



www.sz-fb.cn



Leading Green healthy Microbial fertilizer Manufacturer



FONGBEI ECO-AGRI

FONGBEI ECO-AGRI TECH (JIANGSU) CO., LTD



FONGBEI ECO-AGRI TECH (JIANGSU) CO., LTD

Add: 1-1 Donghai Road, Yangtze River International Chemical Industrial Park,
Zhangjiagang, Jiangsu, China.

Tel: +86-0512-5832 9965 Fax: +86-0512-5832 9969

Tel: +86-189-3612-9281

www.sz-fb.cn



TAKE SERVICE AS THE LINK, PROTECT CHINA'S AGRICULTURE WITH QUALITY

BE THE GUARDIAN OF HEALTHY SOIL!

FONGBEI ECO-AGRI

Company Profile

Fongbei Eco-agri (Jiangsu) CO., Ltd., was established in August 2021 and affiliated with Fengbei Biotech Group. It is a new type of agricultural company integrating agricultural planting, soil remediation biotechnology, research and development, production, marketing and Agrochemicals services of functional microbial fertilizer. Our company, located in a natural harbor in inland China, Zhangjiagang City, Jiangsu Province, is rewarded as a high-tech enterprise, a municipal leading enterprise and an enterprise to be listed. The Group and company actively implements the national new development concept and insists on the development path of giving priority to ecology and green low-carbon. The company has established a whole industry chain production model from deep processing of vegetable oil by-products - natural VE extraction - methyl oleate (pesticide synergist agent) - fertilizer auxiliary - soil remediation agent. The productive process has achieved the goal of "zero emission" and obtains "the National Development and Reform Commission special fund for energy conservation and Emission reduction". Our products are sold all over the world because we have the self-managed import and export right and have passed the REACH and ISCC (Sustainable Development Certification) of the European Union. In response to the 14th Five-Year Plan and achieve "emission peak" by 2030 and "carbon neutrality" by 2060, our company has made a great effort.

At present, we have a domestic first-class R & D technology team. We own more than 100 invention and utility model patents, and have established long-term strategic cooperation with China Agricultural University, China University of Mining and Technology, Jiangnan University and the U.S. Academy of Agricultural Sciences team. In the future, Fengbei Eco-agri will open up the upstream and downstream of agriculture, based on the model of planting, management, harvesting and marketing to realize the transformation to green low-carbon cycle agriculture, and strive to become the leader of modern agriculture.

"Listening to the voice of farmers and meeting the needs of agriculture". Fengbei Eco-agri insists on taking good quality as the primary concern. Relying on the green, efficient and recycling environmental protection concept of the Group, and the R & D thought of "from the field, back to the field", we have successfully developed several series of bio-organic fertilizers, microbial bacterial agents and compound microbial fertilizers, such as "Fuman Bacteria", "Fenman Bacteria" and "Tefu Bacteria". Through the traceability of the raw material resources of the upstream group companies, we use the by-products of deep processing of edible vegetable oil as the main raw material to produce safe and environmentally friendly products. We also choose the golden ratio of plant source and mineral source, and the formula is specially added with localized living compound microbial flora (national invention patent) and trace elements, etc., which are fully fermented and fused, to produce superior and efficient green and healthy microbial organic fertilizer.



