# Aerobic Composting Research System

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#### **Stakeholder Needs**

The Aerobic Composting Research System is guided by a series of stakeholder needs, listed below.

## 1: Optimum Compost Temperature

In an aerobic composting system, the optimum temperature range for thermophilic organisms that yields both rapid decomposition, as well as the destruction of pathogenic organisms and undesirable weed seeds, is 57°C - 71°C (135°F - 160°F). [1]

### **User Stories**

The Aerobic Composting Research System'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 **Aerobic Composting Research System**.

<sup>[1] &</sup>quot;Compost Needs - Temperature," Compost fundamentals. WSU Whatcom County Extension. http://whatcom.wsu.edu/ag/compost/fundamentals/needs\_temperature.htm