



Florja Introduction

Sensors and Plants

CONFIDENTIAL – DO NOT DISTRIBUTE WITHOUT PRIOR CONSENT



Objects / Tabs

Home Page

Home Page = Start Page



IMPORTANT:
 The graphs on this page are examples only!!
 All data in the system can be displayed instead.
 Think of what you want to monitor and put it on this “first” page of the application – **best view via a mobile device AND one can drill down from here!!!!**
 Also if needed you can display another map.
 The default map for the location is Google maps, if you have we can insert a map of your plantation.

Regarding the 3 selection boxes:
 You can select a location and/or Alarm and/or a contact you want to see more details on – once done click on “Show Map” and the sensors that fulfill the criteria will be displayed on the map.
 You can expand the map by clicking on the expand sign in the upper right corner of the map.
 You can switch between a map and a satellite image (default).
 To get to the detail page of a specific sensor click on the link (on the map).



Sensor Overview Screen



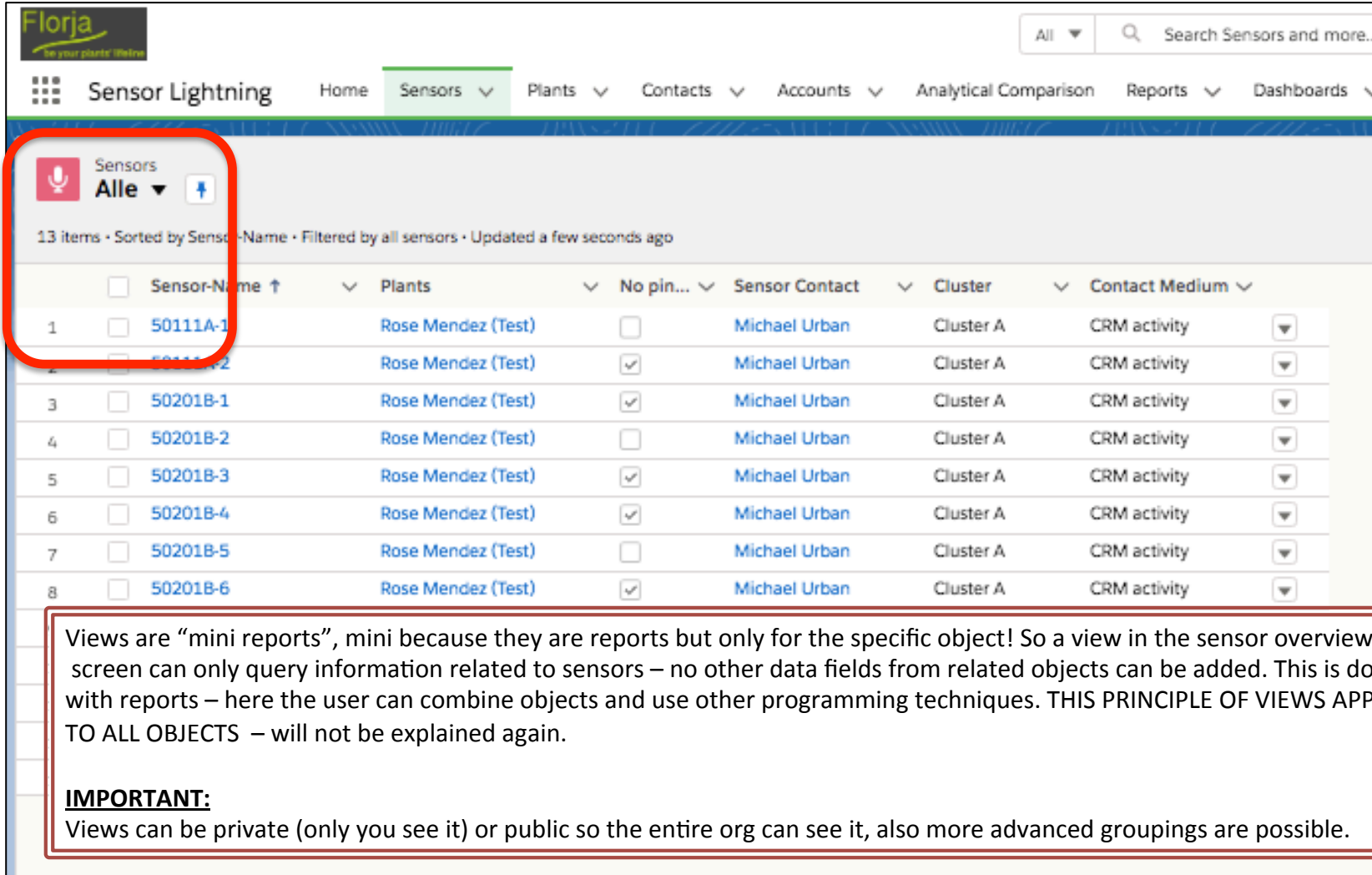
Every object (here “Sensors”) has an “Overview Screen” and a “Detail Screen”. Using the “Overview Screen” you can see/query all data sets for this specific object (here all sensors), if you click on one of the sensor names you drill down to “Sensor Detail” screen.

IMPORTANT:
The list view on this page(“Alle”) are examples only!! All object data (here sensor data) in the system can be displayed instead. **Think of what you want to monitor and put it on this “Overview” page.**

| | <input type="checkbox"/> | Sensor-Name ↑ | Plants | No pin... | Sensor Contact | Cluster | Contact Medium |
|---|--------------------------|---------------|--------------------|-------------------------------------|----------------|-----------|----------------|
| 1 | <input type="checkbox"/> | 50111A-1 | Rose Mendez (Test) | <input type="checkbox"/> | Michael Urban | Cluster A | CRM activity |
| 2 | <input type="checkbox"/> | 50111A-2 | Rose Mendez (Test) | <input checked="" type="checkbox"/> | Michael Urban | Cluster A | CRM activity |
| 3 | <input type="checkbox"/> | 50201B-1 | Rose Mendez (Test) | <input checked="" type="checkbox"/> | Michael Urban | Cluster A | CRM activity |
| 4 | <input type="checkbox"/> | 50201B-2 | Rose Mendez (Test) | <input type="checkbox"/> | Michael Urban | Cluster A | CRM activity |
| 5 | <input type="checkbox"/> | 50201B-3 | Rose Mendez (Test) | <input checked="" type="checkbox"/> | Michael Urban | Cluster A | CRM activity |
| 6 | <input type="checkbox"/> | 50201B-4 | Rose Mendez (Test) | <input checked="" type="checkbox"/> | Michael Urban | Cluster A | CRM activity |
| 7 | <input type="checkbox"/> | 50201B-5 | Rose Mendez (Test) | <input type="checkbox"/> | Michael Urban | Cluster A | CRM activity |
| 8 | <input type="checkbox"/> | 50201B-6 | Rose Mendez (Test) | <input checked="" type="checkbox"/> | Michael Urban | Cluster A | CRM activity |



