



NIEUWKOOP

Water meter for every type of plant and soil

Let the water meter tell you when to water the plants!

Having trouble watering plants?
Avoid soil that is too wet or too dry with this independent water meter.

The color change tells you when it's time to water!

How to use?



1



2



3

- 1 Insert the water meter into the soil at the base of a potted plant in between the two ▼▲ markings.
- 2 It will change color from white to blue within 20 to 30 minutes after watering.
- 3 Blue - Enough water in soil.
White - In need of watering.

Water meter



Simple and easy to use

Suitable for any type of plant and soil

No more mistakes with watering and
your plants will remain beautiful

No batteries needed!

Type of Soil	Average Lifespan
Organic culture soil	About 6 to 9 months
Inorganic soil	About 6 to 12 months
Hydroculture	About 1 to 2 years
Bog moss / Bark	About 1 to 2 years
Peat Moss	About 1 year

SUSTAINABILITY

The water meter can be **reused** by replacing its inner core with refills (depending on soil type and condition)



Size and weight

Available in green, white or black in S, M and L sizes to fit different pot dimensions

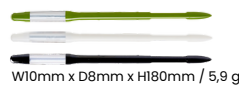
Pot size 2, 2.5, 3
Diameter 6 ~ 9 cm

Pots that can be lifted with one hand.



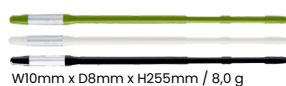
Pot size 3.5, 4, 5, 6
Diameter 10,5 ~ 18 cm

Pots that can be lifted with two hands.



Pot size 6 ~ 12
Diameter 18 ~ 36 cm

Large pots that can only be lifted with excessive force.



TO MEASURE = TO KNOW