

所需服務內容(須填妥一式兩份)

項目	對象	支援內容	次數(最少)	每次時間(最少)	收費(港元)
1. Year Management Services (Consumables & Replenishment)	/	A monthly visit Scope of monthly management services: - Plant Care; Plant health and hygiene protocol review - Tools for 1 year: 1 harvest toolkit, 1 set of pH and EC meters - Online platform subscription fee	Once a month for one year	/	
2. Monthly Maintenance	Smart mobile farm Model: NEO012	- Tools & replenishments (Harvest toolkit, pH and EC meters, seeds, growing medium, germination pots and nutrients) - System check - Onsite repair & maintenance (if necessary)	Once a month for one year	/	

<p>3. Introductory Smart Farming Programme</p>	<p>15-20 students</p>	<p>Theory & knowledge based classes</p> <ul style="list-style-type: none"> - Current agricultural landscape, innovation and community involvement - Introduction of indoor farming operation basics, farm machine components, machine operation and monitoring, real-time online operating platform - Introduction and application, climax control and plant species introduction 	<p>6 lessons</p>	<p>35 mins</p>	
<p>4. Intermediate Smart Farming Programme</p>	<p>15-20 students</p>	<ul style="list-style-type: none"> - AgriTech & Future City: Explore the relationship between global climate risk and food sustainability. 	<p>6 lessons</p>	<p>35 mins</p>	

		<p>- Operation of IoT in addition to Smart Mobile Farming: Learn more about technology and the design behind Smart Mobile Farm, including the cloud-based remote monitoring and controlling operation platform.</p> <p>- Application of data collection, analytics & data visualisation.</p>			
5. Educational Visit	Max.120 students	Outdoor guided tour to a local farming spot featuring advanced technologies and farming methods.	1	2 hours	
6. Interschool - Green Entrepreneurship Hackathon	Max. 20 students	Arranging a half day challenge for participants on identifying the sustainability challenge encounter within the Smart City and establish an innovative business idea.	1	4 hours	

