# **Airponics Chamber**

## **Table of Contents**

Stakeholder Needs	2
1: Control growth chamber temperature	2
User Stories	2
Data Structures	2

#### **Stakeholder Needs**

The Airponics Chamber is guided by a series of stakeholder needs, listed below.

#### 1: Control growth chamber temperature

In an aeroponics system, the optimum growthe chamber temperature should be between 4 and 30 degrees celsius for successful plant growth.<sup>[1]</sup>

### **User Stories**

The Airponics Chamber's stakeholder needs are then used to identify a series of user stories which then lead to design decisions captured in data structure and activity definitions.

#### **Data Structures**

This section covers each data structure type in the **Airponics Chamber**.

[1] Imran Ali Lakhiar, Gao Jianmin, Tabinda Naz Syed, Farman Ali Chandio, Noman Ali Buttar, Waqar Ahmed Qureshi, "Monitoring and Control Systems in Agriculture Using Intelligent Sensor Techniques: A Review of the Aeroponic System", Journal of Sensors, vol. 2018, Article ID 8672769, 18 pages, 2018. https://doi.org/10.1155/2018/8672769