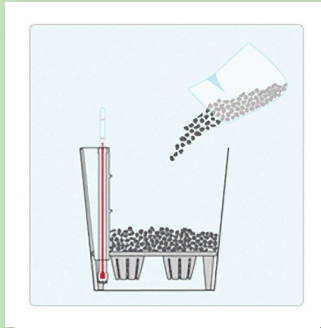
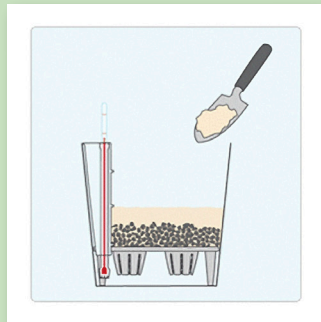


Lechuza®

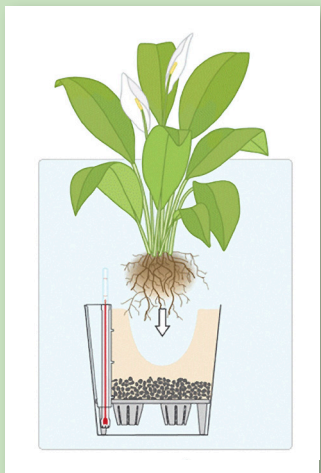
## PLANTING INSTRUCTIONS



**1** Completely cover the bottom of the pot with the **Lechuza-Pon granulate** (supplied).



**2** Add potting soil on top of the Lechuza-Pon granulate.



**3** Insert the plant in the pot, and fill the rest of the planter with potting soil.

Lechuza®

## WATERING INSTRUCTIONS (FOR THE FIRST 12 WEEKS)



**\* FOR THE FIRST 12 WEEKS:  
WATER YOUR PLANT BY POURING WATER  
ONTO THE POTTING SOIL AS USUAL  
(DO NOT USE THE WATER RESERVOIR YET)**

- Do not overwater. Allow your plant to dry completely between waterings.
- Use a moisture meter to help determine when to water your plant.
- Fertilize with every other watering.

After 12 weeks (3 months), your plant's roots will have grown enough to be able to obtain water from the water reservoir.

# LECHUZA® PLANTERS

## USAGE GUIDE



403 GREEN VILLAGE ROAD, GREEN VILLAGE NJ 07935

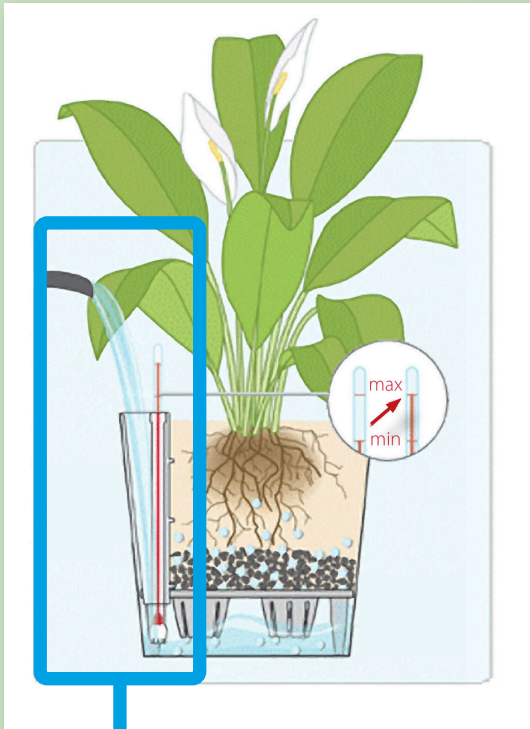
973-377-8703

THEFARMATGREENVILLAGE.COM

INFO@THEFARMGV.COM



# Lechuza® WATERING INSTRUCTIONS (AFTER THE FIRST 12 WEEKS)



\* AFTER 12 WEEKS, BEGIN WATERING VIA THE WATER RESERVOIR ONLY.

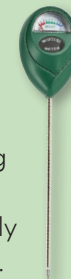


**\* DRY PHASE \***  
**DO NOT ADD WATER**  
WAIT FOR LEVEL TO RETURN TO MIN



**1** **Slowly** add water to the water reservoir via the water supply shaft until the water level indicator reaches the max level.

**2** Allow the water level indicator to **fully** return to the min level. **Do not add more water until the water level has completely returned back to the min level** (about 1-2 weeks depending on the size and type of plant). Please use a moisture meter to ensure that the plant is fully dried out before filling the water reservoir.



**3** Repeat steps 1 and 2, refilling the water reservoir to max via the water supply shaft, followed by **another dry phase** (allowing the water level to completely return to min before watering again).