Sensor Overview Screen: Views



Sensors
Alle ▾

13 items • Sorted by Sensor-Name • Filtered by all sensors • Updated a few seconds ago

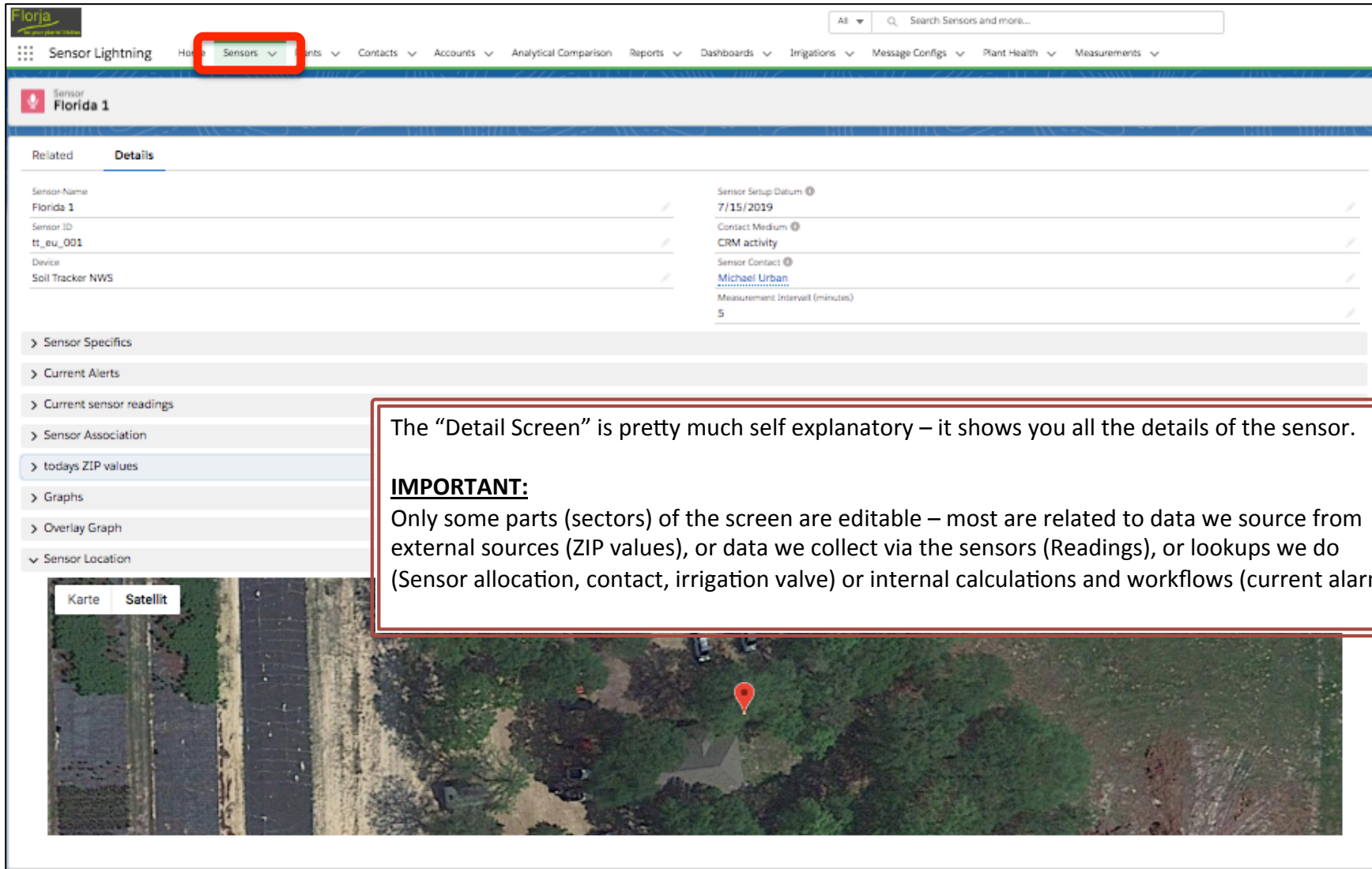
| <input type="checkbox"/> | Sensor-Name ↑ | Plants | No pin... | Sensor Contact | Cluster | Contact Medium |
|--------------------------|-----------------------------------|--------------------|-------------------------------------|----------------|-----------|----------------|
| 1 | <input type="checkbox"/> 50111A-1 | Rose Mendez (Test) | <input type="checkbox"/> | Michael Urban | Cluster A | CRM activity |
| 2 | <input type="checkbox"/> 50111A-2 | Rose Mendez (Test) | <input checked="" type="checkbox"/> | Michael Urban | Cluster A | CRM activity |
| 3 | <input type="checkbox"/> 50201B-1 | Rose Mendez (Test) | <input checked="" type="checkbox"/> | Michael Urban | Cluster A | CRM activity |
| 4 | <input type="checkbox"/> 50201B-2 | Rose Mendez (Test) | <input type="checkbox"/> | Michael Urban | Cluster A | CRM activity |
| 5 | <input type="checkbox"/> 50201B-3 | Rose Mendez (Test) | <input checked="" type="checkbox"/> | Michael Urban | Cluster A | CRM activity |
| 6 | <input type="checkbox"/> 50201B-4 | Rose Mendez (Test) | <input checked="" type="checkbox"/> | Michael Urban | Cluster A | CRM activity |
| 7 | <input type="checkbox"/> 50201B-5 | Rose Mendez (Test) | <input type="checkbox"/> | Michael Urban | Cluster A | CRM activity |
| 8 | <input type="checkbox"/> 50201B-6 | Rose Mendez (Test) | <input checked="" type="checkbox"/> | Michael Urban | Cluster A | CRM activity |

Views are “mini reports”, mini because they are reports but only for the specific object! So a view in the sensor overview screen can only query information related to sensors – no other data fields from related objects can be added. This is done with reports – here the user can combine objects and use other programming techniques. THIS PRINCIPLE OF VIEWS APPLIES TO ALL OBJECTS – will not be explained again.

IMPORTANT:
Views can be private (only you see it) or public so the entire org can see it, also more advanced groupings are possible.



Sensor Detail Screen



The screenshot shows the Florja web interface. At the top, there is a navigation bar with 'Sensor Lightning' and a dropdown menu for 'Sensors' highlighted with a red box. Below the navigation bar, the page title is 'Sensor Florida 1'. The main content area is divided into two tabs: 'Related' and 'Details', with 'Details' selected. The 'Details' tab shows a table of sensor information:

| Field | Value |
|--------------------------------|------------------|
| Sensor-Name | Florida 1 |
| Sensor ID | tt_eu_001 |
| Device | Soil Tracker NWS |
| Sensor Setup Datum | 7/15/2019 |
| Contact Medium | CRM activity |
| Sensor Contact | Michael Urban |
| Measurement Interval (minutes) | 5 |

Below the table, there are several expandable sections: 'Sensor Specifics', 'Current Alerts', 'Current sensor readings', 'Sensor Association', 'todays ZIP values', 'Graphs', 'Overlay Graph', and 'Sensor Location'. The 'Sensor Location' section is expanded, showing a satellite map with a red location pin. The map has 'Karte' and 'Satellit' tabs at the top.

