

Biofertilizer expertise for agroecology in Southeast Asia



We are dedicated to environmentally sustainable agriculture

OUR MISSION

Ecological and sustainable development is a core obligation of all agro-industrial projects today. GAIA VITA takes care of both your culture and your soil while respecting the environment.

Over 98% of the raw material used in our process will come from local waste in order to reinforce the sustainability of our product.

OUR OFFER

We provide solutions in:

- Biofertilizer production
- Assistance with specialized biofertilizer engineering



OUR GOALS

- Set up turn key biofertilizer factories, fully-owned or under transfer of technology, by cooperating with partners in joint investment or franchising
- Distribute biofertilizer and soil enrichment products

Markets: B2B in Laos, Vietnam and Myanmar

- Fertilizer importers/distributors
- Farmers associations/cooperatives
- Organic fruit & vegetables producers
- Producers of agricultural products

FRENCH EXPERTISE Our exclusive partnership with BIOPOST FRANCE





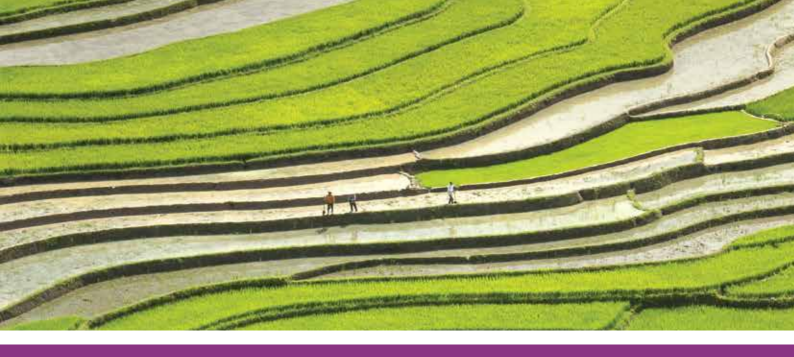






BIOPOST is a world leader in the production of bioferlitizers with over 60 years of experience in biotechnology in the agro-industrial field.

Present in 5 continents, the company's research and experimentation in the field of microbiology, and knowledge in the field of soil biology makes it a trusted partner to provide us with technical expertise and commercial assistance.



A RELIABLE PROCESS

Our biofertilizer is made from locally-sourced organic matters (from agricultural and food processing by-products), analyzed and selected for their agronomic interest, to which a biotechnology process is applied via microorganism inoculation.

BIOPOST produces a range of Bacterial Industrial Ferments in its laboratories for recycling specific by-products. These present a high active bacterial concentration, selected so as to allow an optimal processing of organic waste, as well as giving them a sufficiently high "fertilizing energy content".



ADVANTAGES OF BIOFERTILIZER

Improves the fertility of the soil thanks to the high concentration of selected active microorganisms



Improves yield quantity and quality





Improves the strength of the plants, hence better resistance to parasite attacks, disease and drought



Reduces losses due to leaching caused by mineral fertilizers and improves their assimilation



Optimizes the use of phytosanitary products



No synthetic chemical products are added, the fertilizer obtained is a healthy product