

## FIVE SUBSTRATES FOR HEALTHY PLANTS

**LECHUZA-PON** is a mineral plant substrate for all houseplants. It provides plants with an optimum ratio of air to water, a stable pH value, and stores water, nutrients, and fertilizer.

**TERRAPON'S** optimized, peat-free composition makes it the perfect substrate for potted plants and particularly suited for use outdoors.

**VEGGIEPON** is the first proprietary substrate that was developed especially for growing vegetables and is 100% vegan.

**BASICPON** uses the same proven ingredients as LECHUZA-PON, but without any fertilizers so it is ideal for sensitive plants. It is also the right choice for cultivating cuttings and delicate offshoots.

**ORCHIDPON** offers the best conditions for optimal growth alongside magnificent blooming orchids.



## PLANT CARE PRODUCTS AND FERTILIZERS AT A GLANCE



PERFECT CARE FOR  
YOUR PLANTS

## DISCOVER THE LECHUZA ASSORTMENT



TRENDY PLANTERS  
FOR OUTDOOR USE

SATIN FINISH

IDEAL FOR OUTDOOR USE



TIMELESS PLANTERS  
FOR INDOOR USE

HIGH-GLOSS AND  
METALLIC FINISH

TIMELESS, PREMIUM QUALITY



PLANT SUBSTRATES AND  
FERTILIZER FOR EVERY PLANT

Lechuza®  
THE ORIGINAL



AQUA  
SYSTEM

THE SECRET TO  
BEAUTIFUL PLANTS

SELF WATERING SYSTEM  
AND PLANT CARE

LECHUZA geobra Brandstätter Stiftung & Co. KG  
Brandstätterstr. 2-10 . 90513 Zirndorf . Germany  
Phone: +49 911 9666-2660 . Fax: +49 911 9666-1178  
E-mail: service@lechuza.com . www.lechuza.com

30830292 / 12.21 / LECHUZA / Printed in Germany



# PROFESSIONAL WATERING FOR EVERY TYPE OF PLANT

PLANT CARE CAN BE A CHALLENGE BECAUSE EVERY PLANT HAS UNIQUE REQUIREMENTS IN TERMS OF ITS LOCATION AND WATERING NEEDS. LECHUZA MAKES WATERING EASY!

## CLASSIC SYSTEM

The soil does not need to be removed from the roots when setting the plant into the planter. Simply fill with LECHUZA-PON, and press firmly into place.

During the first twelve weeks, the plant must be watered regularly. During this time, the roots of the plant grow down into the water reservoir so that they can supply themselves with water.

To test whether the roots have grown sufficiently, the water reservoir should be filled halfway via the supply shaft. If the water level indicator goes down during the next few days, then the plant roots have grown in sufficiently. If not, the growing-in phase will need to be extended.

Following the growing-in phase, simply water the plant according to the water level indicator. If the indicator is at "Min.", then a short dry phase should be observed.

## LECHUZA ON YOUTUBE



FOR MORE INFORMATION AND TIPS ON CARING FOR AND WATERING PLANTS, PLEASE VISIT OUR YOUTUBE CHANNEL: [WWW.YOUTUBE.COM/LECHUZA](http://WWW.YOUTUBE.COM/LECHUZA)

### WATER LEVEL INDICATOR

takes the guesswork out of watering

### SUPPLY SHAFT

for water and fertilizer

### LECHUZA-PON

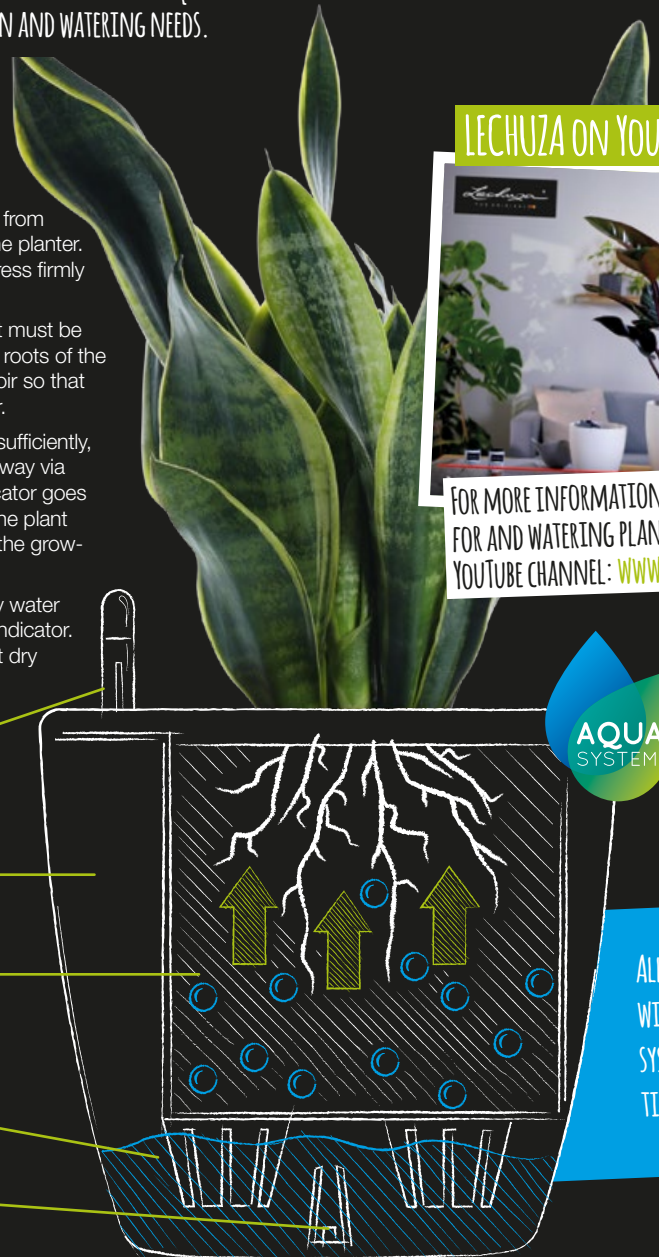
provides the perfect supply of water to your plant

### WATER RESERVOIR

below the separator

### DRAIN PLUG

allows rainwater to run off



ALL LECHUZA PLANTERS ARE EQUIPPED WITH A PRACTICAL SELF WATERING SYSTEM – FOR LESS WORK AND MORE FREE TIME – BEAUTIFUL PLANTS GUARANTEED.

## STICK SYSTEM

Perfect watering for herbs and co. without any planting: Simply insert the watering stick directly into the grow pot and then place it into the planter. Water is transported from the reservoir to the soil of the pot and directly reaches the roots of the plant.

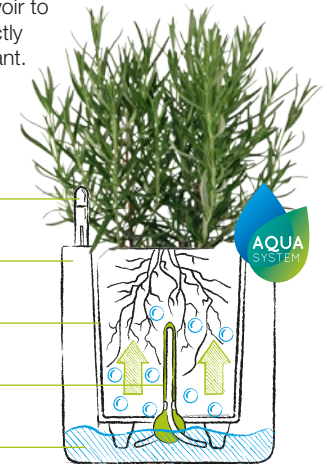
Water level indicator

Supply shaft

Grow pot

Stick

Water reservoir



## WICK SYSTEM

This self watering system uses an absorbent wick to transport water and nutrients to the root of the plant. The wick system is exclusively planted with LECHUZA-PON to ensure optimal capillary action and good root aeration.

Simply fill the water reservoir and the plant receives all the moisture it needs. The water level indicator shows when it is time to refill the reservoir.

Water level indicator

LECHUZA-PON

Wick

Water reservoir

