HYDROPONICS SYSTEM



References: PLANTARIUM, PLANTARIUM2



System designed, developed and manufactured in France, French seeds from organic farming

The indoor garden to grow plants easily and all year in your laboratory.

They support all the needs of your plants: water, light, nutrients ... Even in winter, these patented hydroponic systems allow you to grow your plants with a minimum of maintenance ... There is almost nothing to do: plant, wait and use!

Equipped with three independent water tanks, you can also use these systems to compare the growth of plants according to the quality of the environment or distance with lighting.

Comes with plant capsules (the species vary according to arrivals).

An ideal light to grow your plants all year round in your laboratory. Low consumption LEDs reproduce a light close to the solar spectrum. They light up in the morning and go out at night according to a cycle adapted to plants.

The plant germinates and grows from the pellet (100% biodegradable)

Harvest it every week for 3 to 4 months. At the end of the shooting phase, insert a new capsule to discover a new plant. Put the old capsule in the compost.

A pantry for plants

The plant floats on the water. It draws the natural mineral salts it needs from it (these are released in the water over the weeks)

Réf: PLANTARIUM2

3 tank model

Structure and functioning of agro-systems

Ecosystems: dynamic interactions between living things and between them and their



environment

The indoor garden to grow plants easily and all year in your laboratory.

They support all the needs of your plants: water, light, nutrients ... Even in winter, these patented hydroponic systems allow you to grow your plants with a minimum of maintenance ... There is almost nothing to do: plant, wait and use!

Equipped with three independent water tanks, you can also use these systems to compare the growth of plants according to the quality of the environment or distance with lighting.

Comes with plant capsules (the species vary according to arrivals).

An ideal light to grow your plants all year round in your laboratory. Low consumption LEDs reproduce a light close to the solar spectrum. They light up in the morning and go out at night according to a cycle adapted to plants.

The plant germinates and grows from the pellet (100% biodegradable)

Harvest it every week for 3 to 4 months. At the end of the shooting phase, insert a new capsule to discover a new plant. Put the old capsule in the compost.

A pantry for plants

The plant floats on the water. It draws the natural mineral salts it needs from it (these are released in the water over the weeks)

Réf: PLANTARIUM

Reference	Height (cm)	Width (cm)	Depth (cm)	Number of tanks
PLANTARIUM	48	30	12	3
PLANTARIUM2	48	30	12	3

