



Login



Mushroom Monitoring System



Login



Mushroom

Mushrooms are miniature pharmaceutical factories, and of the thousands of mushroom species in nature, our ancestors and modern scientists have identified several dozen that have a unique combination of talents that improve our health.

Mushroom cultivation

Mushroom cultivation is a technology of growing mushrooms using plant, animal and industrial waste. In short it is wealth out of waste technology. This technology has gained importance worldwide because



Mushroom cultivation

Mushroom cultivation is a technology of growing mushrooms using plant, animal and industrial waste. In short it is wealth out of waste technology. This technology has gained importance worldwide because of its dietary fibres and proteins value. Mushroom is a fungi belonging to basidiomycetes.



Our Mushrooms Varieties



Our Mushrooms Varieties



Oyster Mushroom

Oyster mushroom, oyster fungus, or hiratake, is a common edible mushroom.



Button Mushroom

White buttons feature the classic mushroom umami flavor that is slightly milder than other varieties of mushrooms.



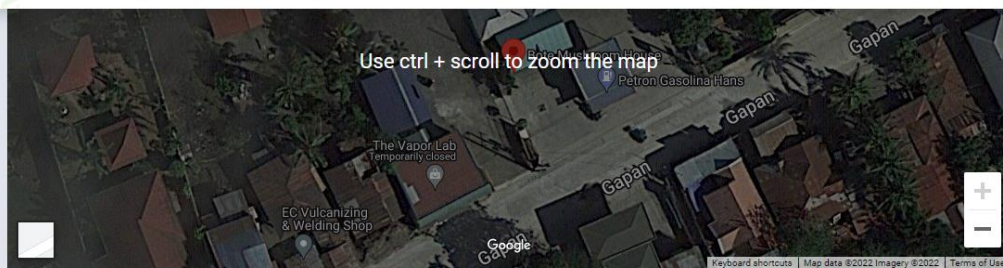
Cup Mushroom

Cup fungus refers to a wide group of fungi in the Pezizales order (phylum Ascomycota). These are typically identified by a distinct cup shape.



Our Location

📍 Brgy. Rio Chico General Tinio NE



Bote Mushroom Farm

Is one of the mushroom farms in the Municipality of General Tino province of Nueva Ecija, Philippines, located at Purok 4 Barangay Rio Chico. Bote Mushroom Farm aims to increase the production rates of mushrooms in the Municipality of General Tinio. Bote Mushroom house is composed of 1 room with a width of fifteen (15) meters and fifteen (15) meters in Height, they started it this year (2012)





