

COCKTAIL WORKSHOP

Embark an exploration through our regenerative garden at Syrco BASÈ, unlock your new experience to travel a journey of combining fresh foraged ingredients and art of mixology. Create your unforgettable moment with us and let the flavour speak for themselves!



Your journey will be led by our talented mixologist to get ingredients that are freshly foraged from our regenerative garden. We offer 2 experiences, botanical herbs and botanical roots.

- Botanical Herbs, would be a cocktail journey where we will combine fresh herbs with classic cocktails. "The creations are determined by your flavor profile." The first sip would be the fundamental of the classic following with your choice of herbs twist cocktail and the last would be your creative cocktail signature.
- **Botanical Roots**, would be a non-alcoholic beverage, where we will highlight the local concoction that's made from roots that are widely grown in Indonesia and has a lot of significant health benefits.





TERMS & CONDITIONS

Booking Essential Botanical Herbs

- Maximum 4 persons per session.
- Availability: Tuesday Saturday.
- Time: start from 3 pm or 4.30 pm.
- Duration: ±1 hour.
- Price: IDR 650.000++ per person, includes 3 cocktails and 1 bite.
- Menu: connected to online menu.
- Requirements & dress code:
 - Must be above 21 years old.
 - The experience is not accessible to guests with mobility challenges.
 - No singlet.
 - No commercial brand shirt.
 - Please using flat shoes (no heels).



Booking Essential Botanical Roots

- Maximum 4 persons per session.
- Availability: Tuesday Saturday.
- Time: start from 3 pm or 4.30 pm.
- Duration: ±1 hour.
- Price: IDR 300.000++ per person, includes 2 traditional concoctions, 1 bite, 1 refreshment drink, and souvenir.
- Menu: connected to online menu.
- Requirements & dress code:
 - The experience is not accessible to guests with mobility challenges.
 - No singlet.
 - No commercial brand shirt.
 - Please using flat shoes (no heels).







Reference:

Cocktail Workshop Journey