The "Detail Screen" is pretty much self explanatory – it shows you all the details of the sensor.

IMPORTANT:
Only some parts (sectors) of the screen are editable – most are related to data we source from external sources (ZIP values), or data we collect via the sensors (Readings), or lookups we do (Sensor allocation, contact, irrigation valve) or internal calculations and workflows (current alarms).



Sensor - Details



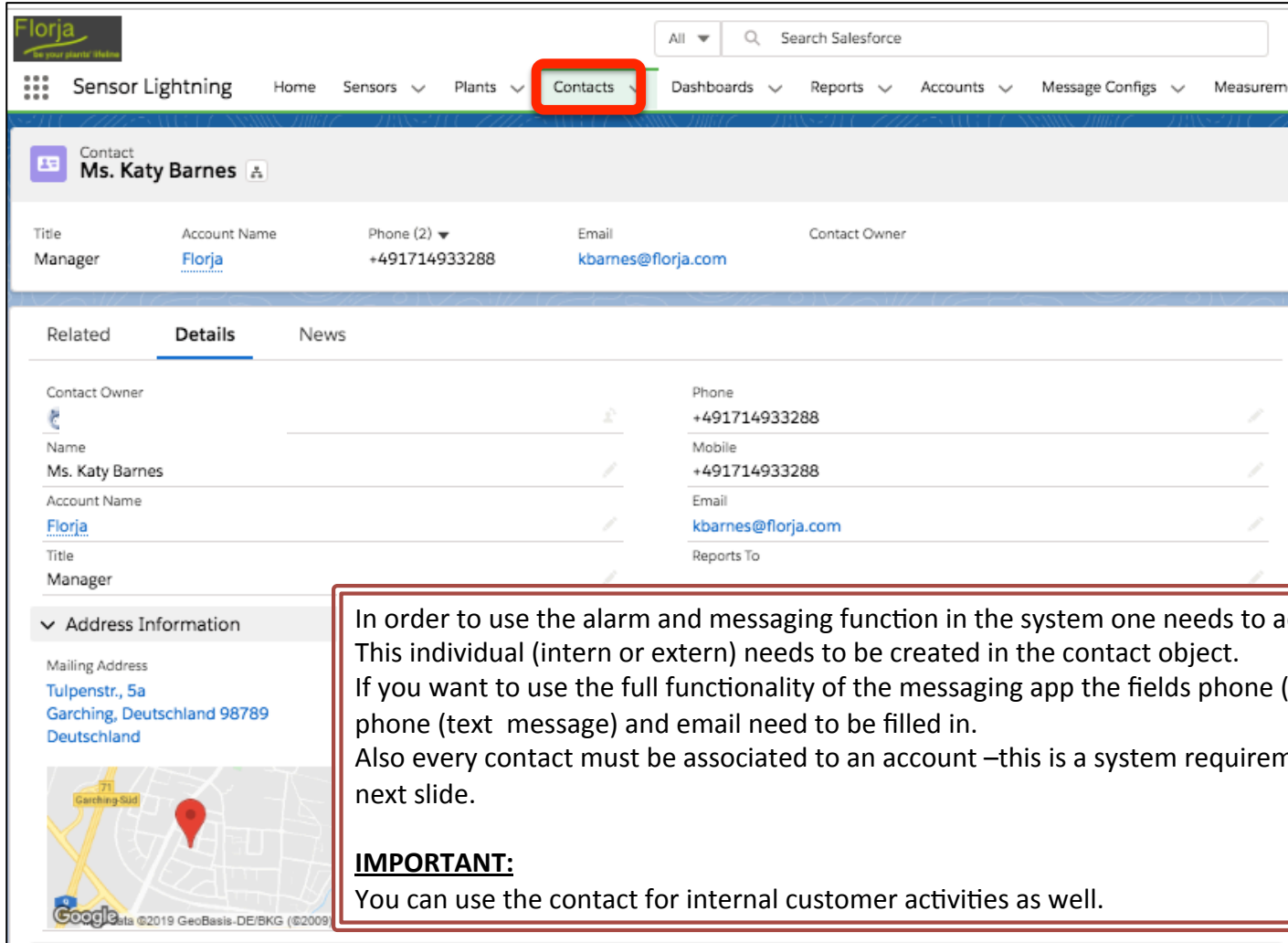
| Related | Details |
|--------------------------------|-------------------------------|
| Sensor-Name | 50111A-1 |
| Sensor ID | us_nws_005 |
| Device | Soil Tracker NWS |
| Sensor Setup Datum | 7/15/2019 |
| Contact Medium | CRM activity |
| Sensor Contact | Michael Urban |
| Measurement Interval (minutes) | |

This section of the “Detail Screen” is populated by the user when the record is created. The following data can be entered or picked via a dropdown list: Device, Sensor Setup Date, Contact Medium (specifies what action is taken in case of an Alarm). The field Sensor Contact is a lookup into the object Contact – here you can (optional) specify the person responsible for the sensor. This person gets all the alerts (SMS, Email) if implemented when an alarm occurs. The field “Measurement Interval” gets populated when a plant is associated with the sensor.

IMPORTANT:
NEVER change the Sensor ID, this field is for the system to allocate incoming data correctly. Will be a read only field in the next release!



Sensor – Details => Contact



Contacts

Contact: **Ms. Katy Barnes**


| Title | Account Name | Phone (2) | Email | Contact Owner |
|---------|------------------------|---------------|--|---------------|
| Manager | Florja | +491714933288 | kbarnes@florja.com | |

Related | **Details** | News

| | |
|------------------------|--|
| Contact Owner | Phone |
| | +491714933288 |
| Name | Mobile |
| Ms. Katy Barnes | +491714933288 |
| Account Name | Email |
| Florja | kbarnes@florja.com |
| Title | Reports To |
| Manager | |

