

Harvest Knowledge: New Real-time Dashboard



The dashboard displays the following information:

- Header:** Harvest Knowledge logo, user email (jose@bestnursery.com), Best Nursery, and Logout button.
- Navigation:** Documentation and Stats tabs.
- Date:** Fri, Jun 07
- Stats Table:**

Robot	Wrench Status	SW	Plants	Operating Hours	Plants/Error	Last Update
HAI-1030	Clear	1.32	1159	6.8	579.5	3:41 PM
HAI-1031	Clear	1.32	1204	6.9	1204.0	3:43 PM
HAI-1033	Clear	1.32	1255	7.0	418.3	3:43 PM
HAI-1222		1.32	0	0.0	--	--
HAI-1237	Clear	1.32	1198	6.9	599.0	3:41 PM
HAI-1238	Clear	1.32	397	2.9	44.1	11:17 AM
TOTAL			5213	30.5	306.6	
- Error Breakdown:**
 - HAI-1030:**

Error	Count	More Info
OUT OF SPACE	2	More Info
 - HAI-1031:**

Error	Count	More Info
CANT CLOSE GRIPPER	1	More Info
 - HAI-1033:**

Error	Count	More Info
TEAMMATE TIME OUT	2	More Info
LOW BATTERY	1	More Info
 - HAI-1222:**

Error	Count	More Info
SYSTEM FAULT	3	More Info
 - HAI-1237:**

Error	Count	More Info
CANT REACH BOUNDARY	2	More Info
 - HAI-1238:**

Error	Count	More Info
CANT FIND BOUNDARY	8	More Info
OUT OF SPACE	1	More Info
- Latest Report:** Best Nursery Dashboard (Generated Wed May 1 01:45:20 2024)
- Contact Us:** 85 Rangeway Road, Building 1 - 1st Floor, Billerica, MA 01862, tel 978-528-4250, info@harvestai.com

- Displays the productivity and status of all robots working that day in real-time
- Operators can see if they are on track for daily targets and get help with troubleshooting steps for errors and faults to keep productivity up
- Also access the latest report for your fleet with lifetime details by robot, by day, and by week
- Requires WiFi
- API for integration with production systems

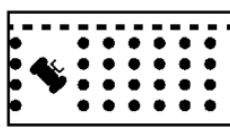
Stats update every minute

Wrench indicates a hardware problem
Link to fault details

HAI-1222

```
2000-01-01 00:00:12 0 invalidSystemTime Invalid date (2000-01-01)
2000-01-01 00:00:12 0 invalidSystemTime Invalid date (2000-01-01)
2000-01-01 00:00:12 0 invalidSystemTime Invalid date (2000-01-01)
```

OUT OF SPACE



Possible Cause

Source plants are too close to the placed plants. An obstacle such as a person, large weeds, or plant material could have triggered this.

Resolutions

The robot requires a frontier at least 2.5m (8ft) long. Check for and remove obstacles in the robot's path.

Link to error details

Link to spreadsheet complete history