



Practical DIY Aquaponics

Training Workshop:

**Build your own Aquaponics
System to take home!**

- **Introduction to Aquaponics**
- **Fish Species Selection**
- **Plant Varieties**
- **System Design**
- **Pest Control**
- **Water Quality Management**
- **Production Management**
- **Marketing & Value Adding**
- **Financial Management**

RSVP

25 July 2021

Charmaine : 028 050 1385

admin@expo.org.za

DATE AND TIME
26 – 27 August 2021
@ 9h00
R 5 000 per person

**Bredasdorp
Park**

Coffee / tea
Light lunch





**PRACTICAL DIY AQUAPONICS
TRAINING WORKSHOP:
PROGRAM - DAY 1**



8h30 – 9h00	Welcome and Registration
9h00 – 10h00	Introduction to Aquaponics <i>- Henk Stander (Stellenbosch University)</i>
10h00 – 11h00	Fish Species Selection <i>- Henk Stander</i>
11h00 – 11h30	Tea / Coffee
11h30 – 12h30	Plant Varieties <i>- Henk Stander</i>
12h30 – 13h00	System Design <i>- Henk Stander</i>
13h00 – 13h30	Lunch
13h30 – 14h30	DIY Session 1 <i>- Tony Florence (Envirochoice)</i>
14h30 – 15h30	DIY Session 2 <i>- Tony Florence</i>
15h30 -16h00	DIY Session 3 <i>- Tony Florence</i>



**PRACTICAL DIY AQUAPONICS
TRAINING WORKSHOP:
PROGRAM - DAY 2**



8h30 – 9h00	Welcome and Registration
9h00 – 9h45	Pest Control <i>- Henk Stander</i>
9h45 – 10h00	Water Quality Management <i>- Henk Stander</i>
10h00 – 10h30	Tea / Coffee
10h30 – 11h15	Production Management <i>- Henk Stander</i>
11h15 – 12h00	Marketing & Value Adding <i>- Henk Stander</i>
12h00- 12h45	Financial Management <i>- Henk Stander</i>
13h00 – 13h30	Lunch
13h30 – 15h00	DIY Session 1 - Tony Florence
15h00 – 16h00	DIY Session 2 – Tony Florence
16h00	Closure



**PRACTICAL DIY AQUAPONICS
TRAINING WORKSHOP:**



Name
Surname
Company
Occupation
Telephone (w)
Telephone (cell)
Email address

Light lunch Yes / No
Any Special Dietary Requirements?.....

Banking details: (email proof of payment: admin@expo.org.za)

ABSA Bank, Bredasdorp

Account nr : 4093639133
Account name : Bredasdorp Park NPC
Branch code : 632005
Refnr : Aquaponics, Initials & Surname

DIRECTIONS TO VENUE
Please see attached map