Address Information

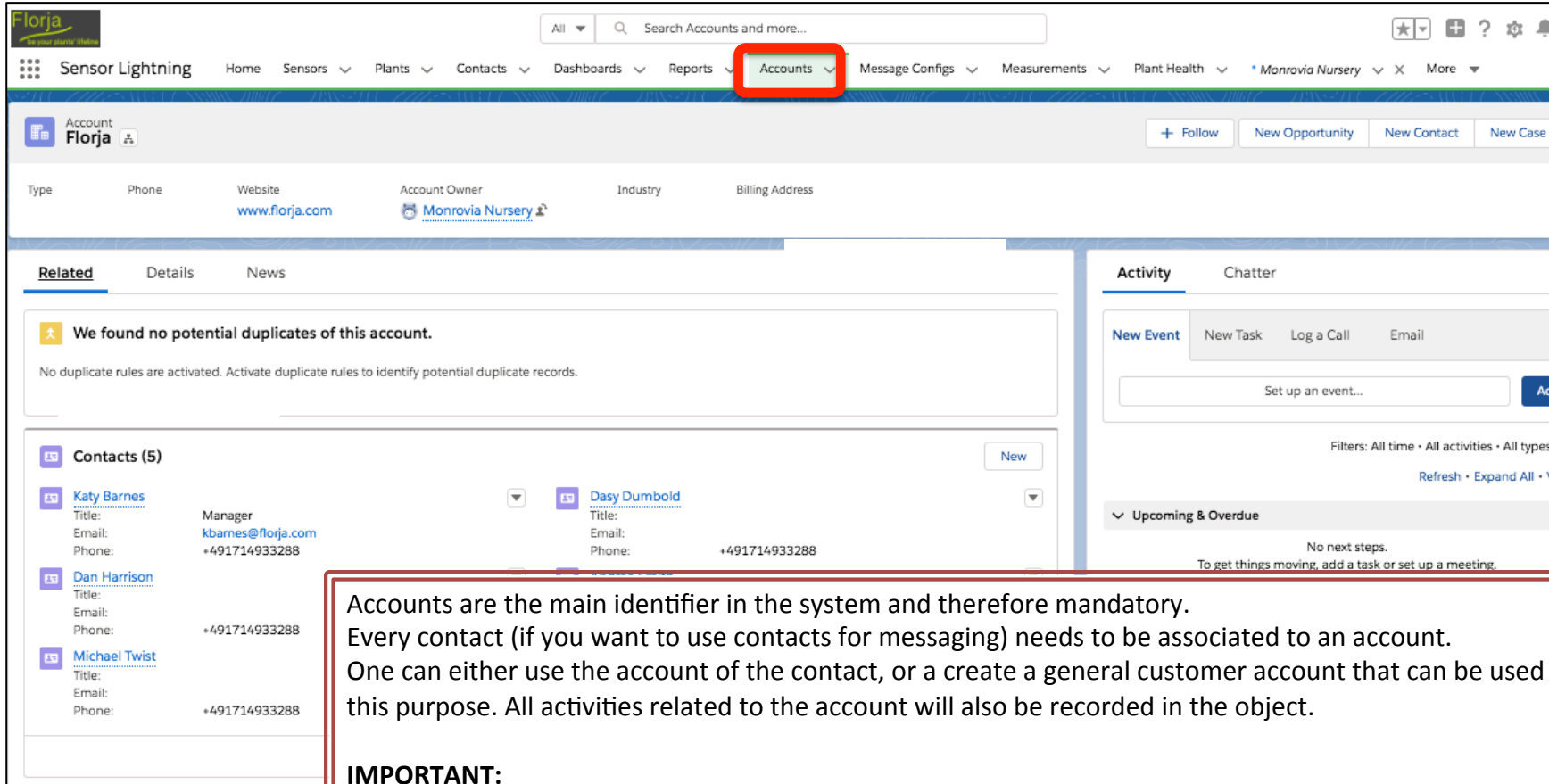
Mailing Address
[Tulpenstr., 5a](#)
[Garching, Deutschland 98789](#)
[Deutschland](#)



IMPORTANT:
You can use the contact for internal customer activities as well.



Sensor – Details => Accounts



The screenshot shows the Florja web application interface. At the top, there is a navigation bar with the Florja logo on the left and a search bar on the right. The search bar contains the text "Search Accounts and more...". Below the search bar, there is a horizontal menu with several items: "Sensor Lightning", "Home", "Sensors", "Plants", "Contacts", "Dashboards", "Reports", "Accounts" (highlighted with a red box), "Message Configs", "Measurements", "Plant Health", and "Monrovia Nursery".

Below the navigation bar, there is a header section for the "Account Florja". It includes a "Follow" button, a "New Opportunity" button, a "New Contact" button, and a "New Case" button. Below this, there is a table with columns for "Type", "Phone", "Website", "Account Owner", "Industry", and "Billing Address". The "Website" column contains "www.florja.com" and the "Account Owner" column contains "Monrovia Nursery".

Below the table, there are two tabs: "Related" and "Details". The "Related" tab is active and shows a message: "We found no potential duplicates of this account." Below this message, it says "No duplicate rules are activated. Activate duplicate rules to identify potential duplicate records."

Below the message, there is a section titled "Contacts (5)" with a "New" button. It lists five contacts:

| Contact Name | Title | Email | Phone |
|---------------|---------|--------------------|---------------|
| Katy Barnes | Manager | kbarnes@florja.com | +491714933288 |
| Dan Harrison | | | +491714933288 |
| Michael Twist | | | +491714933288 |
| Dasy Dumbold | | | +491714933288 |

Below the contacts list, there is a section titled "Activity" with a "Chatter" tab. It includes a "New Event" button and a "Set up an event..." input field. Below this, there are filters for "All time", "All activities", and "All types". There is also a "Refresh" button and an "Expand All" button. Below the filters, there is a section titled "Upcoming & Overdue" with the text "No next steps. To get things moving, add a task or set up a meeting."

Accounts are the main identifier in the system and therefore mandatory. Every contact (if you want to use contacts for messaging) needs to be associated to an account. One can either use the account of the contact, or a create a general customer account that can be used for this purpose. All activities related to the account will also be recorded in the object.

IMPORTANT:
You can use the account object for internal customer activities as well.



Sensor – Sensor Specifics



In "Sensor Specifics" the most important fields are "Sensor Coordinates", "Sensor ZIP" and "Sensor Country". These three fields must be MANUALLY field in, in order to get correct values in the external data load for weather forecast – "Today's ZIP values". The fields "Last Measurement" and "Download URL" are read only and for information only.

The rest of the fields are optional to fill in and useful for reporting.

IMPORTANT:
ZIP and GPS coordinates needs to be filled in maunally in order to get reliable forecast data.

| Sensor Specifics | |
|---|---|
| Sensor Categories | Save all measurements <input checked="" type="checkbox"/> |
| Sensor | Irrigation Unit: VENT001 |
| Sensor Coordinates | Sleepmode <input checked="" type="checkbox"/> |
| 32.775901 , -95.215211 | Point of Sale: Baden Württemberg |
| Sensor ZIP | Last Measurement: 12/1/2019 11:16 AM |
| 75494 | Downlink Url: https://integrations.c2i-us.thethingsindustries/ttn/api/v2/down/tinovi-io5/test?key=c2i-us-account.Mw5_oEc8FxC_5BsokUee-1GVniZ8yNvRVoXjyA_pCSM |
| Cluster: Cluster A | |
| Country: US | |
| Warranty Control <input type="checkbox"/> | |



Sensor – Current Alerts



Florja be your plants' lifeline

All Search Sensors and more...

