## Republic of the Philippines



# CAVITE STATE UNIVERSITY Don Severino de las Alas Campus

Indang, Cavite (046) 415-0010 cvsu.edu.ph

### NATIONAL COFFEE RESEARCH, DEVELOPMENT AND EXTENSION CENTER

# SUPPLY, FABRICATION, DELIVERY, AND TESTING OF TEMPORARY IMMERSION BIOREACTOR SYSTEM

ABC: Php 1,595,000.00

**Funding Source: TRUST (PCAARRD Bioreactor Project)** 

Item No.	Qty./ Unit	Item Description	Function	Unit Price (Php)	Total Price (Php)
1	1 unit	*Fabricated Temporary Immersion Bioreactor System including labor	For micropropagation of coffee planting materials.	1,595,000.00	1,595,000.00
	Cost Breakdown:				
	1 lot	Materials		1,200,000.00	1,200,000.00
	1 lot	Labor		395,000.00	395,000.00
				GRAND TOTAL	1,595,000.00

<sup>\*</sup>With on-site presentation/ demonstration before acceptance, and user training prior to final acceptance of the product. Must have at least one (1) year of calibration and preventive maintenance services and at least a two-year warranty on parts and services.

#### **List of Materials**

Unit	Item Description	Quantity
roll	ID/OD = 6mm/9mm autoclavable silicone tube	1
set	Oil-free compressor and accessories	1
рс	0.1 microns PTFE hydrophobic membrane filters	50
рс	Powerline inlet	1
рс	6' polyurethane rubber wheel with swivel lock and heavy-duty steel plate holder	4
рс	Solenoid valve	24
set	3.2 L autoclavable polycarbonate vessel and accessories	24
set	2.3 L autoclavable polycarbonate vessel and accessories	24
рс	polypropylene small screw cap	36
рс	polypropylene large screw cap	36
set	120.0 microns stainless steel wire mesh with autoclavable silicone support for plant materials	24
рс	acrylic transparent sheet	2
рс	5.0 mm perforated BI sheet	3
set	3.0 m royal chord	1
set	aluminum air pipes	1
set	magnetic type door lock system	1
рс	small silicone gasket	48
рс	large silicone gasket	48

set	control system	1
set	Liquid Crystal Display for controls	1
set	Complete cooling system with motor R143A refrigerant/ equivalent,	
	temperature from 0 to 30 degrees Celsius	
set	microcontroller for temperature, humidity and light control	1
set	SUS hinges	8
set	polyurethane rigid foam for machine frame insulation	1
set	LED lighting system	9
set	air pressure regulator	1

# **Specifications**

Major Component	Particular	Specification	
	Length x width x height (m)	0.53 x 1.25 x 1.70	
	No. of layer	3	
Growth chamber (Machine	Volume (m <sup>3</sup> )	0.48	
frame)	Material	SUS304	
	Insulation	PUF insulation	
	Power source	Electricity	
	Quantity (set)	12	
	Dimension (m)	0.18 x 0.16 x 0.11	
	Volume (m <sup>3</sup> )	0.0032	
Culture vessel	Neck opening (mm)	60.0	
Culture vesser	Base measurement (cm <sup>3</sup> )	324.0	
	Angle of inclination (°)	3.0	
	Material	Polycarbonate	
	Cap	Polypropylene w/ silicone gasket	
	Quantity (set)	12	
	Dimension (m)	0.18 x 0.16 x 0.08	
Media vessel	Volume (m³)	0.0023	
iviedia vessei	Neck opening (mm)	40.0	
	Material	Polycarbonate	
	Сар	Polypropylene w/ silicone gasket	
	Size of fan (cm)	20.0	
Cooling system	Temperature range (° Celsius)	0 – 30.0	
	Refrigerant	Refrigerant-143A	
Light system	Material	Full spectrum LED Grow lights	
Light system	Quantity per layer	3	
	Material	5 mm perforated GI sheet	
Holding rack	Quantity	6	
	Length x width (cm <sup>2</sup> )	30.0 x 55.0	
HEPA filter	Size (µm)	0.30	
Door	Material	SUS 304	
Dool	Lock System	Magnetic door lock	

### Sample photos

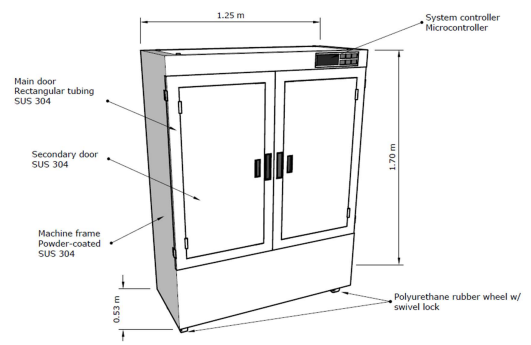


Figure 1. Isometric view of the exterior parts of the equipment

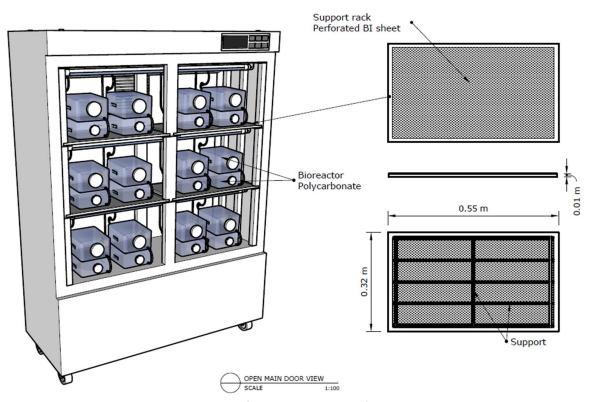


Figure 2. Isometric view of the interior parts of the equipment

Note: Detailed design/ layout of the equipment will be provided upon request of the prospective bidders. Moreover, prospective bidders must submit a signed and notarized Confidentiality/ Non-Disclosure Agreement (Annex 1) as a requirement for the bid documents to be submitted in accordance with the Intellectual Property Code of the Philippines.