



Theo Tiegelaar
Executive partner

Theo is an independent, self-employed consulting engineer, with his background in general management in the agricultural, environmental and real estate sectors. He has extensive experience in establishing new footholds.



Fred Jansen
Executive partner

Fred is an enthusiastic business developer in supply chain management. He is an entrepreneurial and results-driven team builder and has the talent to get the best out of people. Fred has an excellent commercial drive.



Louis Kester
Executive partner

Louis born and raised in Westland, studied Cultivation of Horticultural Plants and Business Management at Wageningen Uni. He gained work experience from breeder to retailer and has widely travelled and worked abroad.



Kenlog office
World Horti Center

Kenlog is participant and has its office in World Horti Center located in Westland, The Netherlands. World Horti Center is the leading innovation center of the international greenhouse horticulture sector.



Henk van Eijk
Managing Director

Henk is a creative, ambitious, and result-oriented entrepreneur with a vision on the future. Henk excels in networking and building relationships. He has many years of experience in the floriculture and horticulture sectors.



Mirjam Boekestijn
Director Int. Food Projects

Mirjam has experience in consultancy, training and education; she has strong management skills. She grew up in her horticultural family business, which resulted in a hands-on mentality and made her enthusiastic and committed.



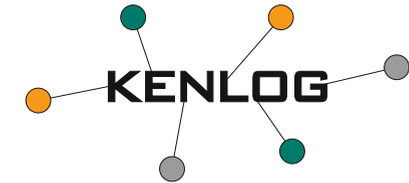
Laura Rietdijk
Executive partner

Laura is a dedicated multilingual business consultant with international experience in market(ing) development and supply chain management among the agro-sea-food sector.



Anneke Waanders
Management assistant

Anneke worked as a secretary at Royal FloraHolland where she has gained many years of experience in personnel management, employee participation and consultation. Within Kenlog she is responsible for the administration.



Fulfils key function in the complete horticultural and floricultural supply chain



Development, coordination and implementation of production, trading and logistics processes in national and international projects

This is the world of Kenlog
“People, Food & Planet”



About Kenlog

Modern horticulture plays a key role in feeding the ever-growing world population. The Dutch horticultural sector is able to meet this demand through efficient production, high-tech applied sciences and innovative techniques. Sustainability, local-for-local, productivity, efficiency, food safety and quality form the key words in this new approach.

This is the world of Kenlog “People, Food & Planet”

Dutch horticultural know-how

Kenlog fulfils a key function in a network of specialized companies covering the complete horticultural and floricultural supply chain. It facilitates the development, coordination and implementation of production, trading and logistics processes in (inter)national horticultural projects.

Cooperation is key

Clients benefit from their access to Kenlog’s interactive network of Dutch specialists within the broad spectrum of the global horticultural market in order to offer future-proof solutions based on customer demand and location.

Entrepreneurial approach

Kenlog’s focus is on demand-driven solutions, based on the client’s situation and creating solutions ready for immediate implementation.

www.kenlog.nl



Urban Farming Partners – Singapore

Urban farming is a high potential solution, especially in densely built-up areas such as Singapore. The city is dominated by skyscrapers, but has little to no available agricultural land. As a result up to 90 percent of its food is imported. However, skyscrapers do not only take up space, they also provide space. Millions of square meters in, on top of and underneath buildings can serve as the fertile space for so called urban farms.

Urban Farming Partners, with Kenlog and KuiperCompagnons as leading partners, are a group of experts in the fields of food, logistics, planning and architecture and are working together with the Dutch Government on the development of urban farming concepts that fit the local conditions in Singapore. To prove the high potential in urban farming and demonstrate the partnership’s qualities, they would like to set up a “first mover” project, together with its local urban farming pioneers Edible Garden City and HSL. Through sharing knowledge with and training of local farmers and other partners, a sustainable, profitable food chain shall be realised.

www.urbanfarmingpartners.com

AgroFreshPark - Poland

Kenlog is the initiator of the established Dutch-Polish consortium for the development of an agrifood cluster in Central Poland under the name of AgroFreshPark Poland. The name refers to its Dutch benchmark projects Agriport A7 and Fresh Park Venlo.

AgroFreshPark Poland shall consist of three related but functionally, different sections, i.e. FreshPark, a business park for logistics, trade, packing and processing of fresh produce, AgroPark, an area reserved for large-scale greenhouse production with all supporting infrastructure and a Services Park, providing facility management, utilities, research, training and educational services, demonstration and promotion of technology.
www.agrofreshpark.com



Kenlog b.v.

World Horti Centre

Europa 1
2672 ZX Naaldwijk, Westland
The Netherlands

+31 (0)6 – 46 26 00 25
info@kenlog.nl
www.kenlog.nl

