
- In 2017, our company exported to China over 15,000 tons of soybeans (different varieties).
- Operational productions sites 6 hectares and 2 hectares.
- Production site in the PDA Mikhailovsky for high-tech production for deep processing of Jerusalem artichoke and soybean - 70 hectares.





# OUR SOYBEAN

## Soybean varieties

- Black soybean;
- Green soybean;
- Red soybean (Adzuki).

## Protein-variety dependent

>40%



Our soybean does not contain genetically modified organisms



Part of our lands are certified in accordance with JAS Organic standard



# OUR AGRICULTURAL PROJECTS

The project for construction of the **GREENBIO SYNERGY** Company's production complex consists of two high-tech facilities with full processing cycle.

**The first facility:** plant for deep processing of Jerusalem artichoke (60,000 tons) with production of inulin, fructooligosaccharides (FOS), high-fructose syrup (fructose-glucose syrup, FGS) and pelleted feed (feed fibers). This production features a full technological cycle: 1. Growing of Jerusalem artichoke (plant cultivation); 2. Plant for deep processing of Jerusalem artichoke; 3. Scientific Center (Selection and Seed Center, Institute of Jerusalem artichoke for conducting fundamental research of the Jerusalem artichoke and functional products on its basis); In future it is planned to produce medical inulin..

**The second facility:** plant for deep processing of soybeans (150,000 tons). This facility includes: 1. Elevator (storage volume 150,000 tons); 2. Plant of deep processing of soy with production of soy protein isolate, soy protein concentrate and co-products (hydrogenated soybean oil, lecithin, granulated soybean hulls, molasses, okara, food soy bean meal «white petals»).



# Thank you for your attention!

---



692217, Primorsky region,  
Spassky Municipal District, Vishnevka village,  
territory of Mikhailovsky PDA.



+7 (42335) 26-0-38  
+7 964 446 6888  
+7 902 487 4077



E-mail: [mail@grbiosyn.com](mailto:mail@grbiosyn.com)