

## World Wide

NO.	Greenhouse Manufacture	Country
1	KUBO Group	Netherlands
2	Dalsem	Netherlands
3	Van der Hoeven	Netherlands
4	Havecon	Netherlands
5	Bosman Van Zaal	Netherlands
6	Rovero	Netherlands
7	VB Group	Netherlands

8	KG Greenhouse	Netherlands
9	Horticoop	Netherlands
10	Prival	Netherlands
11	Certhon	Netherlands
12	Hoogendoorn	Netherlands
13	TOP greenhouse	China
14	Apex Greenhouses	Australia

15

Hortitech

Australia

16

Richel Group

France

17

Gautier Semence

France

18

Artigianfer

Italy

19

Novagric

Spain

20

Agra Tech

Spain

21	GGG Greenhouse	Canada
22	Netafim	Israel
23	Elite Agro Projects	UAE
24	GrowSpan Greenhouse	USA
25	Texas Greenhouse	USA
26	Greenhouse Megastore	USA
27	Atlas Greenhouse	USA

28

Vegtech Netafim

South Africa

29

Invermex

Mexico

30

Inochio Group

Japan

## e TOP 30 Venlo Glass Greenho

URL
<a href="https://www.kubogreenhouses.com/">https://www.kubogreenhouses.com/</a>
<a href="https://www.dalsem.com/">https://www.dalsem.com/</a>
<a href="https://www.vanderhoeven.nl/">https://www.vanderhoeven.nl/</a>
<a href="https://havecon.com/en/">https://havecon.com/en/</a>
<a href="https://www.bosmanvanzaal.com/">https://www.bosmanvanzaal.com/</a>
<a href="https://rovero.com/">https://rovero.com/</a>
<a href="https://vb-greenhouses.com/">https://vb-greenhouses.com/</a>

<https://www.kggreenhouses.com/>

<https://www.horticoop.nl/>

<https://www.prival.com/>

<https://certhon.com/>

<https://hoogendoorn.com/en/>

<https://www.topgreenhousetech.com/>

<https://apexgreenhouses.com/>

<https://hortitech.net.au/>

<https://richel-group.com/>

<http://gautiersemences.com>

<https://artigianfer.com/en/>

<https://novagric.com/en/>

<https://agratech.com/>



<https://ggs-greenhouse.com/>

<https://www.netafim.com/en/>

<https://eliteprojects.ae/>

<https://www.growspan.com/>

<https://www.texasgreenhouse.com/>

<https://www.greenhousemegastore.com/>

<https://atlasgreenhouse.com/>

---

<https://www.vegtechnetafim.com/>

<https://invermex.com/en>

<https://inochio.co.jp/en/>

---

## House Manufacture

### Description (founding time, business scope, advantage)

Founded in 1945, KUBO Group specialises in designing and delivering high-tech glass and poly greenhouses for fruits, vegetables, ornamentals and flowers across more than 45 countries. Its strengths lie in sustainable cultivation solutions (including water and energy-efficient systems), integrated software and turnkey installation services, enabling growers to boost yield and reduce environmental impact.

Dalsem was founded in 1932 and has grown into a global provider of high-tech greenhouse projects. Covering design, manufacture and installation of greenhouse structures, irrigation, climate control and automation systems, it excels in executing large-scale, turnkey solutions tailored to diverse crop types and environments.

Van der Hoeven Horticultural Projects  
Founded in 1953 in the Netherlands, Van der Hoeven provides turnkey greenhouse projects worldwide — including design, engineering, construction and cultivation support. With strong expertise in solutions for challenging climates, the company's strength lies in high-tech, integrated greenhouse systems tailored for sustainability and efficiency.

Founded: 2006 by Aad Voorwinden & Henk Verbakel.  
Business Scope: Global turnkey greenhouse projects, including design, construction, aluminium manufacturing, and post-delivery support.  
Greenhouse Advantages: Full “idea-to-delivery” service, in-house aluminium production for quality control, flexible project sizes, international experience, and certified high-quality greenhouse

Founded in 1921, Bosman Van Zaal is a turnkey horticultural technology company offering integrated greenhouse construction, climate control, automation, and cultivation systems worldwide. With over a century of experience, the company excels in designing fully controlled environment agriculture (CEA) solutions—from design through to installation—and delivers high-tech, in-house engineered projects for food, floriculture and pharma growers

Founded in 1968, Rovero designs, manufactures and constructs premium poly-film greenhouses, tunnels, shade halls and fruit cover systems around the world. Their greenhouse business strengths include in-house engineering, custom solutions, high quality film constructions, and innovative designs—such as the “Roll-Air” roof that opens in under a minute—delivering enhanced crop yields, ventilation and durability.

