

# FROM FARM TO TABLE



# FROM FARM TO TABLE

**(Duration: 4.0 hours)**

OPERATIONS: Recommended in the morning (except public holidays and weekend)  
Minimum 6 guests

@ S\$180.00 per Guest

Surcharge for Foreign Guide  
@ S\$20 per Guest

Have you ever wonder how a small country like Singapore manages to produce its own organic herbs, spices and vegetables?

Over the last few years, Vertical farming is getting popular in land scarce Singapore.

Vertical farming is the practice of producing food and medicine in vertically stacked layers, vertically inclined surfaces and/or integrated in other structures (such as in a skyscraper, used warehouse, shipping container, and even on roof tops). These farms use high-tech method to optimise land use and overcome the limitations of traditional farming with minimal manpower needed. The produces are without pesticides or herbicides which greatly reduce the amount of water, land and chemicals used in producing the same amount of produce conventionally.

Tour one of these farms, understand the innovations, sustainability and the challenges of its operations. Get a chance to harvest some of the edible greens, before we proceed to have lunch in one of the restaurants that uses these produces in their sumptuous menu!

# FROM FARM TO TABLE

## Tour Content

- Private touring with English speaking guide
- Guided farm tour
- Hands-on harvesting
- Lunch at local restaurant that uses these organic produces

## Important Notes

- Tour duration includes travelling time
- Depending on traffic conditions, duration of tour may vary
- Advance booking is recommended
- Foreign speaking guide available at a surcharge of S\$20.00 nett per guest (minimum 6 guests)
- No refund for cancellations less than 72 working hours before tour starts
- Prices are in Singapore Dollars inclusive of prevailing government tax



All rates are indicative and subject to change upon availability/confirmation

Tour content is correct at the time of printing and may subject to changes if situation warrants