HEALTHY GROWTH BEGINS WITH THE RIGHT PLANT SUBSTRATE

LECHUZA OFFERS A PROFESSIONAL BLEND OF MINERAL COMPONENTS AND HIGH-QUALITY, SLOW-RELEASE FERTILIZER, ALONG WITH SPECIAL SUBSTRATES WITH ORGANIC INGREDIENTS AND JUST THE RIGHT AMOUNT OF NUTRIENTS FOR EVERY PLANT.



OUR SPECIALISTS FOR THRIVING PLANTS

LECHUZA-PON is a pure 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 balcony plants and particularly suited for use outdoors.

VEGGIEPON is a special substrate that was specifically developed for growing fruits and vegetables. It is peat-free, 100 % vegan, free of animal products, making it the optimal choice for healthy fruits and veggies for snacking.

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 of magnificent, blooming orchids. Enriched with humic matter, ORCHIDPON ensures a balanced pH value.

FOR MORE INFORMATION ON OUR SUBSTRATES,
PLEASE VISIT OUR WEBSITE AT
WWW IFCHUZA.COM/SUBSTRATE



THE RIGHT FERTILIZER FOR EVERY PLAINT

PERFECT RELEASE OF NUTRIENTS



PERFECT LEAF

SPECIAL FERTILIZER FOR ALL NON-FLOWERING PLANTS

Every type of plant has its own specific requirements when it comes to fertilizer. PERFECT LEAF helps you provide your non-flowering plants with all of the essential nutrients they need – easily and conveniently every 6 months with the slow-release fertilizer or whenever you water your plants with the liquid fertilizer.

PERFECT FLOWER

SPECIAL FERTILIZER FOR ALL FLOWERING PLANTS

Flowering plants will thank you with magnificent blossoms when you fertilize them regularly with PERFECT FLOWER – every 6 months with the slow-release fertilizer or whenever you water your plants with the liquid fertilizer.





healthy shine.

PERFECT VEGGIE SPECTAL FERTILIZER FOR FRUITS AND VEGETABLES

Healthy, delicious veggies need an optimum supply of nutrients. And now they can receive everything they need with the new PERFECT VEGGIE slow-release or liquid fertilizer. Give your fruits and vegetables the right food – naturally pure and vegan.

PERFECT ORCHID + ORCHID GLOSS F WELLNESS FOR YOUR ORCHIDS

PERFECT ORCHID liquid fertilizer and ORCHID GLOSS leaf shine spray were developed especially for orchids – for optimum water and nutrient supply, magnificent blossoms, and a



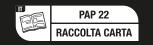






LECHUZA geobra Brandstätter Stiffung & Co. KG Brandstätterstr. 2–10 . 90513 Zirndorf . Germany . Tel.: +49 911 9666-2660 Fax: +49 911 9666-1178 . E-Mail: service@lechuza.com . www.lechuza.com







PLANT CARE **MADE EASY**

THE SECRET TO BEAUTIFUL PLANTS

Lechnza

FERTILIZER ASSORTMENT

LECHUZA HAS DEVELOPED JUST THE RIGHT FERTILIZER FOR EVERY REQUIRE-MENT. WHETHER SLOW-RELEASE OR LIQUID FERTILIZER, YOUR PLANTS ALWAYS RECEIVE THE OPTIMUM SUPPLY OF WATER AND NUTRIENTS AND WILL THANK YOU WITH FRESH OFFSHOOTS AND CAPTIVATING BLOSSOMS.



LIOUID FERTILIZER

The LECHUZA liquid fertilizers were specially developed to fertilize plants during every watering. The optimum supply of nutrients for everyone who wants to pamper their plants when watering. Easy to measure and simple to use!

Measuring Guide: 1 pump per liter of water

- PERFECT FLOWER for flowering plants
- PERFECT LEAF for non-flowering plants
- PERFECT VEGGIE for fruits and vegetables
- PERFECT ORCHID for orchids



perfectly formulated for use with our

the water reservoir, so you only have to fertilize twice a year - it doesn't get any easier than this! We have the perfect fertilizer for every type of plant.

Measuring Guide: 1 capful per liter or measuring unit for 4 or 8 liters.

- PERFECT FLOWER for flowering plants
- PERFECT LEAF for non-flowering plants
- PERFECT VEGGIE for fruits and vegetables