VB Greenhouses B.V. (formerly Verbakel-Bomkas) was founded in 1966 in the Netherlands. Its business covers global turnkey greenhouse construction projects, integrated horticulture infrastructure, climate and energy installations. Key advantages include full “design-to-installation” delivery, advanced climate control systems (including geothermal, CO<sub>2</sub>, semi-closed greenhouses) and decades of experience in high-tech

With more than 50 years of experience, KG Greenhouses is a global horticulture company that offers custom turnkey greenhouse solutions worldwide.

They stand out for tailoring technical installations to each crop and location, providing truly bespoke structures and support for large-scale production.

Horticoop was founded in 1904 in the Netherlands.

It is an investment cooperative serving the horticulture sector, focusing on companies that develop greenhouse and CEA (controlled-environment agriculture) technologies and services. Its greenhouse business advantage lies in its deep member network of growers, strong expertise in climate, lighting and technique for greenhouse horticulture, and ability to support innovation through investment and industry know-how

Established in 1959 in the Netherlands, Priva offers climate control, process automation and water reuse solutions for horticulture, buildings and indoor farming.

Its competitive edge is in innovative software-hardware integration and global reach, enabling growers to optimise environment, resource use and crop yield.

Dating back to 1896 in the Netherlands, Certhon is a family-owned high-tech horticulture engineering firm specialising in turnkey greenhouse, indoor farm and robotics solutions.

The company distinguishes itself by offering fully integrated systems for year-round production in extreme climates, emphasising ROI, energy efficiency and automation.

Hoogendoorn Growth Management was founded in 1967.

It specializes in global horticultural automation solutions — offering climate, water, energy, and data-management systems for controlled-environment agriculture.

Its greenhouse business strengths include advanced process computers like the “IIVO” system, enabling growers to optimise yield while minimising resources via automation and data-driven climate

Founded in 2010 in Changzhou, China, also known as Spring Agri, offers global turnkey greenhouse solutions specializing in film, glass and PC greenhouses plus supporting systems.

Its strengths lie in over a decade of integrated design-manufacture-installation experience. Owns an in-house factory covering 14 acres, offers full design-to-installation EPC mode, holds 50+ advanced patents, in-house production capabilities and full project service from system supply to after-sales

Founded in the late 1970s by Dutch immigrant Leo Faber in New Zealand.

They design and build commercial glasshouse and greenhouse solutions across Australia and New Zealand, covering crops from leafy greens to soft fruit and ornamental plants.

Their greenhouse business stands out for in-house steel/aluminium fabrication, deep local climate expertise spanning extremes, and access to global greenhouse technology via their minority stake partnership with GreenV

Hortitech Pty Ltd was founded in 1982 in Monbulk, Victoria, Australia.

The company specialises in designing, engineering, manufacturing, supplying and installing commercial greenhouses, shadehouses and crop-cover protection solutions for horticulture and agriculture.

Its greenhouse business advantages include nearly 40 years' experience in the Australian climate, in-house manufacturing and engineering and end-to-end service from structure through

Established in 1964, Richel Group is a family-owned business specialising in plastic-covered as well as glass (Venlo) greenhouse systems, operating in more than 80 countries.

The company distinguishes itself by manufacturing core components in-house, adapting silos and multi-span greenhouse designs to climates worldwide, and offering complete agronomic solutions from structure to irrigation and climate control

Gautier Semences – Founded in 1952 in France, this company specializes in breeding, producing and marketing professional vegetable seeds.

Business scope: It offers a wide range of seeds for greenhouse and field vegetables—including lettuce, tomato, melon, eggplant and more.

Greenhouse business advantage: Strong expertise in greenhouse-variety development, especially for taste, presentation

Artigianfer was founded in 1966 in Italy.

It specializes in the design, engineering and turnkey construction of highly-technological industrial greenhouses for horticulture, nurseries, garden centres and eco/renewable-energy sectors.

