



提升现代有机农业技术 促进蔬菜产业提质增效

Improvement of modern organic farming
techniques to improve and promote quality and
efficiency of vegetable industry

湖南博野有机农业有限公司

Hunan Boye Organic Agriculture Co.

董事长：余建军

2014年5月

湖南博野有机农业有限责任公司位于中国湖南省长沙县黄花镇，东经**113.07°**、北纬**28.25°**。专心致力于有机农业研究、开发、生产、经营，现有生产面积**1200**亩，种植有机蔬菜，生产蔬菜品种**100**多种,已连续**3**年获有机认证。

Hunan Boye Organic Agriculture Co., Ltd. is located in Huanghua town, Changsha Hunan P.R. China, which is east longitude 113.07° , northern latitude 28.25° . It focuses on organic agriculture research, development, production, and promotion. With an area of 1,200 acres, it plants organic vegetables, producing more than 100 kinds of vegetables, and it obtains the organic certification in the past three years.

- 一、传承古农业技法
All along, we inherit our traditional agricultural techniques;
二、专心研究现代有机农业科技
at the same time; we also concentrate on the study of modern organic farming technology;
三、发明和总结现代有机农业技术
and summarize a set of modern organic farming techniques to ensure the quality and efficiency of vegetable industry.
四、保障蔬菜产业提质增效
vegetable industry.



一、废弃物生化处理制肥技术为有机蔬菜生产提供保障。

First, the biological treatment of waste composting technology provides protection to organic vegetable production. It will quickly and harmlessly treat the vegetable residues, plant stalks, edible offal during the production.

Biological treatment of waste composting technology can do fast harmless treatment to the vegetable residues, plant stalks and edible offal during the production. It will completely exterminate the pests in the waste materials, and then make functional organic fertilizers, which will help to active a variety of nutrients and beneficial microorganisms, and clean production environment, also add a lot of organic nutrients and organic material to improve the soil, and effectively control crops diseases.



创造高品质生活

Boye
博野有机

1、采取一体化设计和一键式操作

2、完成发酵、分解、除臭、净化、浓缩只
需6-24小时。
3、废弃物体积减少30%-70%，decomposition,
deodorization, purification, and concentration,
which helps to decrease 30%-70% waste
volumes. A large yard and a over time pile are
not required, no odor, no flies breed, weather
resistant, and help to cut off the pests
spreading and to achieve zero waste
emissions. A set of device can process all the
waste for 500 acres vegetable field and
produce about 500 tons high quality organic
fertilizer, and increase more than 40 million
RMB.
6、套设备可以处理500亩菜地产生的废弃物，
每年可生产优质有机肥500吨，增收40
多万元人民币。



二、全天候智能生态育苗机育壮苗、提产量。



- 1、运用古农业和生态学原理，通过现代科技高端集成创造植物生长最佳生态位和茁壮成长的优良环境。
- 2、解决低温寡照、高温干燥等气候影响，光、肥、气、热、水智能供给，无需专人管理，远程可视可控，可应时、应季培育出蔬菜生产需要的壮苗。
- 3、每亩农田可节省育苗成本100元人民币以上，且能使作物提前20-30天上市，产量提高20%以上。

Second, the intelligent ecological seedling machines strengthen seedlings and increase production for every 24 hours

Use the ancient agriculture and ecological principles, and modern technology integration to create the best plants growing niche and good growing environment. That will help to solve the climate impact of low temperature and few sunshine or high temperature and dry climate. All the light, fertilizer, gas, heat, water will be supplied intelligently without special management. It is remote visual control, which can cultivate the vegetable seedlings seasonally when needed. In that way, it will save more than 100 RMB per acre, bring forward the launch date of the products 20-30 days and increase more than 20% production.

三、生态栽培综合装配技术，重建生物链，解决病虫害问题。



以上现代有机农业技术的实施和推广，
能使蔬菜价格提升3-5倍，
每亩菜地可增加收入5000元人民币以上



In summery, the
implementation and promotion
of all the modern organic
farming techniques mentioned
above will raise the vegetable
price 3-5 times and increase
more than 5000 RMB per acre.

谢谢观赏！

Thanks for watching!

