

PLANT CARE

Accessories







CONTENT

- Hydroponics made easy...
- 4 Culture pots plastic
- Water level indicator plastic
- Accessories
- Inserts
- Fertilizer
- Substrates









Hydroculture made easy...

Simply Comfortable

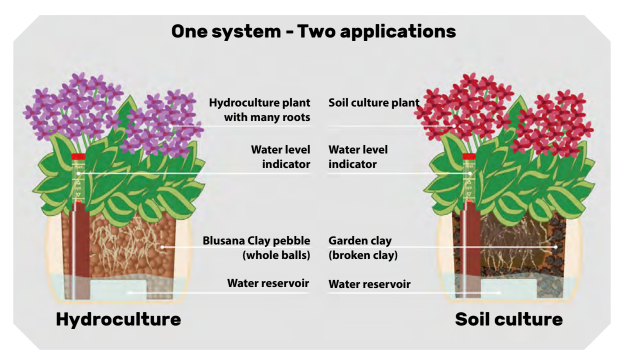
If you can easily combine earthen plants with any container and still have the convenience of an irrigation system - it's LENI.

Advantages:

- · no "shedding" or drying of the plants
- · long watering intervals
- usual wide range of plants and containers
- · hygienic with only a little soil
- despite constant water supply no mold on the surface
- flexible and free choice of pots

Advantages of combining soil culture and hydroculture

- more convenience for plant care
- easy watering control due to water level indicator
- infrequent watering, as the water supply is sufficient for a long time
- healthier plants
- · better aeration of the roots
- hardly any problems with root diseases



LENI home design, the convenience of hydroponics combined with the unlimited possibilities of the plant in soil.



Culture pots



The efficient LENI culture pot guarantees an optimal fit for plants in hydroculture and is also suitable for use with soil and mixed cultures. The culture pot was manufactured in Germany from robust recycled plastic and, together with the LENI water level indicators, is proven in use over decades.



Durable, robust and versatile

Ideal for hydroculture

Hydroculture with integrated naturally efficient water reservoir.

Pla	sti	ic
c .	. 1	4













culture pot						
	5/5er	9/7er	11/9er	13/12er	15/12er	18/12er
Ø H (in cm)	5 5	9 7	11 9	13 12	15 12	18 12
for water level indicator	II/5	II/7	II/9	II/12	II/12	II/12
PU	50	30	30	30	15	10
Multipurpose culture pot	P 5330	P 5320	P 5310	P 5210	P 5220	P 5230



I ANT CARE

Culture pots





Culture pot for the new 13 Flori orchid pot



Plastic

Orchid culture pot

	11/11er	Disc
Ø H (in cm)	11,4 10,7	9,4 2
for water level indicator	II/12	
PU	15	15
transparent	P 0542	P 0543















	15/19er	18/19er	22/19er	28/19er	32/19er	32/28er
Ø H (in cm)	15 19	18 19	22 19	28 19	32 19	32 28
for water level indicator	II/19	II/19	II/19	II/19	II/19	II/28
PU	15	20	15	5	5	5
Multipurpose culture pot	P 5110	P 5120	P 5130	P 5150	P 5140	P 5160



Water level indicators for culture pots



Watering control at a glance

Optimal for long-term irrigation in hydroculture

Hydroculture water correctly

To [min.] Water Then water again until until let water [opt.] level sink [opt.]





Water level indicator

Water level maleator										
	II/5er	II/7er	II/9er	II/12er	II/19er	II/28er				
Ø H (in mm)	12 78	14 111	20 147	20 181	20 253	30 395				
for culture pot height (in cm)	5	7	9	12	19	28				
"Minimum" measuring scale (in mm)	50	80	96	131	203	298				
PU	15	20	15	5	5	5				
Pegulator	P 62640	P 6262	P 6226	P 6222	P 6229	P 6270				





ANT CARE

Water level indicators for large planters

The intelligent LENI hydroculture water level indicator is a popular and effective friend while watering the plant.

For use with hydroculture plants the watering indicator helps to orientate to the optimal water level **for regular watering** and to the maximum water level **for longer** watering intervals (e.g. vacations).