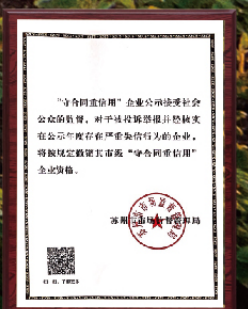
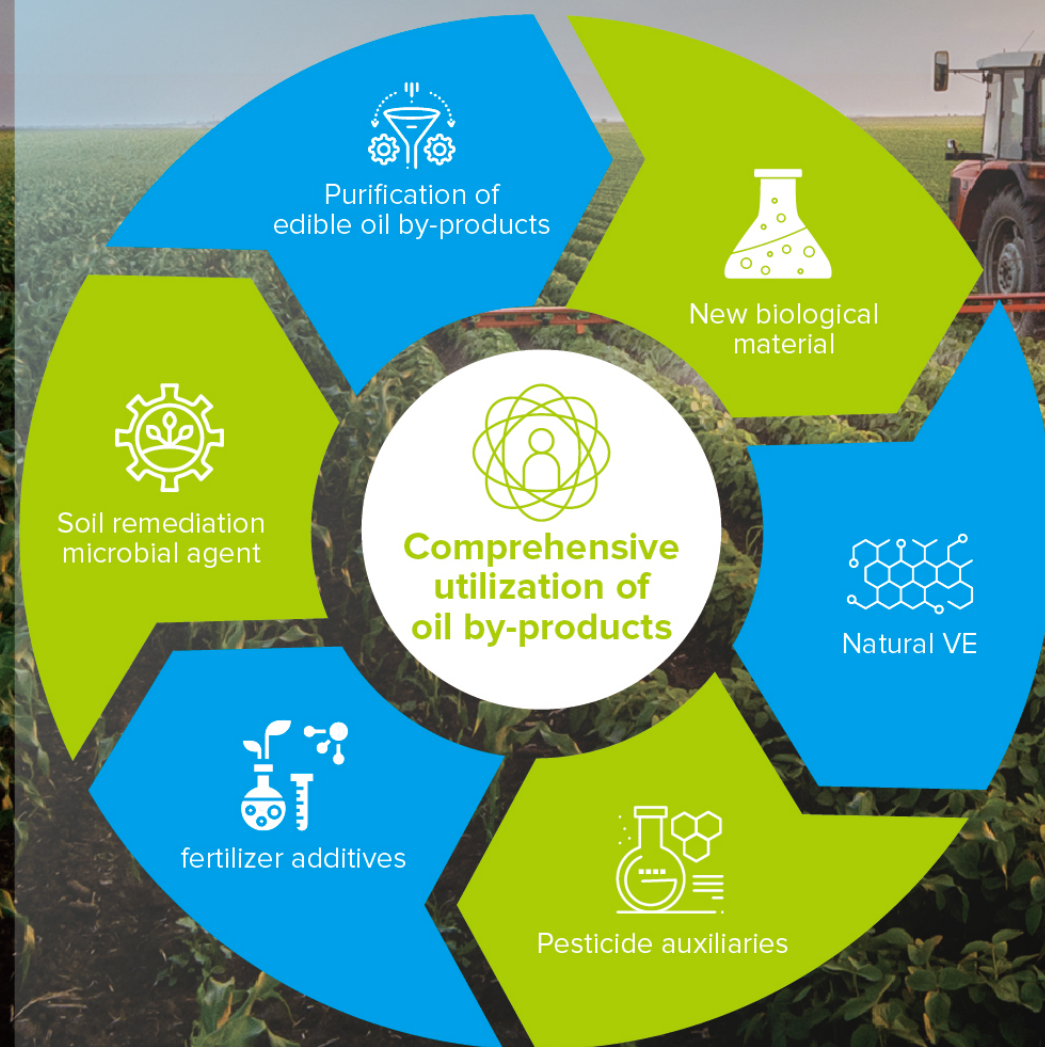
INTERNATIONAL LEADING

FONGBEI ECO-AGRI

WHOLE INDUSTRY CHAIN CLOSED LOOP COMPREHENSIVE UTILIZATION OF PRODUCTION CIRCULAR ECONOMY

QUALIFICATIONS AND HONORS

- Fully automated production process
- High safety
- Low production energy consumption



WHAT MAKE US DIFFERENT

CORE ADVANTAGES



Pure source of raw materials
Safe and no-toxic food-grade raw materials

The raw materials come from "COFCO" and "Golden Dragon fish Oil". Through the traceability of raw material resources of upstream group, the by-product oil residue after deep processing of edible vegetable oil is used as the carrier of organic matter and natural minerals are used as raw materials to ensure product safety and environmental protection.



ABOVE 65 C



THE MORTALITY RATE
OF ASCARIS EGGS
REACHED 100%

production process
Leading internationally and confidential production

International leading production technology: Amino acid liquid spray, double good chlorine ultra-high temperature fermentation technology above 65 C, fermentation and aging cycle more than 120 days, effectively killing the disease source pests, the mortality rate of Ascaris eggs reached 100%;



Patented formula design
Better nutrition

We choose the perfect ratio of plant source and mineral source, use the company's unique mineral raw materials. Ensure safety, efficiency, no odor, no burning seedlings and roots, rich in high grade organic matter and plant needs. Able to regulate soil structure, keep fertilizer and water, quickly promote microbial reproduction and metabolism, conducive to root growth and development;



Chinese raw materials and technology
High activity in vivo composite microbial flora (National Invention patent)

Containing four functional bacteria: "super nitrogen-fixing bacteria", "phosphorus and potassium solubilizing bacteria", "bio-control trichoderma" and "antagonistic bacteria". The beneficial bacteria multiply rapidly growth more than 10 times after three days. We successfully use bacterium to inhibit bacterial growth, prevent bacterial invasion and form protection network in the root to increase crop resistance, production, quality, fruit sugar and vitamin content;

AGENCY INVITATION SINCERELY

- National investment promotion policy support ☆
- Provide unique product support in the market ☆
- Marketing and promotion conference support ☆
- Agricultural technology service and experimental demonstration ☆
- Network development and maintenance support ☆
- Market protection support ☆
- Agricultural supporting products and packaging service supply ☆
- R & D center testing free ☆

