



LEAFY GREENS

Deep water cultivation



State-of-the-art
deep water cultivation



Sign up for our newsletter

Go to www.viscon.eu and be updated on new developments and case stories.



VISCON HYDROPONICS

About

The cultivation of leafy greens enables a radically different approach than most other vegetables. The short growth cycle of the crops, in combination with their light weight, is perfectly suited for deep water cultivation. Our state-of-the-art cultivation systems provide the best solutions for the safe production of fresh produce.

Viscon Hydroponics specializes in a fully automatic deep water culture system. The company expertise in young plant technology adds to the effectiveness and success of the hydroponic system.



Turn-key all the knowledge and equipment

Viscon offers solutions for all steps of leafy greens production. From seed to retail-ready packed product.



Crop diversity from babyleaf to whole head

Our hydroponics system is perfectly suitable for diverse types of short cycle crops, such as whole head lettuce, babyleaf, teenleaf and cut herbs.



Future scalability from small to large production

From entry-model to large scaled production, our system can easily be extended to meet your future demands.

DEEP WATER CULTIVATION

Turnkey solution

Viscon offers solutions for all steps of the production and cultivation process. From plant propagation to delivery of packaged products, including traceability in every step of the process. Our ongoing R&D and our consultancy services help you to achieve excellence.

Viscon Hydroponics enables you to leave the open field and produce in a safe and controlled environment. Growing in the greenhouse gives you advantages regarding food safety, considering no faeces can be dropped on the product. In the hydroponics system the use of pesticides can be limited, because the environment can be controlled much better. Different disease hazards can be excluded from the closed system, which helps you to bring back your use of chemicals.



Young Plant Production



Water Quality Control



Deep Water Cultivation



Post Harvest & Packing

VISCON
hydroponics



Plant Science & Support



Traceability Software

DEEP WATER CULTIVATION

Young plant production

Young plant production is one of the most vital parts of a solid hydroponic system. Visser Horti Systems, part of the Viscon Group, has been specializing in the automation of young plant production since 1967. Therefore this expertise is available to Viscon Hydroponics. Due to the lengthy experience in young plant production, a unique system has been designed to grow the ideal young plant, that can be finished in the production area.

Several growing aspects have been factored in, like optimal soil content and optimal root growth stimulation. Another important factor is the fact that the young plants can be handled by all Viscon & Visser automation. This creates substantial cost savings in larger operations or labour scarcity situations.

Our multi-layer solutions and Ebb&Flow tables provides you with options for germination and propagation of the young plants. The young plants can be transplanted from tray to the floats directly by our automatic transplanting systems. Ready for the next growing phase: deep water cultivation.