Sensor Lightning Home **Sensors** Plants Contacts Accounts Analytical Comparison Reports Dashboards Irrigations Message Configs Plant Health

Sensor **50111A-1**

Related **Details**

Sensor-Name: 50111A-1 Sensor Setup Datum: 7/15/2019

Sensor ID: us_nws_005

Device: Soil Tracker NWS

> Sensor Specifics

Current Alerts

Soil Humidity Alarm

EC Alarm

Soil Temperature Alarm

No ping received

Pest Prevention Alert

Irrigation Check

These fields are updated by the system – “read only” for the users.
Show alerts based on min/max values (humidity, EC and temperature) and received data (ping, pest and irrigation)

IMPORTANT:
READ ONLY



Sensor – Current Sensor Readings



Florja be your plants' lifeline

All Search Sensors and more...

Sensor Lightning Home **Sensors** Plants Contacts Accounts Analytical Comparison Reports Dashboards Irrigations Message Configs Plant

Sensor 50111A-1

Related **Details**

| | | | |
|-------------|------------------|--------------------|--------------|
| Sensor-Name | 50111A-1 | Sensor Setup Datum | 7/15/2019 |
| Sensor ID | us_nws_005 | Contact Medium | CRM activity |
| Device | Soil Tracker NWS | | |

> Sensor Specifics

> Current Alerts

Current sensor readings

| | | | |
|-------------------------|-------|----------------------|--------|
| Soil Humidity | 55.00 | Soil Temperature | 77.25 |
| Electrical Conductivity | 27.40 | Battery Status(in %) | 100-50 |

These fields are updated by the system – “read only” for the users.
Show the current sensor readings

**IMPORTANT:
READ ONLY**



Sensor – Sensor Association



These fields are automatically updated by the system if you pick an associated plant to the sensor.

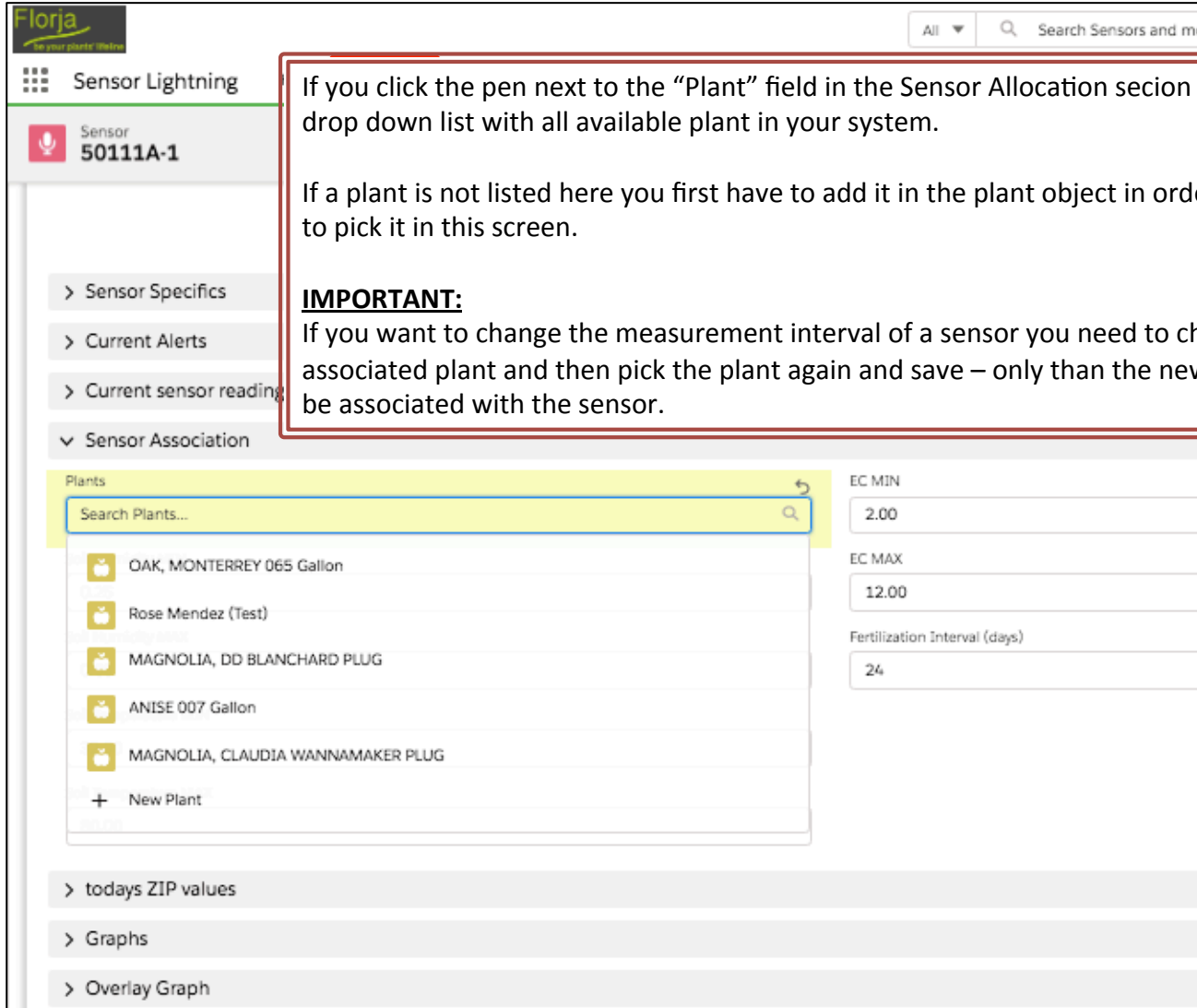
NOTE:
The field “Measurement Interval (minutes)” is part of the plant details and also automatically field in when the sensor allocation is changed!! The field is positioned in the main sensor details part of the screen.

IMPORTANT:
If you want the alarms to work you **HAVE TO** associate a plant to the sensor!!
READ ONLY – all you can do is to edit and save the plant lookup field – any of the other fields are automatically field in – **ONLY** if you save a new plant!!!

| | |
|------------------------------------|-------------------------------|
| Plants | EC MIN |
| Rose Mendez (Test) | 2.00 |
| Soil Humidity MIN | EC MAX |
| 0.25 | 12.00 |
| Soil Humidity MAX | Fertilization Interval (days) |
| 0.80 | 24 |
| Soil Temperature MIN | |
| 32.00 | |
| Soil Temperature MAX | |
| 80.00 | |



Sensor – Association Lookup (Plant)



Florja be your plants' lifeline

Sensor Lightning

Sensor 50111A-1

- > Sensor Specifics
- > Current Alerts
- > Current sensor reading
- ▼ Sensor Association

Plants

Search Plants...

