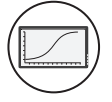


iGRAIN DASH-BOARD MANAGER

COMPREHENSIVE PLANT STATUS OVERVIEW



The iGRAIN DASH BOARD MANAGER is the platform from where all storage and monitoring data can be seen in a comprehensive overview. The DASH-BOARD "front page" literally contains almost all information about the stored grain condition and all control data. This could include the following information, depending on system configuration: GRAIN TEMPERATURES, GRAIN MOISTURE, WEATHER DATA, GRAIN LEVEL, GRAIN VOLUME, GRAIN WEIGHT, AERATION FAN on/off STATUS, ROOF EXHAUST FAN on/off STATUS, SPOILAGE INDICATION (iGRAIN SNIFFER CO2 concentration).

The overview data can be examined in more detail by choosing some of the sub menus:

- **TREND CURVES**
- **ALARM SETTINGS**
- **MATRIX VIEW**
- **FAN STATUS**
- **INVENTORY TREND CURVES**
- **SPOILAGE INDICATION**

Dash-Board

The screenshot displays the iGRAIN DASH BOARD interface. At the top, there is a navigation bar with tabs for Home, Plant Management, Aeration Control, and Administration. Below this is a sub-menu with options like iGRAIN DASH BOARD, Matrix, Trend, Inventory Mangement, Reports, and Alarms. The main area shows a grid of silo status indicators. Each silo is represented by a circular icon with a color-coded center (green, yellow, red, or grey) and a vertical bar on the left indicating grain level. Annotations with arrows point to various features: 'Grain facility Name / Silo Section' points to the dropdown menus; 'Grain level indication' points to the vertical bar; 'Roof Fan status ON = Rotating Icon' points to a fan icon; 'Weather station data Ambient temperature and relative humidity' points to a weather data box; 'Silo Color indicating Grain temperature' points to the colored center; 'Temperature / Moisture sensor cable. Cursor triggers drop down menu with details' points to a sensor icon; and 'Aeration Fan Status ON = Rotating Icon' points to another fan icon. The weather data box shows: Ambient Air Condition: 0 °C, 0% RH; Last 24 Hours Hi/Low: T Hi: 0 °C, T Low: 0 °C, RH Hi: 0%, RH Low: 0%; Latest Reading: 01/01/0001 00:00:00; Status: Error.