Fully automated seeding




Multi-layer propagation





Designed to grow
the **ideal young plant.**



Flexible
with many
substrate
options

The next
big step in
**sustainable
growing!**

Plant plug
perfection

Next generation **hydroponics floats**

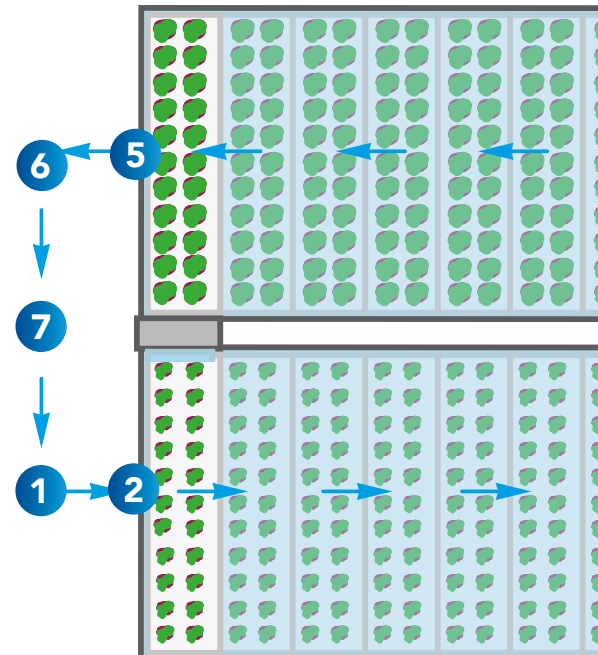
Designed for
**optimal
root growth**

Perfectly
suitable for
automation



Production Phase

When the young plants have been transplanted on the floats automatically, the floats will be placed in the basin by an automatic crane. The design of the tall floats makes for a system that needs little handling, with as little movements as necessary. The floats will float on the water, which makes it very easy to transport them with a minimal effort. Every time product is harvested, new product will be placed in the ponds. The ponds are continuously covered with floats, which protects the pond from the development of algae. When the product is ready to be harvested, it will be automatically transported to the central packing line.

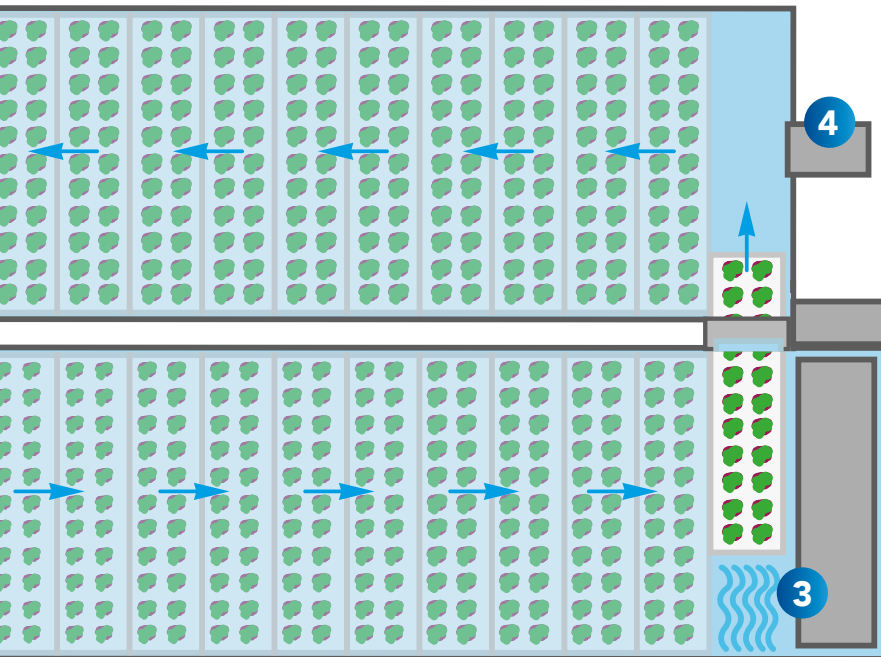




Automated push-up mechanism



Outfeed System



Harvesting



Float Washing

DEEP WATER CULTIVATION

Harvesting & Packing

Viscon specializes in offering logistic solutions for post-harvest & packing of leafy greens. Viscon can process leafy greens carefully and with optimal precision. Viscon can provide automated packing lines for whole head lettuce, as well as packing lines for babyleaf & cut herbs. Every time product is harvested, the floats will be cleaned automatically and new product will be placed in the ponds.

Packing whole head lettuce



Packing babyleaf & cut herbs



Retail-ready product



A photograph of a hydroponic greenhouse. In the foreground, a person's hands are holding a small lettuce plant that has been grown in a black net pot. The roots of the plant are long and fibrous, extending downwards. The background shows rows of similar lettuce plants growing in white channels. The greenhouse has a high, arched metal frame with a translucent covering. A bright, warm light fixture is visible hanging from the ceiling, illuminating the scene. The overall atmosphere is one of modern, controlled agriculture.

Faster growth
& higher yields

The Advantages

Why growing hydroponically?

The growing on deep water creates many food safety advantages.

- ✓ **Controlled Environment:** Viscon Hydroponics enables you to leave the open field and produce in a safe and controlled environment. Growing in the greenhouse gives you advantages regarding food safety, considering no faeces can be dropped on the product.
- ✓ **Food Safety:** In the hydroponics system the use of pesticides can be limited, because the environment can be controlled much better. Different disease hazards can be excluded from the closed system, which helps you to bring back your use of chemicals.