Plastic

Water level indicator

	WA III	WA IV	WA V	WA TP35	WA TP48	WA TOP
Ø H o. L W H (in cm)	74 300	83 315	110 300	85 472	85 590	60 60 300
for inner pot height (in cm)	21	21	21	35	48	21
"Minimum" measuring scale (in mm)	218	237	218	373	495	243
Property		nutrient shaft				extra nutrient shaft
Extension option (in cm)		6,5 /max. 5 piece	S			
PU	6	12	8	1	1	20
Pegulator	P 6230	P 6240	P 6250	TH 9753	TH 9754	P 6292
Extension		P 6242				



Accessories



Plastic

Fertilizer shaft

	Nutrient shaft	Fleece bag holder	Fleece bag
L W H (in cm)	110 110 220	85 85 193	330 90 1
for inner pot height (in cm)	22		
PU	8	1	1
	P 6090	P 6093	P 6092



Plastic

Drain pump

L W H (in mm)	650 10 5
PU	1
	H 4960



Plastic

Transport tray

L W H (in mm)	560 315 118
Nest during stacking (in mm)	51
Option	overflow hole
PU	1
PU green with overflow hole	1 P 9510
	1 P 9510 P 9520







PLANT CARE

Inserts





Plastic

Exchange sleeve

	15/19er	18/19er	22/19er
PU	8	1	1
Recess	P 5510	P 5520	P 5530



The round elastic plastic insert also fits square vessels!



Plastic

Plastic inset, elastic

	RD25	RD30	RD35	RD40	RD45	RD50	RD60	RD70
Ø-top H	25 15	30 22	35 25	40 30	45 35	50 38	60 45	70 45
Ø-bottom (in cm)	18	21	24	28	32	36	44	54
PU	1	1	1	1	1	1	1	1
flexible	H 9790	H 9791	H 9792	H 9793	H 9794	H 9795	H 9796	H 9797



Fertilizer











Fertilizer

Blusana Long-term nutrient

	200 ml can	500 ml can	800 ml can	_	10 l bucket	25 l bag
PU	12	6	6	1	1	1
Lewatit HD50	P 6051	P 6055	P 6052	H 6065	H 6066	H 6054

suitable for hydroculture

Blusana Long-term nutrient Lewatit HD 50:

The biologically balanced special fertilizer for hydroponics. It provides the plant with all the essential nutrients for 3-4 months.

Simply add to the water supply or flush in over the plant granules.





Fertilizer

Blusana Liquid fertilizer

	250 ml	1000 ml	20 l	
PU	12	12	1	
Liquid	P 6081	P 6082	H 6210	



suitable for soil culture and hydroculture

Blusana Liquid fertilizer:

A tried and tested NPK nutrient with valuable trace elements ensures healthy plant growth.

PLANT CARE

Substrates





Recommendation for use

Blusana Clay pebble

grain size 2-4mm at root formation
grain size 4-8mm after root formation
grain size 8-16mm when the root ball is formed



Allergy-friendly irrigation substrate especially for hydroculture.

Drainage substrate for loosening and aerating potting soil

Suitable for decorating











Substrate

Blusana Clay pebble

	2 l bag	5 l ba	g	10 l b	ag		25 l b	ag	50 l ba	ıg	1,5 m³ bigbag
PU	15	6	100	1	50	110	1	50	1	33	1
grain size 2-4mm									P 6572		
grain size 4-8mm	P 6523	P 6532							P 6571		
grain size 8-16mm		P 6530	P 6533	P 6540	P 6542	P 6541	P 6550	P 6551	P 6570	P 6573	P 6501
broken Terra Clay									TH 6625		





Made in Germany

LENI home design

Gebr. Lenz GmbH | Lieberhausener Str. 40 | D-51702 Bergneustadt

Tel: +49 (0)2763 /82 -0 | Fax: +49 (0)2763 /82 -160

E-Mail: info@leni.de | Web: www.leni.de

Broschüre Pflanzenpflege Nr.2

Q 20052



