

The efficient salad solution for soil and hydroponics cultivation by Rijk Zwaan

Salanova® Teenleaf

A spin off from Salanova® - the one cut, ready lettuce range. Salanova® Teenleaf is the efficient solution for the fresh cut market:

A range of whole leaf varieties, machine harvestable and suitable for both soil as well as high tech hydroponics.

Check the Salanova® Teenleaf animation online















Find your variety selection on the local Rijk Zwaan website or contact one of our Lettuce specialists. Salanova® Teenleaf varieties are grown or high density and mechanically harvested at a later stage than babyleaf, resulting in higher yields, stronger and more colourfu leaves, baby sized and forkable for the consumer.

Salad blends

Salanova® Teenleaf is available in all conceivable colours, textures and leaf shapes: green, red, crispy, soft, frilly and round. Making it possible to grow and mix the main three fresh cut category salad blends:





For more information please contact your local Rijk Zwaan specialist or one of our global lettuce specialists below:

Americas

Wim Grootscholten w.grootscholten@rijkzwaan.nl

Asia & Oceania

Jos van der Knaap j.van.der.knaap@rijkzwaan.com

Latin America

Rick Rutten r.rutten@rijkzwaan.nl

North & Central East Europe

Peter Sonneveld p.sonneveld@rijkzwaan.nl

Southern Europe, Middle East & Africa

Pedro Antonio Briones Canto p.briones@rijkzwaan.es

Global Account Manager Lettuce

José Luis Sáiz Moya j.saiz@rijkzwaan.es

Marketing Specialist Leafies & Convenience

Bauke van Lenteren b.van.lenteren@rijkzwaan.nl

Meet ourLettuce Team



Rijk Zwaan's descriptions, illustrations, growing advices and any other information in whatever form for example on expiry, sowing, planting and harvesting dates are based as precisely as possible on experiences in trials and in practice. However, Rijk Zwaan does not accept in any case liability for damages resulting from the use of such descriptions, illustrations, growing advices and information. The buyer/user itself is responsible for proper storage of the seeds and will be deemed to determine whether the products and growing advices are suitable to be used for the intended cultivations and under the local conditions.