- OAK, MONTERREY 065 Gallon
- Rose Mendez (Test)
- MAGNOLIA, DD BLANCHARD PLUG
- ANISE 007 Gallon
- MAGNOLIA, CLAUDIA WANNAMAKER PLUG
- + New Plant

EC MIN: 2.00

EC MAX: 12.00

Fertilization Interval (days): 24

- > today's ZIP values
- > Graphs
- > Overlay Graph

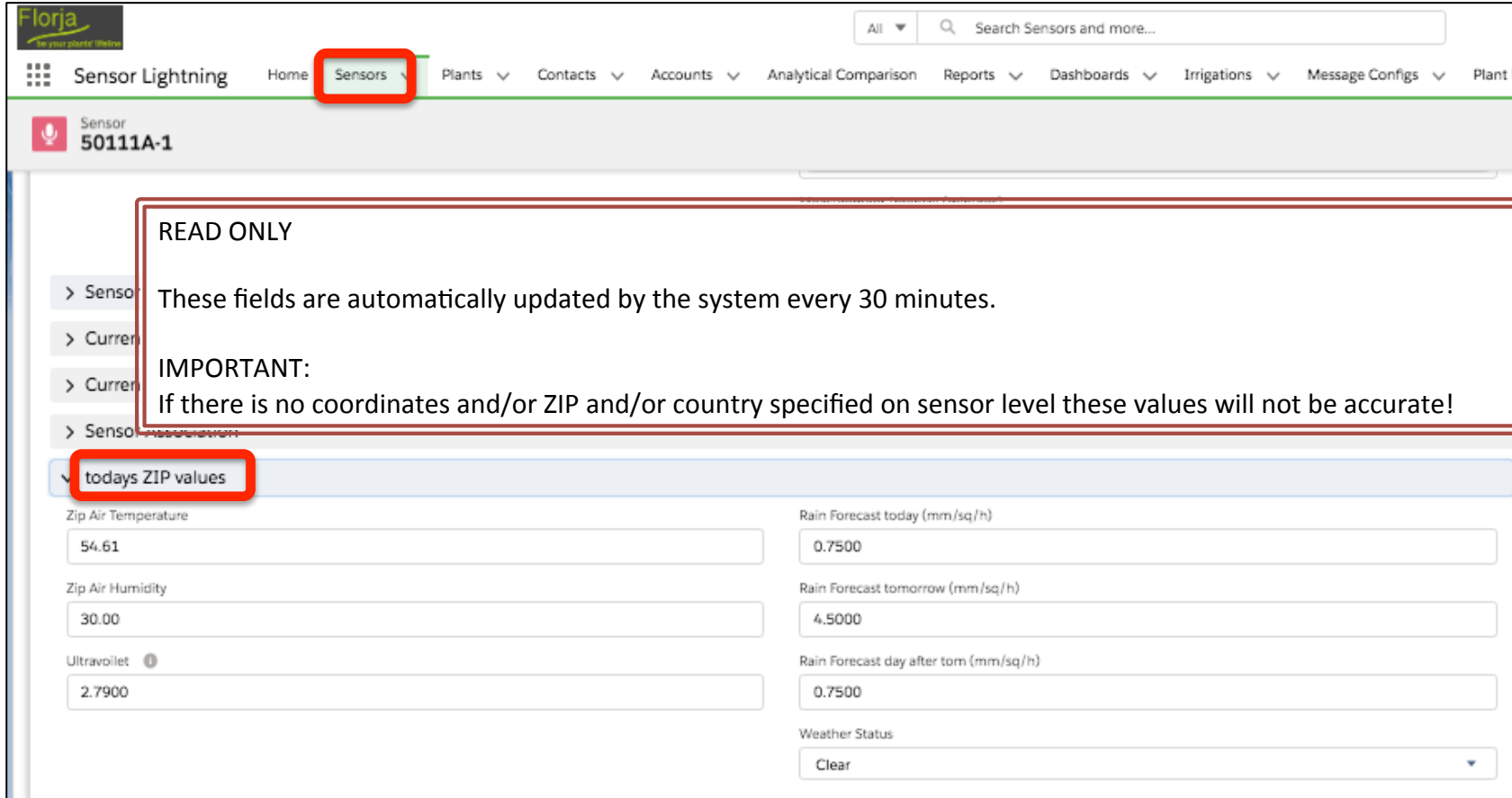
If you click the pen next to the "Plant" field in the Sensor Allocation section you will get a drop down list with all available plant in your system.

If a plant is not listed here you first have to add it in the plant object in order to be able to pick it in this screen.

IMPORTANT:
If you want to change the measurement interval of a sensor you need to change it at the associated plant and then pick the plant again and save – only than the new values will be associated with the sensor.



Sensor – today's ZIP values



READ ONLY

These fields are automatically updated by the system every 30 minutes.

IMPORTANT:
If there is no coordinates and/or ZIP and/or country specified on sensor level these values will not be accurate!

todays ZIP values

| | | | |
|---------------------|--------|---------------------------------------|--------|
| Zip Air Temperature | 54.61 | Rain Forecast today (mm/sq/h) | 0.7500 |
| Zip Air Humidity | 30.00 | Rain Forecast tomorrow (mm/sq/h) | 4.5000 |
| Ultraviolet | 2.7900 | Rain Forecast day after tom (mm/sq/h) | 0.7500 |
| | | Weather Status | Clear |



Sensor – Graphs: Humidity



Florja be your plants' lifeline

All Search Sensors and more...

Sensor Lightning Home **Sensors** Plants Contacts Accounts Analytical Comparison Reports Dashboards Irrigations Message Configs Plan

Sensor 50111A-1

Measurement Interval (minutes) 30

- > Sensor Specifics
- > Current Alerts
- > Current sensor
- > Sensor Association
- > today's ZIP value
- Graphs**

READ ONLY

The graph is automatically updated by the system - every incoming sensor reading.

Soil Humidity

| Time | Soil Humidity |
|-------------|---------------|
| 07:46 30/11 | 55.0 |
| 08:15 30/11 | 54.0 |
| 08:45 30/11 | 55.1 |
| 09:15 30/11 | 54.0 |
| 10:45 30/11 | 55.0 |
| 11:15 30/11 | 54.0 |
| 11:45 30/11 | 55.0 |
| 12:15 01/12 | 55.0 |
| 12:45 01/12 | 55.0 |
| 01:15 01/12 | 55.0 |
| 01:45 01/12 | 54.0 |
| 02:45 01/12 | 54.0 |
| 03:15 01/12 | 54.0 |
| 03:45 01/12 | 54.0 |
| 04:15 01/12 | 55.0 |
| 04:45 01/12 | 54.0 |
| 05:15 01/12 | 54.0 |
| 05:45 01/12 | 54.0 |
| 06:15 01/12 | 54.0 |
| 06:45 01/12 | 54.0 |
| 07:15 01/12 | 54.0 |
| 07:45 01/12 | 54.0 |
| 08:15 01/12 | 55.0 |
| 08:45 01/12 | 56.0 |
| 09:15 01/12 | 56.0 |
| 09:45 01/12 | 55.0 |
| 10:15 01/12 | 56.0 |
| 10:45 01/12 | 55.0 |
| 11:15 01/12 | 55.0 |



Sensor - Graphs: Soil Temperature



Florja
be your plants' lifeline

All Search Sensors and more...

