



# The easy way to beautiful plants

- 3 times less frequent watering
- repotting throughout the year
- wonderful plants easy and sure
- works with almost every plant

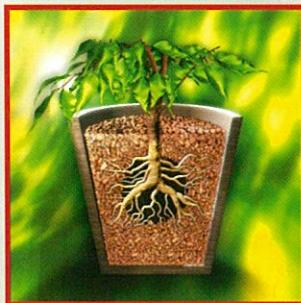
## The SERAMIS® plantcare-system at one look

### 1. The SERAMIS® clay granulate



The small porous clay grains store water like a sponge. That is why plants in SERAMIS® have to be watered 3 times less frequently than those in soil. The roots grow into the porous surface of the clay granules and can take as much water and fertilizer as they need.

Soil can rot and consolidate which hampers the airing of the roots. The roots don't get enough oxygen and die. SERAMIS® clay granules however keep their structure, they don't grow old or consolidate so that the roots are always perfectly supplied with air.



### 2. SERAMIS® liquid fertilizer

is added each time the plants are watered. The fertilizer bottle comes with an easy to handle measuring system. When the bottle is lightly squeezed, the measuring cup on top of the bottle fills with fertilizer. This amount is enough for 1 litre of water. SERAMIS® fertilizer supplies your plants constantly with all essential nutrients.



### 3. The SERAMIS® watering indicator

Reliably shows you when to water the plants. It is important that you push the indicator up to the lower end of the scale into the roots of the plant. As long as the scale shows blue the plants are perfectly supplied with water. When the scale shows red you have to water. The optimal amount of water is 1/4 of the pot volume.



pot height and diameter	pot volume approx.	max. amount of water*
12 cm	1 l	1/4 l
14 cm	2 l	1/2 l
18 cm	4 l	1 l
25 cm	12 l	3 l

\* (1/4 of pot volume)



some examples of watering





# How to repot in 4 steps

## Clean and sure!

## Throughout the year!

- repotting with SERAMIS® is clean and quick – two minutes will do
- it is important that the new pot is water tight and much bigger than the old one
- no inner pot is needed



### 1. Shake off loose soil

Take the plant out of the old pot and carefully shake off loose soil. Fill the new watertight and much bigger pot up to 1/3 with SERAMIS® granulate.



### 2. Put in plant

Put the plant with the root ball on top of the granulate you filled in. Then surround the root ball with further granulate. The optimal ratio is 1/3 root ball to 2/3 SERAMIS®.



### 3. Place the watering indicator

Push the watering indicator into the root ball up to the lower end of the scale. Changing colour from blue to red indicates when to water the plant. red = you have to water; blue = plant has enough water.



### 4. Watering and fertilizing

The optimal amount of water is 1/4 of the pot volume. The liquid fertilizer is added to the water each time you water the flower.

## EXPERIENCE A CREATIVE WORLD OF PLANTS

SERAMIS® not only allows you to combine green and flowering plants which need more or less the same care, but also plants of different height and root depth. In case you have green and flowering plants in one pot, fertilizing is done according to the dominating plants.

Concerning the pots there is no limit to your imagination. Watertight ceramic pots, china-pots, galvanized containers, glass bowls, plastic containers or enamel tubs... with SERAMIS® your plants feel comfortable everywhere (if metal containers are used they have to be lined with film to avoid causing suffering to the plants).

**One more tip:** of course you can put shoots and cuttings without root ball into SERAMIS®. Put the shoot or cutting in a glass of water until it sprouts roots of 4-5 cm length. Then you can easily put them into SERAMIS®. SERAMIS® is also perfect for seedlings, since, due to the high ability of SERAMIS® to store water, the seeds are constantly kept wet during that very important phase of germination.

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