Introduction to agricultural enterprise and talent demand

Session 1 (Taichung)

• Jingan Farm (Smart Hydroponic Vegetables)

Jingan Farm was established in 2021 and is the first hydroponic vegetable factory in Taichung City to apply to legally grow hydroponic vegetables, specializing in the production of hydroponic non-toxic vegetables. Currently, the crops grown indoors include red asparagus, green asparagus, red phase, red flame, and Romaine lettuces, which use steam-type automatic disinfection. The whole factory uses greenhouse automation control, which not only facilitates management but also increases production. The vegetables grown can be produced regardless of the season and can be produced all year round. Our own brand "Green Vegetables" allows more people to consume non-toxic, safe, and healthy vegetables.

Talent demand :

- ✓ Agricultural and horticultural
- ✓ Smart agriculture
- ✓ Production and packaging

• <u>Magical Mushroom Tribe (Mushroom Cultivation)</u>

In 1992, "Da Cun Farm", an edible and medicinal mushroom cultivation factory, was founded. In 2004, it applied for a registered trademark as "Muyou Biotechnology Farm". It has an international standard dust-free refrigerated cultivation warehouse and a fresh food packaging factory. It has been verified as the first mushroom cultivation plant in the country with "ISO-22000" and the Compassion Organic Agriculture Development Foundation organic certification (transitional period). In 2009, a mushroom education and leisure farm was set up combining the three concepts of "production, ecology, and life". The main products and services include integrated production, sales, and delivery of strains, fresh mushrooms, production packages, processed mushroom cakes, health foods,

special mycelial bottles for stag beetles, etc.

Talent demand :

- ✓ Procurement general affairs
- ✓ Warehousing and logistics
- ✓ Business development
- ✓ Production and packaging
- ✓ Financial accounting
- ✓ Sales guide
- ✓ Catering services
- \checkmark Reserve cadres

Session 2 (Kaohsiung)

• <u>Angel Garden Leisure Farm (Orchids)</u>

Angel Garden Leisure Farm was founded in early 2015. It was formerly known as Zhutian Oncidium Station, which was famous for exporting tropical orchids. Inheriting more than 20 years of orchid experience, Angel Garden is presented as a new world of leisure that combines aesthetic experience and knowledge transfer, sharing the charm and touch of life that flowers bring to people. Starting from the happy bell ringing at the entrance, you will walk along the crystal clear waterway and enter the English-style white garden as if you are in a foreign country. The overseas marketing development part is currently focused on Thailand. In the future, it will enter the Vietnamese market and engage in coordination and act as a platform between Vietnam's flower trading market and Taiwan's supply and demand.

- ✓ Administration
- ✓ Marketing communications
- ✓ Agricultural and horticultural
- ✓ Foreign languages (Vietnamese)

• <u>K.K. Orchard Co., Ltd. (Sweet Potato Industry)</u>

In 1994, K.K. Orchard Co., Ltd. was established to promote sweet potato brand management and marketing. For more than 30 years now, it has focused on the production and marketing of sweet potatoes, including planting, grading, processing, and brand marketing, integrating the upstream and downstream supply chains, with the purpose of innovation and sustainable development of the sweet potato industry. Through the research and development of customized sweet potato products, technology transfer, and coaching satellite factories, the company has strengthened single-brand marketing management and provides customers with one-stop services for sweet potato product needs. We have customers in the New Southbound Policy partner countries of Australia, Singapore, and Malaysia.

Talent demand :

- ✓ Marketing communications
- ✓ Export trade
- ✓ Production and packaging
- ✓ Brand marketing
- ✓ International trade

Session 3 (Taoyuan)

• <u>YesHealth Agri-Biotechnology Co., Ltd. (Vertical Cultivation)</u>

The technology R&D team of YesHealth Agri-Biotechnology Co., Ltd. was established in 2008. The company was officially established in 2013. It is the world leader in the vertical smart agriculture industry. There are currently nearly 200 employees in the Taiwan headquarters, providing services across the Taiwan Strait as well as in Europe and the United States. This is a group company that builds vertical smart farm projects and provides all-agriculture planting technology guidance. Currently, it has a 1.6-ton capacity smart farm in Taoyuan, Taiwan, and a 2.5-ton capacity smart farm in Shenzhen, China. It plans to set up a branch in Northern Europe by the end of 2018 to become the largest smart farm in Europe. The company is currently negotiating cooperation with New Southbound Policy partner countries including

Singapore, Vietnam, the Philippines, and other countries, to establish vertical smart farm production bases, while Saudi Arabia in Central Asia will start building a factory by the end of 2023.