Sensor Lightning Home **Sensors** Plants Contacts Accounts Analytical Comparison Reports Dashboards Irrigations Message Configs

Sensor 50111A-1

Measurement Interval (minutes)
30

- > Sensor Specifics
- > Current Alerts
- > Current sensor
- > Sensor Associ
- > todays ZIP val
- Graphs**

READ ONLY

The graph is automatically updated by the system - every incoming sensor reading.

Soil Temperature

| Time | SoilTemp |
|-------------|----------|
| 07:45 30/11 | 74 |
| 08:15 30/11 | 72 |
| 08:45 30/11 | 70 |
| 09:15 30/11 | 68 |
| 10:15 30/11 | 66 |
| 11:15 30/11 | 67 |
| 12:15 01/12 | 65 |
| 01:15 01/12 | 63 |
| 02:15 01/12 | 61 |
| 03:15 01/12 | 60 |
| 04:15 01/12 | 58 |
| 05:15 01/12 | 57 |
| 06:15 01/12 | 55 |
| 07:15 01/12 | 56 |
| 08:15 01/12 | 59 |
| 09:15 01/12 | 62 |
| 10:15 01/12 | 66 |
| 11:16 01/12 | 78 |



Sensor - Graphs: Soil EC



Florja

All Search Sensors and more...

Sensor Lightning Home **Sensors** Plants Contacts Accounts Analytical Comparison Reports Dashboards Irrigations Message Configs

Sensor 50111A-1 30

- > Sensor Specifics
- > Current Alerts
- > Current sensor readings
- > Sensor Association
- > today's ZIP values
- Graphs**

READ ONLY

The graph is automatically updated by the system - every incoming sensor reading.

SoilTemp

Salt content (s)

EC



Sensor – Overlay Graph



Florja be your plants' lifeline

All Search Sensors and more...

Sensor Lightning Home **Sensors** Plants Contacts Accounts Analytical Comparison Reports Dashboards Irrigations Message Configs

Sensor **50111A-1**

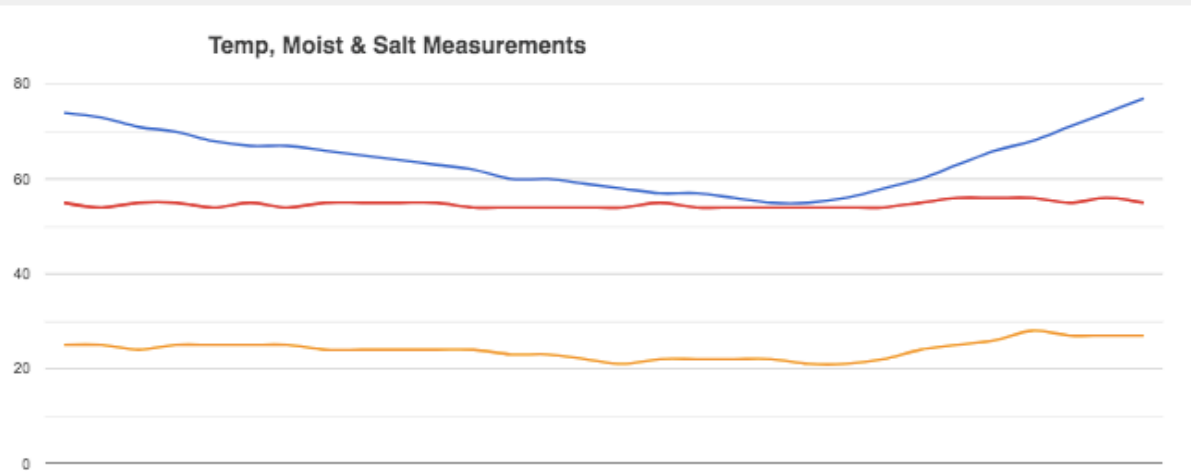
Measurement Interval (minutes)
30

- > Sensor Specifics
- > Current Alerts
- > Current sensor readings
- > Sensor Association
- > today's ZIP values
- > Graphs
- Overlay Graph**

READ ONLY

The graph is automatically updated by the system - every incoming sensor reading.

Temp, Moist & Salt Measurements



| Measurement | Start Value | End Value |
|--------------------|-------------|-----------|
| Temperature (Blue) | ~75 | ~78 |
| Moisture (Red) | ~55 | ~55 |
| Salt (Orange) | ~25 | ~25 |



Plant – Overview Screen



| Plant-Name ↑ | Measurement Interval (mi...) | EC MIN | EC MAX | Soil Humidity MIN | Soil Humidity MAX | Soil Temp MIN | Soil Temp MAX |
|----------------------------------|------------------------------|--------|--------|-------------------|-------------------|---------------|---------------|
| ABELIA EDWARD GOUCHER PLUG | 240.00 | 1.00 | 30.00 | 35.00 | 60.00 | 32.00 | 110.00 |
| ABELIA, FRANCIS MASON 003 Gallon | 210.00 | 1.00 | 30.00 | 35.00 | 60.00 | 32.00 | 110.00 |
| ABELIA, FRANCIS MASON PLUG | 210.00 | 1.00 | 30.00 | 35.00 | 60.00 | 32.00 | 110.00 |
| AGAVE, BLUE MOON 015 Gallon | 180.00 | 1.00 | 30.00 | 35.00 | 60.00 | 32.00 | 110.00 |
| AGAVE, WEBERS BLUE 015 Gallon | 140.00 | 1.00 | 30.00 | 35.00 | 60.00 | 32.00 | 110.00 |
| AJUGA 008 Inch | 240.00 | 1.00 | 30.00 | 35.00 | 60.00 | 32.00 | 110.00 |
| AJUGA PINT 1.0 | 180.00 | 1.00 | 30.00 | 35.00 | 60.00 | 32.00 | 110.00 |
| ANISE 003 Gallon | 300.00 | 1.00 | 30.00 | 35.00 | 60.00 | 32.00 | 110.00 |
| ANISE 007 Gallon | 300.00 | 1.00 | 30.00 | 35.00 | 60.00 | 32.00 | 110.00 |
| ANISE, PLUG | 240.00 | 1.00 | 30.00 | 35.00 | 60.00 | 32.00 | 110.00 |
| APPLE, DORSETT GOLD 005 Gallon | 600.00 | 1.00 | 30.00 | 35.00 | 60.00 | 32.00 | 110.00 |
| APPLE, EINSTEINER 005 Gallon | 600.00 | 1.00 | 30.00 | 35.00 | 60.00 | 32.00 | 110.00 |

Every object (here “Plant”) has an “Overview Screen” and a “Detail Screen”. Using the “Overview Screen” you can see/query all data sets for this specific object (here all sensors), if you click on one of the plant names you drill down to “Plant Detail” screen.