Advantages regarding sustainability:

- ✓ **Savings in fertilizer:** Fertilizer stays in the system and isn't being drained out in the field as occurs with the traditional growing method.
- ✓ **Water efficiency:** The system is very water efficient. The water doesn't flush out. The water will be consumed by the crop and needs to be added daily.
- ✓ **Uniformity:** each product has the same water intake, which creates uniform result.
- ✓ **Sustainable:** the soil doesn't need to be processed after every cycle.
- ✓ **Efficiency:** during winter you can still grow product because the water can be heated and artificial lighting can be added. The floats have an isolating effect on the water, which enables you to grow in cold periods as well.
- ✓ **Automation:** this system is a transportation system in itself, because the product is floating: the product can be transported automatically.



Why choose Viscon Hydroponics?

- ✓ Viscon fully organises & automates the growing of the young plants.
- ✓ Viscon supplies a vital young plant, which will give good results through the entire process.
- ✓ Viscon has designed the system with as little parts as possible, so cleaning will be an efficient operation.
- ✓ Viscon uses plastic floats, which can be cleaned easily.
- ✓ Viscon designed floats which keeps the product in the correct staggered pattern, no matter how you place the floats in your basin. This gives you a better use of your available surface.
- ✓ Viscon moves away from the traditional soil blocks.
- ✓ The soil block was once intended for planting in the field.
- ✓ New production methods require matching, well thought out and cleaner growing methods.

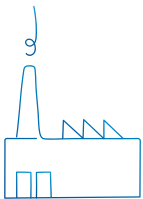
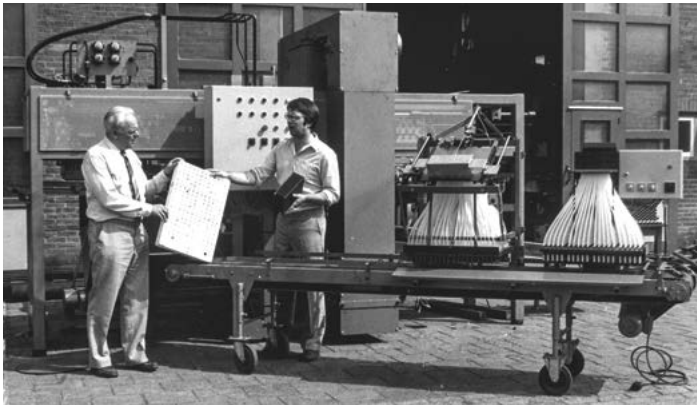
WHO WE ARE

Viscon Group

We are passionate about Agro and Food processes and the limitless possibilities technology has to offer. Our software, machinery, and solutions enable the world to produce, distribute and enjoy healthy fresh food, flowers and plants. Since its establishment in 1927, the family-owned company has grown into an international organization, active in various Agro & Food sectors.

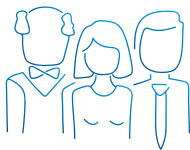
Our extensive experience in each market we operate in enables us to understand the operations, opportunities and challenges of our customers. This enables us to make the best production layouts for your company.

We design and build the entire process, combining Viscon automation with specific equipment sourced from carefully selected partners. This means you will always find the best solution. With Viscon you have access to a one-stop-shop. We design, we build and we fully integrate. We even add intelligent software to give you optimal control and management of your business.



2

Factories



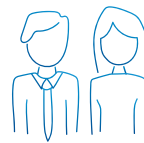
3

Generations of
experience



77+

Countries with
Viscon equipment



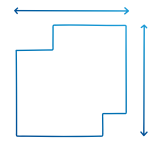
300

Colleagues



6,000

Cups of coffee
a week



23,000

Square meters
manufacturing facility

Viscon Group

Mijlweg 18
3295 KH 's-Gravendeel
The Netherlands

+ 31 (0) 78 673 9898

www.viscongroup.eu

