

OUR SPECIALISTS FOR HEALTHY PLANTS

LECHUZA-PON is a pure mineral planting 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 is a peat-free planting substrate with organic and mineral components. Ideal for all outdoor potted plants.

VEGGIEPON is 100% peat-free, vegan and has mineral and organic components for bountiful harvests. This makes it perfect for planting vegetables and herbs.

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

ORCHIDPON offers the best conditions for optimal growth alongside magnificent blooming orchids. Enriched with humic matter, ORCHIDPON ensures a balanced pH value.

BLACKSTONEPON is a design substrate with additional biochar, whose exceptional dark color creates a dramatic backdrop for plants.

LECHUZA-PON XXL with extra coarse grains provides tall plants in large planters with stability and robustness.

CITRUSPON with its extra portion of natural calcium, ensures a rich citrus harvest and healthy plants.

PALMPON contains organic and mineral components to optimally control the water supply to palms and other tropical plants, and supports root aeration.

CACTUSPON is a purely mineral substrate with fine grains that ensures optimum root aeration for cacti and succulents.

MONOPON can be used for complete plantings and acts as a drainage layer in conventional planters without a LECHUZA self watering system for optimum root aeration and sufficient air circulation in the planter.

UNIPON is a universal soil, which means it is a versatile planting substrate suitable for flowering plants, shrubs or other outdoor plants.

FOR MORE INFORMATION ON OUR SUBSTRATES
AND FERTILIZERS, PLEASE VISIT OUR WEBSITE AT
WWW.LECHUZA.COM/PLANT-SUBSTRATES

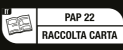














LECHUZA geobra Brandstätter Stiftung & Co. KG
Brandstätterstr. 2–10 . 90513 Zirndorf . Germany
Tel.: +49 911 9666-2660 . Fax: +49 911 9666-1178
E-Mail: service@lechuza.com . www.lechuza.com



SELF WATERING SYSTEM
AND PLANT CARE

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.

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





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





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

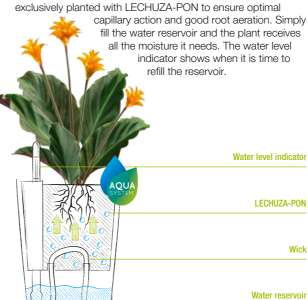
Grow pot

Stick

WICK SYSTEM

Water reservoir

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





Liquid fertilizer

The liquid fertilizer works particularly quickly and supplies the plants with the right amount of nutrients every time they are watered.

Slow-release fertilizer

The slow-release fertilizer takes effect in the water reservoir. The special encapsulation technology constantly releases nutrients over a period of 6 to 8 months.