MEASURING TABLE

* a measuring unit is one measuring capful or one pump stroke

Planter	Outer dimensions $(W \times D \times H; \varnothing \times H)$	Water reservoir	PERFECT FERTILIZER
MINI-CUBI	10×10×18 cm	0.5	½ measuring unit*
MAXI-CUBI	14×14×26 cm	11	1 measuring unit*
MINI-DELTINI	10×13 cm	0.2	½ measuring unit*
DELTINI	14×18 cm	0.5	½ measuring unit*
DELTA 10	30×11×13 cm	0.61	½ measuring unit*
DELTA 20	40×15×18 cm	21	2 measuring unit*
NIDO 28	27 × 23 cm	21	2 measuring unit*
NIDO 35	35×23 cm	41	4 measuring units*
CLASSICO 18	19×17 cm	0.61	1 measuring unit*
CLASSICO 21	22×20.5 cm	11	1 measuring unit*
CLASSICO 28	28×26 cm	21	2 measuring units*
CLASSICO 35	35×33 cm	41	4 measuring units*
CLASSICO 43	43×40 cm	61	6 measuring units*
CLASSICO 50	50 × 47 cm	91	9 measuring units*
CLASSICO 60	60 × 56 cm	17 l	17 measuring units*
CLASSICO 70	70×65 cm	27 I	27 measuring units*
QUADRO 21	22×22×20.5 cm	11	1 measuring unit*
QUADRO 28	28×28×26 cm	31	3 measuring units*
QUADRO 35	35 × 35 × 33 cm	51	5 measuring units*
QUADRO 43	43×43×40 cm	10	10 measuring units*
QUADRO 50	$50 \times 50 \times 47 \text{ cm}$	15 l	15 measuring units*
CUBICO 22	22×22×41 cm	21	2 measuring units*
CUBICO 30	$30 \times 30 \times 56$ cm	41	4 measuring units*
CUBICO 40	40×40×75 cm	81	8 measuring units*
CUBICO 50	50 × 50 × 95 cm	14	14 measuring units*
CUBICO Alto	$40 \times 40 \times 105 \text{ cm}$	81	8 measuring units*
DELTA 30	30×56 cm	31	3 measuring units*
DELTA 40	40×75 cm	51	5 measuring units*
CILINDRO 23	23×41 cm	21	2 measuring units*
CILINDRO 32	32×56 cm	41	4 measuring units*
CUBE 30	$30 \times 30 \times 30$ cm	31	3 measuring units*
CUBE 40	$40\times40\times40~\text{cm}$	81	8 measuring units*
CUBE 50	$50 \times 50 \times 50$ cm	16	16 measuring units*
CUBE 14	$14 \times 14 \times 14$ cm	0.4	½ measuring unit*
CUBE 16	$17 \times 17 \times 16$ cm	0.61	½ measuring unit*
CUBE TRIPLE	$14 \times 40 \times 13,5 \text{ cm}$	11	1 measuring unit*
CARARO	$75\times30\times43~\text{cm}$	10	10 measuring units*
BALCONERA 50	$50 \times 19 \times 19$ cm	31	3 measuring units*
BALCONERA 80	$79 \times 19 \times 19$ cm	51	5 measuring units*
TRIO 30	$100 \times 32 \times 34 \text{ cm}$	3 × 4 l	3×4 measuring units*
TRIO 40	130 × 42 × 44 cm	3 × 8 l	3×8 measuring units*
RONDO 32	33×56 cm	41	4 measuring units*

			PERFECT
Planter	Outer dimensions $(W \times D \times H; \emptyset \times H)$	Water reservoir	PERFECT
RONDO 40	40×75 cm	61	5 measuring units*
PURO 20	20×16 cm	0.5	½ measuring unit*
BOLA 23	23×18 cm	0.7	½ measuring unit*
BOLA 32	32×25 cm	21	2 measuring units*
CANTO 30 high	30×30×57 cm	31	3 measuring units*
CANTO 30 low	$30 \times 30 \times 31$ cm	31	3 measuring units*
CANTO 40 high	$40 \times 40 \times 76$ cm	71	7 measuring units*
CANTO 40 low	40×40×41 cm	71	7 measuring units*
CANTO 14	14×14×13,5 cm	0.4	½ measuring unit*
CANTO 80 wide	79×37×76 cm	12.5	12 measuring units*
CUBETO 30	30×13.5 cm	1.6	1½ measuring units*
CUBETO 40	40×18.5 cm	31	3 measuring units*
HAVALO VASE	24×112 cm	21	2 measuring units*
HAVALO 30	33×60 cm	1.5	1½ measuring units*
HAVALO 40	41 × 37 cm	41	4 measuring units*
HAVALO 60	59×85.5 cm	6.5 l	6½ measuring units*
0J0	21 × 16 cm	0.3	½ measuring unit*
ORCHIDEA	$18.5\times18\times19.5~\text{cm}$	0.3	½ measuring unit*
PILA PLANTER	$35 \times 35 \times 33$ cm	41	4 measuring units*
PILA STICK-SYSTEM	$35 \times 35 \times 17$ cm	2.4	2½ measuring units*
TRENDCOVER 23	23×26.5 cm	21	2 measuring units*
TRENDCOVER 32	32×33 cm	41	4 measuring units*
YULA FLOWER	14×14×21 cm	0.91	1 measuring unit*
YULA planter	17×17×15 cm	0.5	½ measuring unit*
YULA plant bag	38×17×33 cm	11	1 measuring unit*
•	•		



