

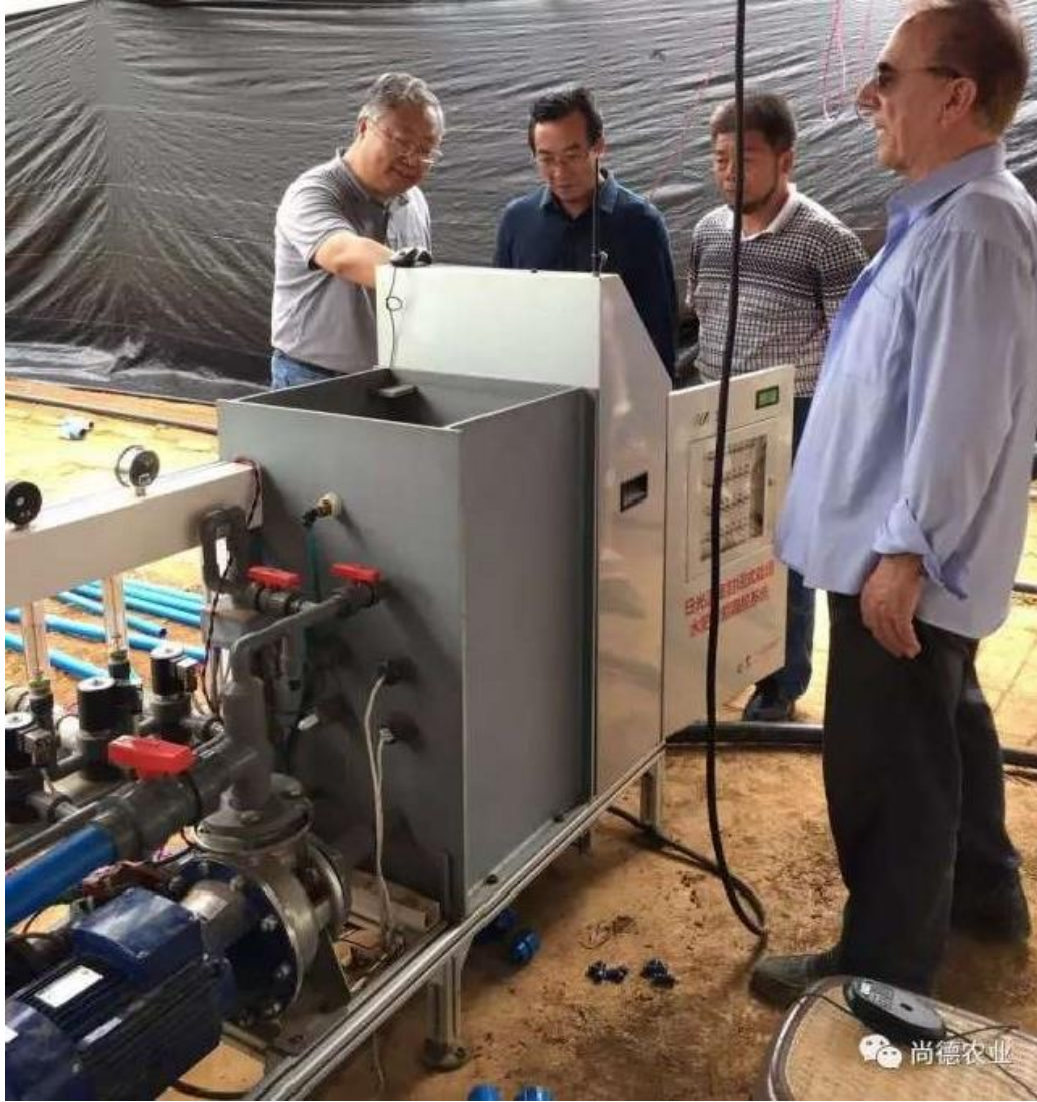
The Authority of European Union Provide Help for Suntech Agricultural Co., LTD. - FP7 TEAP-

Recently, Professor Nick, partner of the TEAP FP7 EU-CHINA project {= A Traceability and Early warning system for supply chain of Agricultural Product: complementarities between EU and China} visited Suntech Agricultural Co., LTD. Nick is the professor of Agriculture University of Athens, the senior expert identified by the Eurozone, and the adviser of the “demonstrate intelligent integral control of Water and Fertilization application” project--a cooperated project proceeded by Suntech Agricultural and China Agricultural University. The coming of professor Nick and professor Li Minzan of China Agricultural University (the project manager) is to ensure the facility could run smoothly in the planting base of Suntech Agricultural. With the helping of Western authorities, Suntech Agricultural could set a further step in order to become an international agricultural enterprise.

Science and Technology Bureau of Honghe Hani and Yi Autonomous Prefecture and leaders of Kaiyuan city’s paid great attention to the foreign expert’s visiting, and exchanged valuable opinions with them on the development and application of science and technology in agriculture.



(from left to right: Mr.Wang, Deputy director of the science and technology bureau of Kaiyuan; Lu Lin, the Provincial Academy of Agricultural Sciences; Yang Wanlin, director of science and technology bureau of Honghe Hani and Yi Autonomous Prefecture; Professor Nick; Professor Li Minzan; the director of Suntech Agricultural)



Yang Wanlin visited the intelligent integral control system of Water and Fertilization, and deeply discussed with the professors and directors of Suntech Agricultural about the issue of “cooperation between government, university and company with its own advantage”.

Professor Nick is debugging facilities



Professor Nick is working with Dr. Wu Yong of the China agricultural university, the main participant of this project.



Professor Nick is talking with technicians about the planting technology of mini sunflowers in the greenhouse.







The foreign experts' visiting to Suntech Agricultural is ended in a friendly and warm atmosphere. The development of science and technology in agriculture not only provides advanced technology to the enterprise, but also puts forward higher requirements for the enterprise's ability in their own scientific and technological innovation. As a scientific and technological enterprise of Kaiyuan city, Suntech Agricultural should give full play to its superiority based on the present situation to convert its scientific and technological achievements into productivity. Enhancing the cooperation and communication with universities, Suntech Agricultural devotes itself to cultivate its own talents.

