

The RainForest™

For propagating cuttings, transplants or seedlings, there is no hydroponic system that will match the performance of the RainForest.



L = 67 cm - l = 67 cm - H = 31 cm
Effective capacity = 60 Litres
72 plant-sites.

**The perfect tool for beginners.
A must for the professional.**

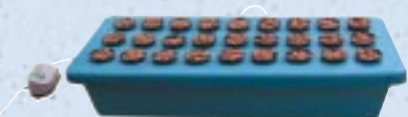
This is our most powerful hydroponic module. It is designed to maximise the amount of oxygen available to plant roots. Used by the biggest research laboratories in the US, like Argonne National Laboratory and Los Alamos National Laboratory it has demonstrated the most dramatic growth rates and yields of any hydroponic system yet tested.

The RainForest is an essential propagating tool for the professional, the collector and all dedicated growers.

It is the dream machine for Sea of Green. Starting with the healthiest root system possible, plants suffer no transplant stress, and flowers are larger, stronger, and more fragrant than ever.

Each RainForest comes with one set of Flora-series.

The CuttingBoard™



L = 66 cm - l = 30 cm - H = 14 cm
Effective capacity = 13 Litres
27 plant-sites.

**The best choice for small projects.
A key instrument for the collector.**

Like the RainForest, the CuttingBoard is an ideal system to get vigorous and healthy seedlings with a perfect root mass, and the faculty to adapt easily to the different environments in which they will be later transplanted, be it in hydroponics or in soil.

It is a key system for small projects and a must for the collector. It is an important instrument for the professional who seeks the healthiest cuttings, for researchers, and even for schools and universities, to teach plant biology to all classes.

Each CuttingBoard comes with a small pack of Dry pH Down.



You will be amazed by the diversity of plants that can be propagated from cuttings using our systems. These include fruit and nut trees, ornamental shrubs, vegetables and flowers — many of which have never been propagated by cuttings before. Of course, easily propagated plants will root quickly and grow phenomenally.

With the constant desire to protect our planet and your crops:

- Our systems are made with recycled, high-impact, plastics.
- All our plastics are UV resistant for a longer lifetime.
- They contain a light barrier to prevent algae from growing inside the reservoirs.
- Thanks to their water recycling system, our units save large amounts of water and nutrients, and leave no polluting wastes.
- Unlike rockwool, today submitted to new EC regulations on toxic wastes disposal, clay pebbles create no pollution. Just clean them and use them, several crops in a row.



The Dutch Pots™

The Dutch Pot is the most practical hydroponic system in its class.

Hydro Version



1 m² : 12 to 60 plants :
L = 120 cm - l = 100 cm - H = 67 cm
Effective capacity = 60 Litres

Aero Version



1 m² : 12 to 60 plants :
L = 120 cm - l = 100 cm - H = 67 cm
Effective capacity = 60 Litres

The missing link:
the Dutch Pot combines the unique performances of the AeroFlo with the simplicity of the WaterFarm.

Two models are available:

The **Hydro** version is great for beginners and professionals.

The **Aero** version, very close to the AeroFlo in its concept, is one of the best active systems on the market.

The Dutch Pot Systems are user-friendly, reliable, and inexpensive.

They are extremely **flexible** too:

■ Each pot is irrigated individually, allowing you to serve each plant as it needs. You can move each one of them any time, and rearrange your setting if required.

■ You can transform a Hydro DP into an Aero DP in no time, and vice versa.

This flexibility gives it the enormous advantage to be adaptable to seasonal conditions. During the hot days you can work with a Hydro DP and Grorox to protect the roots. And switch into fast gear with the Aero DP as soon as temperatures start to cool off.

■ They are expandable from a few pots (1 m² under one light) up to commercial installations of thousands.

This flexibility gives it the enormous advantage to be adaptable to seasonal conditions.

During the hot days you can work with a Hydro DP and Grorox to protect the roots. And switch into faster gear with the Aero DP as soon as temperatures start to cool off.

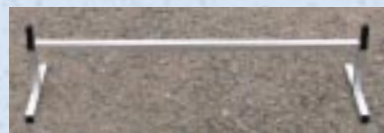
Both versions exist in 2 sizes, 1 and 2 m², and can grow from 12 to 60 plants (1 m²) or to 120 plants (2 m²).

Each Dutch Pot comes with a set of Flora-series.

We continue to make custom orders, of course. Simply give us the characteristics of your project and we will make you an offer specifically adapted to your needs.

For information on our commercial settings, please call your supplier or contact us directly. Our team of consultants will be happy to help you with technical advice and follow up.

THE SUPPORT STRUCTURES



All our systems come with a new support structure manufactured for us with heavy-duty recycled aluminium. It is extremely stable and strong (designed to support up to 300 kg/m²) while remaining light, easy to transport, to assemble, and to clean.

Tubing and connectors are sold separately for those who wish to build their own growing tables, stands, or any other structure.

Our systems are delivered complete, ready to use, and come with detailed instructions. We guarantee free, fast, and efficient technical advice and follow-up to all our clients.



GENERAL HYDROPONICS EUROPE

Biopole - 32500 Fleurance - France - Tél. : 33 (0)5 62 06 08 30 - Fax : 33 (0)5 62 06 64 04
E-mail : gheurope@compuserve.com - Web Europe : www.eurohydro.com - Web US : www.generalhydroponics.com