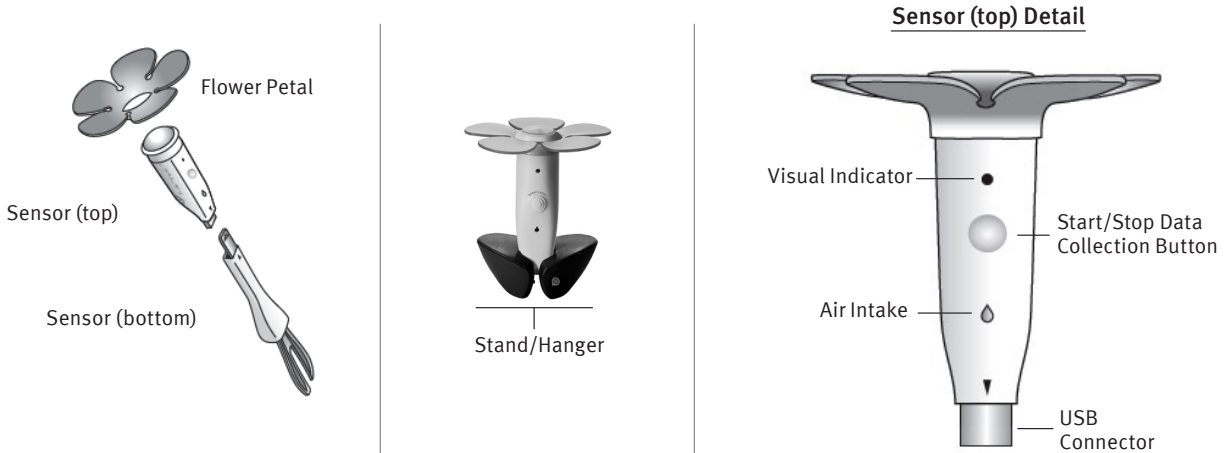


# Getting to know your EasyBloom Plant Sensor



## Visual and Audio Feedback

Mode/Status	Event	Visual	Audio
Recommend/Monitor	Press START/STOP button (start)	Blink Green 5 times	Ascending Tone
Recommend/Monitor	Press START/STOP button (stop)	Blink Yellow	Descending Tone
Recommend/Monitor	Taking a reading	Blink Green, once every 5 seconds	Off
Recommend/Monitor	Uploading data	Blink Green	Off
Monitor Mode	Time to water plant	Blink Yellow	Chirp
Water Mode	Time to Water Plant	Blink Yellow	Chirp
Inserting Battery	Closing battery door	No light	Beep
Connected to Computer	USB attached-OK	Blink Green	Beep
Disconnecting from Computer	USB detached, OK	No light	Ok tone

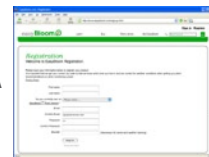
# Quick Start Card: Ready, Set, Grow!

PLEASE DO NOT INSERT YOUR PLANT SENSOR INTO YOUR PC UNTIL INSTRUCTED TO DO SO.

easyBloom   
PLANT SENSOR

## 1 REGISTER

Go to [www.EasyBloom.com/go](http://www.EasyBloom.com/go) to register your account (Figure A).



## 2 DOWNLOAD COMPANION SOFTWARE

- After registering, you will be taken to a download page for the Easybloom Companion Software (Figure B).
- Install the software by clicking Run or by double clicking the saved file and follow the directions on screen. You should now see the EasyBloom logo in your Windows™ system tray.

**NOTE:** Installing the companion software may invoke a windows security message. Select “Continue Anyway” or “Install this driver software anyway” (Figure C).

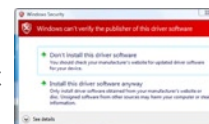


## 3 INSERT BATTERY AND PLUG SENSOR INTO COMPUTER

- Insert your battery into the Plant Sensor (Figure D).
- Connect the Plant Sensor (top) directly into a USB port or the supplied USB cable.

**NOTE:** You may encounter the new hardware wizard. Click through the wizard, select ‘search files or the internet for drivers’ if asked, and click finish at the end.

- You will be automatically logged on to the EasyBloom website and are taken to the Dashboard page.

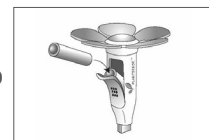


## 4 SET PLANT SENSOR

**NOTE:** Select the mode of operation for the Plant Sensor at the far right of the web page (Figure E). Your options are:

- Recommend — Allows you to find the optimal plant for any location where you place the sensor.
- Monitor — Sets the sensor to monitor an existing plant.
- Water — Gauges whether a plant needs water when inserted into the soil, In this mode simply carry a watering can around with you while inserting the sensor into the soil next to plants. It will emit an audible alarm if the plant needs watering.

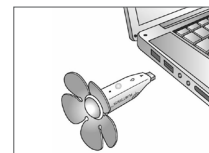
**NOTE:** Water mode is not recommended for cacti.



## 5 START USING THE PLANT SENSOR TO MONITOR OR RECOMMEND

- Connect the top and bottom of the Plant Sensor together and place the sensor in a spot where you would like to grow a plant, or next to a plant that needs monitoring.
- Press the START button. You will hear an ascending tone and the light will blink green five times in rapid succession. The light will continue to blink green every five seconds while it is collecting data.

**NOTE:** In Water Mode, the light will blink green continuously unless a plant needs water, in which case the light will blink yellow and the sensor will chirp. Data is not collected in this mode.



## 6 PLUG IT IN AND GET RESULTS

After 24 hours (Recommend) or a full watering cycle (Monitor), plug the Plant Sensor into a USB port to view your results (Figure F & G).