Key strengths include over 50 years of experience, a full in-house approach from design through delivery, and a leadership role in integrating innovative technologies such as

photovoltaic-greenhouses and customised structures

NOVAGRIC founded in 1978 in Spain.

Its business scope includes the design, manufacture and installation of turnkey greenhouse systems, precision irrigation, climate control and water-treatment solutions for controlled-environment agriculture.

Greenhouse business advantages: In-house manufacturing of greenhouses and technology-systems, full project service from concept to commissioning, and decades of experience in extreme

Agra Tech Founded in 1973, the company is headquartered in Pittsburg, California.

Business scope: designs and manufactures commercial-scale greenhouses, structures, accessories and systems for growers, nurseries, research and education worldwide.

Greenhouse business advantages: over 45 years' experience, broad range of models and functions, full in-house design & manufacture, and strong reputation for technical competence and innovation

GGG Greenhouse Structures (GGG) was founded in 1979. Its business scope covers the design-manufacture-installation of commercial greenhouse structures, from freestanding and gutter-connected greenhouses to high tunnels, research houses and fabric-covered systems.

Greenhouse business advantages: GGG emphasises high-quality materials, custom engineering, full turnkey services, and solutions built for durability and efficient crop environments across tough

Netafim Ltd. was founded in 1965 in the Negev desert of Israel. Its business scope covers precision irrigation and fertigation solutions including drippers, micro-emitters, sensors, and turnkey irrigation and greenhouse systems for agriculture.

Its greenhouse-business advantages include end-to-end project delivery (from water source to root zone), pioneering drip technology, global presence (110 + countries) and strong focus on resource-efficient growing ("grow more with less")

Elite Agro Projects (EAP) — Founded: 2018 in the UAE.

Business scope: A turnkey agriculture EPC contractor delivering design, procurement, construction of high-tech greenhouses, glasshouses, nethouses, irrigation, nurseries, post-harvest facilities, open-field and infrastructure projects globally.

Greenhouse advantages: Expert in custom-designed, climate-controlled greenhouse systems built for harsh GCC

GrowSpan Greenhouse Structures was founded in 1979.

It designs, manufactures and delivers commercial-scale greenhouses, high tunnels and turnkey structures for growers at all scales.

Its advantages lie in in-house manufacturing, custom design services, full project support (design through installation) and high-quality, durable structures built for efficiency and profitability

Texas Greenhouse Company was founded in 1948 and is headquartered in Fort Worth, Texas.

The company's business involves manufacturing high-quality residential and commercial greenhouses, delivering nationwide.

Its greenhouse business advantages include long-standing experience (over 70 years), robust structures that withstand heavy snow and strong winds, and full delivery and installation services

Greenhouse Megastore was founded in 1993.

The company sells both hobby- and commercial-scale greenhouse structures, accessories and supplies via its online platform and distribution network.

Its strengths lie in deep technical experience in greenhouse structure design and operations, strong e-commerce reach, and a broad product range for growers of all sizes.

Atlas Greenhouse was founded in 1986 and is based in Alapaha, Georgia, USA.

The company manufactures greenhouse systems for commercial, educational and hobby markets worldwide.

Its greenhouse business advantages include onsite manufacturing in a >100,000 sq ft facility—enabling fast lead times, customization for heavy wind/snow conditions, and a full accessory line.

Vegtech Netafim — Founded in 1993, this South Africa-based company excels in turnkey greenhouse solutions across Africa. They design, engineer and build advanced undercover growing systems including structures, irrigation, climate and automation. Their advantages include deep local experience, partnership with Netafim for precision water management, and full-service capability from concept to project completion

Invermex was founded in 1992 in Mexico (first greenhouse repair project).

The company provides turnkey solutions for protected-agriculture including greenhouse, shade house and macro-tunnel design, engineering, manufacturing, installation, automation and irrigation systems.

Its greenhouse business advantage lies in more than 30 years of experience, over 6,000 ha delivered, a large in-house production facility and integrated post-sales support to optimise crop

Inochio Group Founded in 1909 in Aichi, Japan.

Business scope: Supports agriculture through greenhouse planning, manufacture & construction, farming systems, crop protection and horticultural supplies.

Greenhouse business advantages: Offers full in-house greenhouse solutions including design, construction and after-care; integrates advanced systems for cultivation efficiency, energy savings and high-yield environments