# 提升中国农业技术和水平和农业园区建设 **DEVELOPMENT OF CHINESE HORTICULTURAL CHAIN & AGRI PARKS**

在荷兰政府的支持下,由荷兰温室三角洲和一批杰出的荷兰企 业以及研究机构共同组建了荷兰设施农业联盟和推广平台,在 中国市场以帮助发展大规模的可持续且可盈利的设施农业项目 和农业园区。得益于荷兰成功经验、知识和数据的积累,该联 盟为农业园区和农业项目提供可循环、高质量和创新技术的长 远解决方案,与中国合作伙伴一起应对水和气候的挑战,并迎 合当地市场的需求,以供应新鲜、健康、负担得起的可持续食 品和花卉。

Supported by the Dutch government, the Dutch Greenhouse Delta and a group of distinguished Dutch companies and knowledge institutes initiated the international PIB in horticulture platform to help develop sustainable and profitable horticultural chains and large scale Agri Parks in China. Benefiting from Dutch successful experience and knowledge, PIB in horticulture offers circular, high-quality and innovative technical (long-term) solutions for agricultural parks and projects, handling water and climate challenges, and meeting local needs to become more self-sufficient in producing fresh, healthy, affordable and sustainable Food & Flowers in China.





Sustainability



合作共享 Cluster collaboration



Innovation



一站式服务

One-stop service

### Contact

Michael Min +86 138 1640 0860

Gert Dral

+ 31 6 55 16 39 57







**Partners For International** 

**Business In Horticulture** 

## 使命和目标

#### **EXPERTISE & FOCUS**

荷兰设施农业联盟将带动荷兰设施农业整个产业链作为中国地方政府部门、企业以及农业机构的必不可少的合作伙伴,一起来共同开发和建设大规模的现代化、可循环的、可盈利的绿色农业项目。

The PIB in horticulture positions Dutch horticulture chain as an indispensable partner for local governments, private companies and sector organizations in China to further develop and scale up the establishment of a modern, circular, and profitable green society.

Planning & Design

### 项目规划与设计





Greenhouse Contruction & Installation









Investment,
Management
&
Operations









inagro

培训与指导

Training & Education





# 荷兰设施农业的技术创新和成功经验 DUTCH HORTICULTURE INNOVATION AND EXPERIENCE

种植和温室技术的不断创新,使荷兰农业摆脱了自然气候的约束,最大限度的利用了资源并减少了病虫害对农作物的不利影响。在节约用水和降低能耗的同时,还确保了农作物的高产和高品质,在荷兰创造了盈利而且高效的农业。此外,由荷兰的企业、研究和培训机构、以及政府相结合的荷兰"金三角"发展模式,加速了荷兰设施农业高度可持续发展,奠定了当今世界现代农业发展方向。

The continuous innovation in the field of cultivation and greenhouse facilities, has freed the Dutch horticulture from the shackles of the natural climate, maximized the resource utilization, and reduced the adverse effects of pests and diseases on crops. While saving water and energy, it also ensures the high yield and quality of crops, creating profitable and highly efficient agri businesses in the Netherlands. Moreover, the Dutch "Golden Triangle" development model of combining enterprises, research and training institute, and the government, has accelerated the highly sustainable development of Dutch horticulture, setting the development direction of modern agriculture in the world today.