Talent demand :

- ✓ Agricultural and horticultural
- ✓ Agricultural machinery
- ✓ Smart agriculture
- ✓ Technology research and development
- ✓ Production and packaging
- ✓ Food processing
- ✓ Business management
- ✓ Project management
- ✓ Foreign languages (English)

• <u>Peifang Organic Farm (Agricultural Machinery Contract</u> <u>Farming)</u>

Peifang Organic Farm is located in Pingzhen, Taoyuan City. It is affiliated with the Pingzhen City Vegetable Production and Marketing Group and has been established for more than ten years. It is the only professional production farm. Both its production and packaging sites have passed organic, CAS and Traceable Agricultural Products certification. It is also the first Traceable Agricultural Products group in the country to have passed the certification for organic agri-food crops. The crops are mainly vegetables, leaves, and roots. Farming should conform to nature and minimize human intervention. Therefore, we choose clean land that has been left fallow for many years, add pure water, and plant suitable crops according to the changes in the seasons of nature. The result is sweet and delicious organic fruits and vegetables. The company has successfully entered the supermarkets of well-known department stores such as Breeze Plaza and Pacific SOGO and has also been recognized by model farmers across the country.

- ✓ Agricultural machinery
- ✓ Agricultural and horticultural

Session 4 (Chiayi)

• <u>Sun Sing Garden Co., Ltd. (Greenhouse Cultivation)</u>

Sun Sing Garden Co., Ltd. has the first N.F.T. international highstandard energy-saving and environmentally friendly greenhouse in Taiwan. It mainly produces lettuce on a large scale and cooperates with smart agricultural facilities to effectively produce high-quality products. Offering a field for precision agriculture applications and a low energy consumption cultivation environment, with branding, sales, marketing, and promotion capabilities, the company has created a onestop production and marketing supply chain. In the future, we hope to standardize the scale and processes of micro-factories and prepare for expansion into Singapore, Malaysia, and other places.

Talent demand :

- ✓ Agricultural and horticultural
- ✓ Production and packaging
- ✓ Warehousing and logistics

• <u>Pineapple Hill Culture Park (Pineapple Industry)</u>

The Pineapple Hill Culture Park is located in a 700-hectare pineapple field in Minxiong Township. The fruit is picked fresh on the spot and put on the shelves in time so that the public can eat the freshest and best-tasting local pineapple cakes. Pineapple Hill's pineapple fillings are made from fresh pineapples grown in certified national brand quality orchards managed by Shennong Award winners. They have passed Jiyuanpu (GAP) safe fruit certification and FSII Traceable Agricultural Products Certification The master baker, with over thirty years of baking experience, brings to bear his pure craftsmanship and dedication to the ingredients, creating the best native pineapple cakes in Minxiong Township, the hometown of pineapples.

- ✓ Food processing
- \checkmark Reserve cadres
- Production and packaging

- ✓ Technology research and development
- ✓ Marketing communications
- ✓ Graphic design
- ✓ Nutritional consultation
- ✓ Warehousing and logistics
- ✓ Brand marketing

Session 5 (Yunlin)

• <u>Solarfarm Corporation (Green Energy Applications)</u>

Solarfarm Corporation was established in September 2012. Solarfarm's core concept is to combine "solar power generation" with "agriculture" to improve land productivity, with the same unit area simultaneously producing renewable energy and high economic value crops. Therefore, Solarfarm built 22 solar greenhouses in the three townships of Mailiao, Baozhong, and Lunbei in Yunlin County, which has the longest sunshine hours in Taiwan. Solar panels are installed on the top of the greenhouses to produce renewable electricity that does not harm the environment; greenhouses have the further characteristics of blocking pollution and providing a stable growth environment for crops, thereby developing "refined, environmentally friendly, and safe" agriculture.

Talent demand :

- ✓ Agricultural and horticultural
- ✓ Agricultural machinery
- ✓ Production and packaging

• <u>Link Join Agriculture (Agricultural Information Services)</u>

Link Join Agriculture was established in Kaohsiung Software Park in 2021, inheriting the experience and core values accumulated in the agricultural information services field since 2006, and continuously deepening agricultural knowledge and software development capabilities over the years, thereby producing excellent agricultural information product solutions. The solutions use excellent information technology and gather agricultural capabilities from all parties to solve problems related to agricultural production and marketing management, providing customers with the best consulting, comprehensive solutions,

and rapid technical support. It is the best way to accompany corporate growth and digital transformation. Partners carefully create a new agricultural model that combines information technology and agriculture, brings benefits to the agricultural field, creates new value, and produces a symbiotic, sharing, and common prosperity ecosystem.

- ✓ System analysis
- ✓ Software sales
- ✓ Project management