

# contact



SUS·tee®



 Shopee



 shopleaf  
PLANT STUDIO

S

2.4-3.5in  
6-9cm



W10mm×D8mm×H120mm / 4.3g

M

4.1-7.1in  
10.5-18cm



W10mm×D8mm×H180mm / 5.9g

L

7.1-14.2in  
18-36cm



W10mm×D8mm×H255mm / 8.0g

## size & weight



Aqua meter  
**SUS·tee**®

Incorrect watering is reported to be the cause of plant wilting 80 percent of the time. Sustee is a 'watering checker' that can tell you when to water your plant. Just stick this fail-proof device in your plant pot, and you'll be at ease for quenching your plant's thirst.

reddot award 2014

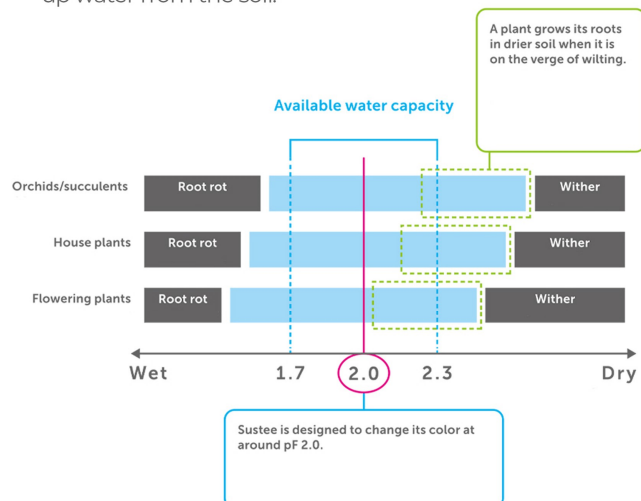
 GOOD DESIGN  
AWARD 2015

 shopleaf  
PLANT STUDIO

Is watering plants a challenge because watering intervals vary from one plant to another? No, this is simply a common misconception. There is a range of available water capacity\* shared by all plants. Root rot and withering of any plant can be minimized if this range is tended to in plant care. Sustee is the world's first aquameter for home use that can monitor soil moisture based on pF values. \*\*It is also well-qualified checking device used by commercial plant growers.

\*'Available water capacity' corresponds to the pF value range of about 1.7 - 2.3.

\*\* The 'pF value' indicates the strength of a plant to suck up water from the soil.



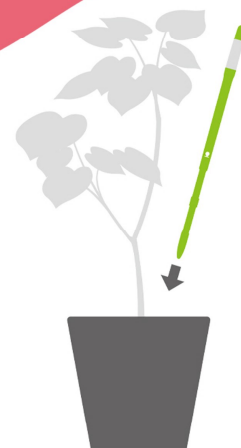
Sustee gradually becomes whitish starting from about pF 2.0, the median value of the available water capacity and turns completely white at about pF 2.3. It is not a good idea to water a plant after it has begun to wilt, which can only add to the damage already done. A plant needs to be watered (cared for within the available water capacity) before it starts to wilt. However, it's not easy to visually check the soil moisture available for a plant, as they say in Japan that it takes three, five or even ten years to learn to water plants properly. Sustee can make things easy for you. It'll indicate the optimum timing for watering a plant with color change, based on the science of watering. Your plants are sure to thrive with Sustee.

pF values

## How to use Sustee Aquameter

### 1 Set

Insert Sustee into the soil at the base of a potted plant. up to the '1' marking.



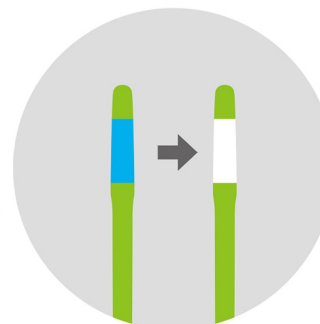
### 2 Water

It will change color from white to blue within 20 to 30 minutes after watering.



### 3 Monitor

Blue ► enough water in soil  
White ► in need of watering



## Sustee for in-store plant care and to complement a potted plant for sale

If you are a plant retailer, you probably know how much work it is to take care of the potted plants on display. Quite a lot of inventory damage has in fact occurred due to inadequate watering in retail settings.

Sustee can come to your rescue and clearly show when to water the plants, so even inexperienced employees will make no mistakes. Proper watering is sure to keep in-store plants looking fresh and in their prime.

Watering is the biggest concern for those buying potted plants. Why not offer them a plant together with a Sustee Aquameter as a clever accompaniment to relieve their concerns?

Not only can Sustee support in-store plant care, it can also be a value added complement to be bundled and retailed with a potted product.

