

NUTRIENTS FOR EVERY PLANT!

THE HIGH-QUALITY SLOW-RELEASE AND LIQUID FERTILIZER FORMULATIONS ARE ADAPTED TO THE INDIVIDUAL NEEDS OF MANY DIFFERENT TYPES OF PLANTS AND GIVE THEM THE NUTRIENTS THEY NEED TO TRULY THRIVE.



PERFECT LEAF FOR GREEN FOLIAGE AND HOUSEPLANTS

- Liquid and slow-release fertilizer
- Healthy growth and green leaves
- High-quality nutrients



PERFECT FLOWER FOR ALL FLOWERING PLANTS

- Liquid and slow-release fertilizer
- For impressive and long-lasting flowers
- Fast acting



PERFECT VEGGIE FOR VEGETABLES, HERBS AND FRUITS

- Liquid and slow-release fertilizer
- For healthy growth and an aromatic harvest
- 100% natural and vegan

NEUHEIT 2024



PERFECT PALM FOR PALMS AND MEDITERRANEAN PLANTS

- Liquid and slow-release fertilizer
- For green leaves and vigorous growth
- High-quality nutrients

NEUHEIT 2024



PERFECT CACTUS FOR CACTI AND SUCCULENTS

- Liquid fertilizer
- Strengthens the tissue and promotes resilience
- High-quality nutrients

NEUHEIT 2024



PERFECT CITRUS FOR ALL CITRUS PLANTS

- Liquid and slow-release fertilizer
- With iron – for intensive fruit production
- 100% natural ingredients



PERFECT ORCHID SPECIALLY DEVELOPED FOR ORCHIDS

- Liquid fertilizer and leaf shine spray
- Promotes root growth and stimulates flowering
- For perfect dosing



EASY DOSING

Liquid fertilizer

The liquid fertilizer works particularly quickly and supplies the plants with the right amount of nutrients every time they are watered. Add 1 pump (2 ml) per liter to the water before watering the plants as usual. Also suitable for plants in conventional planters without a self watering system.

Slow-release fertilizer

The slow-release fertilizer takes effect in the water reservoir. The special encapsulation technology continuously releases nutrients over a period of six to eight months, making it the perfect choice for use in water reservoirs in LECHUZA planters. To use, simply add 3 g per liter of water to the water reservoir using the practical dosing cap.

SLOW-RELEASE FERTILIZER

SLOW-RELEASE FERTILIZER WITH PRACTICAL DOSING CAP FOR 1, 4 AND 8 LITERS

8 LITER

4 LITER

THE 1 LITER DOSING UNIT IS ON THE TOP AND THE 4 AND 8 LITER DOSING UNITS ARE ON THE BOTTOM.

1 LITER

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



PAP 22

RACCOLTA CARTA



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

Lechuza®
THE ORIGINAL

BETTER
THAN
ANY SOIL

LECHUZA Planting
Substrates



SUBSTRATES AND
PLANT CARE

SUBSTRATES FOR EVERY PLANT

FOR PROFESSIONAL PLANT CARE, YOU NEED ONE THING MORE THAN ANYTHING ELSE:

LECHUZA PLANTING SUBSTRATES! NATURAL RAW MATERIALS, 100% PEAT-FREE AND DESIGNED TO MEET EVERY NEED.



FOR MORE INFORMATION ABOUT THE SUBSTRATES, PLEASE VISIT OUR WEBSITE
WWW.LECHUZA.COM/PLANT-SUBSTRATES



LECHUZA-PON FOR ALL HOUSEPLANTS

- Mineral plant substrate
- Pre-fertilized for 6 to 8 months
- Stores nutrients and prevents waterlogging
- 3 liter | 6 liter | 12 liter | 18 liter | 30 liter



BASICPON FOR SENSITIVE PLANTS AND CULTIVATION

- Mineral plant substrate
- Not pre-fertilized
- Suitable for growing cuttings
- 6 liter | 12 liter | 20 liter



TERRAPON FOR ALL OUTDOOR AND POTTED PLANTS

- Organic mineral plant substrate
- Pre-fertilized for 6 to 8 months
- Optimal root aeration – prevents waterlogging
- 6 liter | 12 liter | 30 liter



LECHUZA-PON XXL THE EXPERT IN BIG PLANTERS

- Mineral plant substrate
- Pre-fertilized for 6 to 8 months
- Extra coarse grains for stability
- 25 liter



ORCHIDPON SPECIALLY DEVELOPED FOR ORCHIDS

- Organic mineral plant substrate
- Pre-fertilized for 6 to 8 months
- Stimulates root and flower growth
- 3 liter | 6 liter



VEGGIEPON FOR ALL VEGETABLE PLANTS AND HERBS

- Organic mineral plant substrate
- Pre-fertilized for 6 to 8 months
- With vegetable carbon for improved soil fertility
- 6 liter | 12 liter



PALMPON FOR PALMS AND MEDITERRANEAN PLANTS

- Organic mineral plant substrate
- Pre-fertilized for 6 to 8 months
- Promotes rapid growth and green foliage
- 12 liter | 25 liter



BLACKSTONEPON DESIGNPON IN BLACK

- Mineral plant substrate
- Pre-fertilized for 6 to 8 months
- Suitable for houseplants
- 6 liter | 12 liter | 18 liter



CITRUSPON OPTIMAL FOR ALL CITRUS PLANTS

- Organic mineral plant substrate
- Pre-fertilized for 6 to 8 months
- Includes calcium for an abundant harvest
- 12 liter | 25 liter



CACTUSPON FOR ALL CACTI AND SUCCULENTS

- Mineral plant substrate
- Not pre-fertilized
- Excellent drainage thanks to fine grains
- 3 liter | 6 liter



MONOPON REPLACES CONVENTIONAL POTTING SOIL

- Mineral plant substrate
- Not pre-fertilized
- Ideal drainage layer for planters without the LECHUZA self watering system
- 6 liter | 12 liter



UNIPON FOR OUTDOOR AND BALCONY PLANTS

- Universal soil with mineral content
- Pre-fertilized for 3 months
- Promotes lush seasonal growth
- 40 liter

ADVANTAGES AT A GLANCE



Professional quality
 Expertise paired with over 20 years of experience guarantees a world-class composition featuring premium quality ingredients.



Peat-free
 All substrates are peat-free, which lowers carbon emissions to protect nature, the climate and the environment.



Natural raw materials
 Because plants don't need chemicals to grow and thrive, all substrates are purely natural and safe for animals and the environment.



Structurally stable
 The substrates keep plants stable and upright in the planter. Substrates do not compress, and they retain their air-permeable structure for years.



Optimal ratio of air to water
 This balanced ratio means the substrates offer ideal conditions for growth and perfect root aeration.



Nutrient and water reservoir
 Mineral components ensure just the right amount of water along with an even distribution of nutrients. For healthy plant growth.



Reusable
 The special composition means the substrates retain their air-permeable structure and can be reused. There is no need to replace them.