IMPORTANT:
The list view on this page (“Alle”) are examples only!! All object data (here plant data) in the system can be displayed instead. **Think of what you want to monitor and put it on this “Overview” page.**



Plant – Detail Screen



The screenshot shows the Florja web interface. The top navigation bar includes 'Sensor Lightning', 'Home', 'Sensors', 'Plants' (highlighted with a red box), 'Contacts', 'Accounts', 'Analytical Comparison', 'Reports', 'Dashboards', 'Irrigations', 'Message Configs', and 'Plant'. Below the navigation is a search bar with the text 'Search Plants and more...'. The main content area is titled 'Plant ABELIA EDWARD GOUCHER PLUG'. It features a 'Details' tab and a list of expandable sections: 'Measurement Specifics', 'Seasons', 'Plant Care', 'Pest and Disease Information', 'Lunar Calendar', and 'Sales Information'. The 'Details' section is currently expanded, showing the following information:

| | | | |
|----------------------|----------------------------|----------|-------------------------------|
| Plant-Name | ABELIA EDWARD GOUCHER PLUG | Plant ID | 345,223 |
| Plant Name Botanical | Abelius Gouchos Calatos | Owner | Michael Urban |

The "Detail Screen" is pretty much self explanatory – it shows you all the details of the plant.

IMPORTANT:
For the basic function of the system only part/section one (Details) and two (Measurement Specifics) need to be filled in. These fields are essential if the system is used for alerts.



Plant – Measurement Specifics



Florja be your plants' lifeline

All Search Plants and more...

Sensor Lightning Home Sensors **Plants** Contacts Accounts Analytical Comparison Reports Dashboards Irrigations Message Co

Plant **ABELIA EDWARD GOUCHER PLUG**

IMPORTANT:
For now the "Measurement Interval (minutes) and the following six fields HAVE to be filled in if the alert functionality is expected to work:
Soil Temperature Min and Max
Soil EC Min and Max
Soil Humidity Min and Max

Related

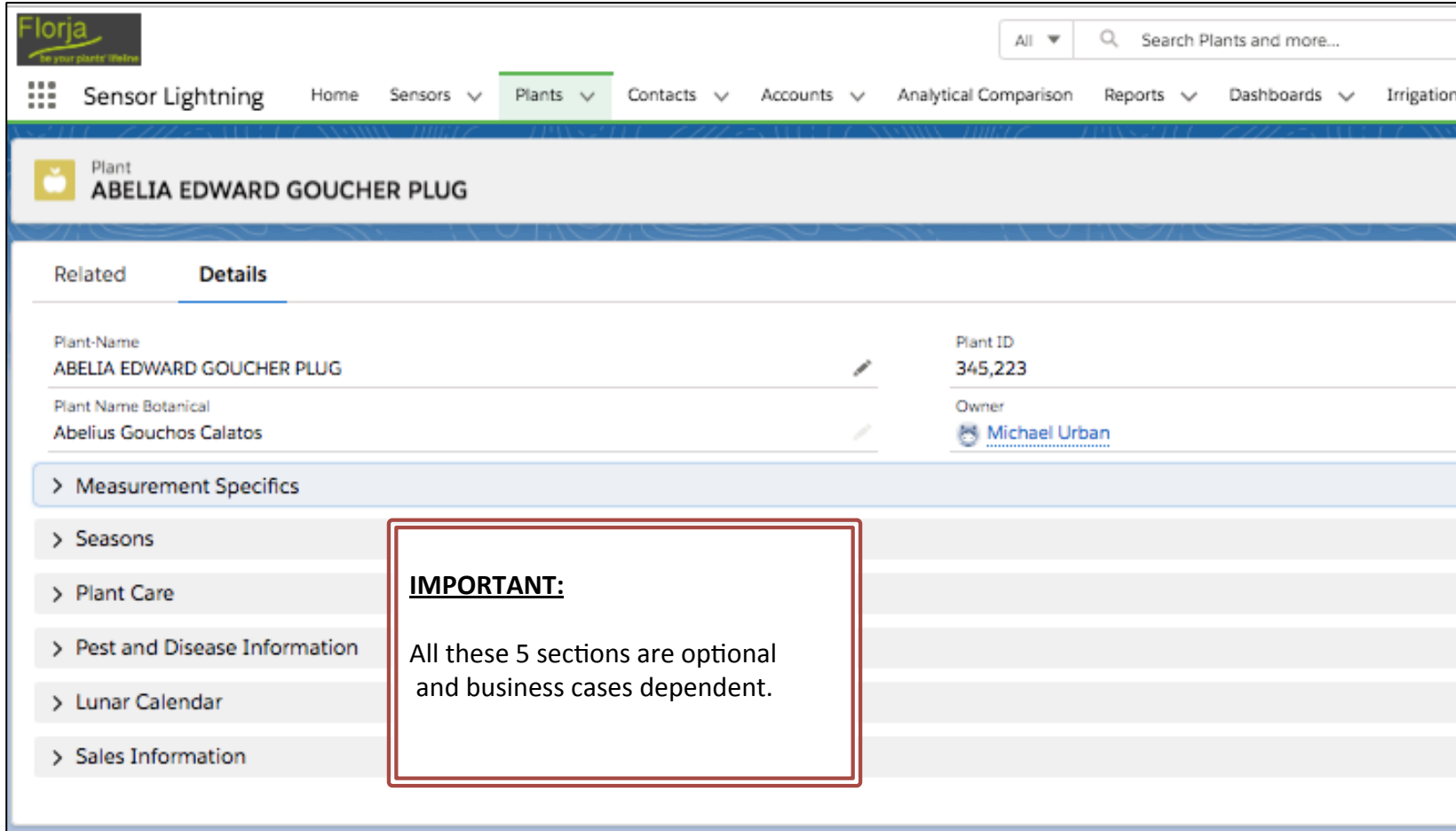
- Plant-Name ABELIA EDWARD GOUCHER PLUG
- Plant Name Botanic Abelia Gouche

Measurement Specifics

| | | | |
|---------------------------------|--------|-------------------------|--|
| Measurement Intervals (minutes) | 240.00 | Air Humidity MIN (in %) | |
| Soil Temp MIN | 32.00 | Air Humidity MAX (in %) | |
| Soil Temp MAX | 110.00 | Air Temp MIN | |
| Soil Humidity MIN | 35.00 | Air Temp MAX | |
| Soil Humidity MAX | 60.00 | Light MIN (in LUX) | |
| EC MIN | 1.00 | Light MAX (in LUX) | |
| EC MAX | 30.00 | Zone | |



Plant – optional reporting values



Plant
ABELIA EDWARD GOUCHER PLUG

Related **Details**

| | | | |
|----------------------|----------------------------|----------|---------------|
| Plant-Name | ABELIA EDWARD GOUCHER PLUG | Plant ID | 345,223 |
| Plant Name Botanical | Abelios Gouchos Calatos | Owner | Michael Urban |

> Measurement Specifics

> Seasons

> Plant Care

> Pest and Disease Information

> Lunar Calendar

> Sales Information

IMPORTANT:
All these 5 sections are optional and business cases dependent.