



## Get Started with Daisy Sensor & App

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[www.daisysensor.com](http://www.daisysensor.com)

# Happy Healthy Plants Love Daisy!

Daisy is the first device designed help you keep track of your garden in a simple yet low cost device connected to your iOS/Android device.

The Daisy App is free and contains information about each of your plants watering needs along with both temperature and light requirements.

The Daisy sensor delivers information about your plants environment 24 hours per day. The data is stored on your handset or tablet prior to being uploaded into the cloud.

This quick start guide is designed to get you up and running in four simple steps:

- Step 1 – Download the app
- Step 2 – Create your garden
- Step 3 – Connect the Sensor

Let's get started!



## Install the Daisy App.

Download and install the Daisy mobile app by searching for “Daisy Plant Sensor” in the iTunes or Google Play app store.

## Enable Location.

The first time you open the application you'll be asked to “Allow Daisy to access your location while you use the app.” We recommend you allow the application to see your location.

Why does Daisy ask to access your location? Each Daisy sensor is an individual access point and your phone needs to know where the sensors are so

that it can be smart about when to connect to your sensors.

## Create an account.

If you don't already have an account, you'll need to create an account with Daisy sensor and app. If you have an account, sign in from the account screen.

To create your account:

- Enter your smartphone number
- Check the box to Accept the Terms and Conditions and Privacy Policy
- Press “Continue” Daisy will send you a verification access code via text. Enter this code in the app.



## Create your garden!

With the app running you will see a blank page with icons on the top (right/left) and tabs on the bottom. To add a plant select the plus sign (top left) and that will place you into the plant editor. The easiest way to add a plant is to select the cloud button and pick from our cloud database of plants. If you do not see your plant there, you will have to return and select the advanced tab to add your plant.

Finalize your entry by adding a nick name to your plant and taking a photo of your plant. Save your changes and your plant shows up in your garden. Repeat for as many plants as you own!

## Plant Editor Buttons and what they do:

- Save (top left) – Save your changes
- Cancel (top right) Cancel your edits
- Cloud (center left top) – view daisy cloud database
- Advanced – (center right top) – Editor to allow user to add a new plant to the database
  - Common Name input field
  - Scientific Name input field
  - Watering max/min slider bar
  - Temperature max/min slider bar
  - Specific care instructions
- Notes – Area for you to add notes about the plant.
- Water Alert – Scroll bar – Designed for plants not using the Daisy Sensor. Adjust notification period (days).



## Connect the Sensor

Your garden should be visible on the app home page. Now let's connect a sensor to one of your plants.

Remove one or more daisy sensors from their packing and place them on a table touching your cellphone or tablet. Select the sensors tab on the bottom of the app and your device will "discover" each of your sensors. Be patient! Your sensors have been sleeping and it may take up to 4 minutes to wake them up!

## Associate the sensor with a plant

Each sensor you have will be shown as an icon on the Sensors screen. To associate a specific sensor with your plant; select a sensor to show the sensor details. Selecting the sensor will wake the sensor as demonstrated by the flashing red light on the sensor. Magically the "Pair" button will appear green. Select it and then select the plant you wish to pair the sensor to.

## Place the sensor into the soil.

The last step of this process is to place your sensor into soil. By grabbing the top of the sensor gently push the sensor into your plant soil. The sensor portion should be placed closest to the root ball with the top sticking out at least 1.5 inches above the soil.

The device has been evaluated to meet general RF exposure requirement, The device can be used in portable exposure condition without restriction

FCC statements:

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.