Login



Login

Username

superadmin

Password

Login

Mushroom Monitoring System

DASHBOARD

Dashboard

SENSORS

Temperature Sensor

Humidity Sensor

Light Sensor

CO2 Sensor

SENSORS SETTINGS

Sensors Configuration

Sensors Configuration
History

MANAGEMENT

Users

Search



Hi, KEVIN CALUAG

Dashboard

Mushroom House Status



Current
Temperature
45.2 °C



Current
Humidity
65.8 %



Current
Light
180 lm



Current CO2
**1300.2
ppm**

Oyster Mushroom

Temperature Sensor

60

Humidity Sensor

1.0

Dashboard



Mushroom House Status



Current Temperature
45.2 °C



Current Humidity
65.8 %



Current Light
180 lm



Current CO2
1300.2 ppm

Oyster Mushroom

Temperature Sensor

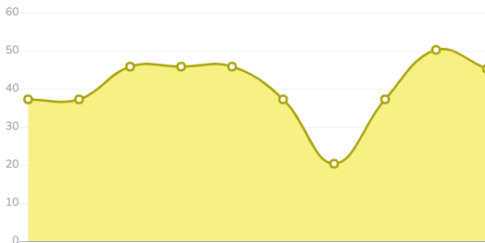
1.0

Humidity Sensor

1.0

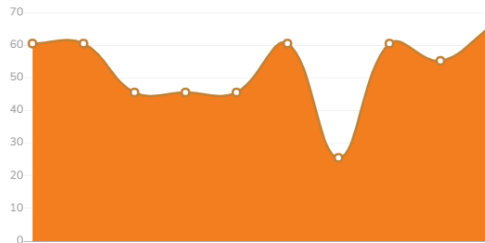
Oyster Mushroom

Temperature Sensor



Good Temperature

Humidity Sensor



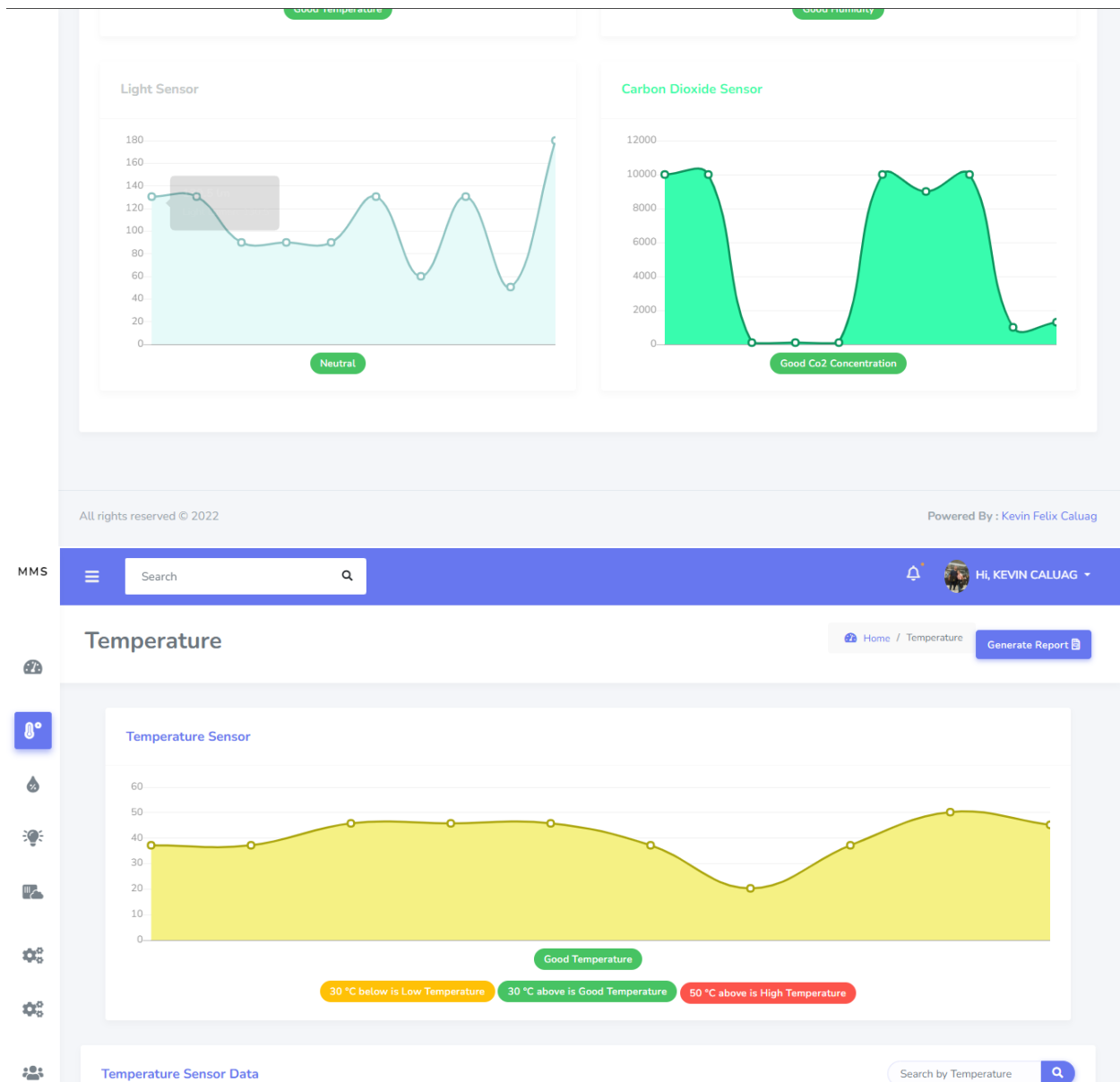
Good Humidity

Light Sensor

180

Carbon Dioxide Sensor

12000





Temperature Sensor Data

Search by Temperature



Temperature	Status	Date	Time
45.2 °C	Good Temperature	Dec-03-2022	6:14:16 AM
50.2 °C	High Temperature	Dec-03-2022	6:14:16 AM
37.2 °C	High Temperature	Dec-03-2022	6:14:16 AM
20.3 °C	High Temperature	Dec-03-2022	6:14:16 AM
37.2 °C	High Temperature	Dec-03-2022	6:14:16 AM
45.8 °C	High Temperature	Dec-03-2022	6:14:16 AM
45.8 °C	High Temperature	Dec-03-2022	6:14:16 AM
45.8 °C	High Temperature	Dec-03-2022	6:14:16 AM

MMS



Search



Hi, KEVIN CALLUAG

Sensor Configuration

[Home](#) / [Sensor Configuration](#)















Configuration Management



Search configuration name



ID	Configuration Name	Status	Action
1.	Oyster Mushroom	Active	   
2.	Button Mushroom	Not Active	   
3.	Cup Mushroom	Not Active	   

MMS

Search

Hi, KEVIN CALUAG

Home / Sensor Configuration

+

Search configuration name

Q

Sensor Configuration

Add New

Configuration Name

Status

Temperature Sensor

Limit Value

Maximum Value

Status

Humidity Sensor

Limit Value

Maximum Value

Status

Lights Sensor

Limit Value

Maximum Value

Status

CarbonDioxide Sensor

Limit Value

Maximum Value

Status

MMS

Search

Hi, KEVIN CALUAG

Home / Sensor Configuration

+

Search configuration name

Q

Sensor Configuration

Configuration Data

Configuration Name

Status

Oyster Mushroom

Active

Temperature Sensor

Limit Value

Maximum Value

Status

Humidity Sensor

Limit Value

Maximum Value

Status

Lights Sensor

Limit Value

Maximum Value

Status

CarbonDioxide Sensor

Limit Value

Maximum Value

Status

MMS

Search

Hi, KEVIN CALUAG

Sensor Configuration

Home / Sensor Configuration

Configuration Management

1.

Oyster Mushroom

2.

Button Mushroom

3.

Cup Mushroom

Are you sure?

You won't be able to revert this!

Yes, delete it!

Cancel

CleverTech

MMS

Search

Hi, KEVIN CALUAG

Users

Home / Users

List of Users

1.

Employee

EMPLOYEE EMPLOYEE

Approved

employee

All rights reserved © 2022

Powered By : Kevin Felix Caluag

