An organisation working for the farmers

- Set up in 2014, in Brittany
- 6 years validating farmers’ technique (Laboratories, Distributors, Farms)
- French manufacture, located in Saint-Malo
- Sales in 8 European countries

Team growth
⇒ 10 to 40 people between early 2020 and the end of the year.

Stakeholder at the heart of the agroecological transition
⇒ Institutional partnerships & sector partnerships with companies.
The traditional approach vs. The GAIAGO approach

Traditional approach

- Nutritional deficiency → Fertiliser / Biostimulant
- Insects → Insecticides
- Diseases → Fungicides / bactericides
- Weeds → Herbicides

Problem ⇒ Solution

- Structurally incomplete
- Induces negative side-effects

Holistic approach

- Brings balance to a complex living environment
- Avoids “unintentional negative consequences”

Mineral balance

Microbiological balance

Nutrient density

Soil structure

Biological activity

Yield

Comprehensive approach
A solution consistent with agricultural stakes

- **PLANT HEALTH**: Protection des cultures/Biocontrôle
- **SOIL LIFE**: Biological activity and soil structure
- **R&D PRODUCTS**: Optimal nutrition of the roots
- **PLANT PHYSIOLOGY**: Physiological functioning
- **SEED**: Seeds’ germination quality
- **RHIZOSPHERE**: Optimal nutrition of the roots
- **FREE N100**: Optimal nutrition of the roots
- **FREE PK**: Optimal nutrition of the roots
- **NUTRIGEO**: Consistent with agricultural stakes
- **STIMULUS**: Protection des cultures/Biocontrôle
- **VITAM’IN**: Optimal nutrition of the roots
Fungi: a more efficient way to produce humus

Produced molecules’ half-life:

- **6 months** to **2 years**

Stable organic matter: HUMUS

Plants absorb CO₂ through photosynthesis

- **85%**

Labile organic carbon

- **15%**

Produced molecules’ half-life:

- **25 to 50 years**