

Training Form for Olomana Gardens

Olomana Gardens

41-1140 Waikupanaha Street

Waimanalo, HI 86795

808 259-0223

email is: olomanagardens@hawaii.rr.com web page is www.olomanagardens.com

Student Name: _____

Student Email: _____

Per-Person

Training Attended:

Fee

- | | |
|---|------|
| <input type="checkbox"/> Introduction to Aquaponics Course Power Point Lecture Classroom lecture on History, design and chemistry of Aquaponics 1.5 hours | \$50 |
| <input type="checkbox"/> "In the Field" Tour of Operational Barrel-Ponics and Portable Black Tray Aquaponic Systems Student are shown operational systems, set up and running. The instructor demonstrates how the siphons operate and manner of adjusting flow levels and siphon timing. All the material in the Introduction to Aquaponics (\$50) i.e. the chemistry the pro and cons of designs is discussed with questions and answer interaction with students as they compare different systems, 1.5 hours | \$75 |
| <input type="checkbox"/> Hands on Assembly of Aquaponic PRE-CUT Black Tray System Students put together a system that has been pre-fabricated Students assemble all piping, siphons and pumps per plans Fill with water and operate system to experience EXTERNAL siphon and drain of cinder and float bed aquaponic system. 1.5 hours | \$50 |
| <input type="checkbox"/> Educational tour of Aquaponics Farm and/or Permaculture Farm Behind the scenes tour of Permaculute Aquaponic System Student see several different systems rangeing from 300 Gallon home system to 1200 gallon commercial systems, set up and running. Students witness group siphons and methods of plant growing systems operations. | \$25 |
| <input type="checkbox"/> Hands on "Fabrication from Scratch" Barrel Ponics OR Black Tray system 1.5 hours Students saw 55 gallon barrels in half, drill holes for siphons and drains Assemblb all parts and fill with water and demonstrate opertional system. 1.5 hours | \$75 |
| <input type="checkbox"/> Hands on "Fabrication from Scratch" Black Tray System 1.5 hours Students drill holes and assemble plumbing to complete an operational system. | \$75 |

All taxes are included

Total Cost _____