

# Grocian pro the new seeding plug with the revolutionary Vision technology

### germination and better plant quality reduces losses by up to

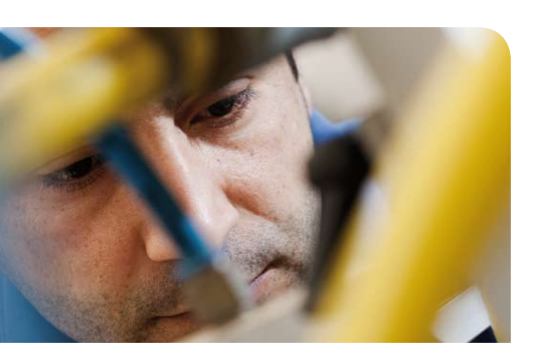
### 20%

New from Grodan:
Grodan Pro, the
plug based on the
revolutionary Vision
technology. Grodan
Pro will radically alter
your ideas about
propagation. This is
because Grodan Pro is
not just a new plug, but
an entirely new concept.

A concept that has been redeveloped from the very basics. The improved germination and uniform plant development result in higher transplant quality, with losses reduced by up to 20%. In addition, the plug makes more efficient use of water as 100% recycling on the wetting line is now feasible.

During its development
Grodan listened closely to
the wishes of propagators',
the outcome is "Vision
technology", a technology so
new that it pushes existing
boundaries to a new level. The
new plug is characterised by
its brown colour as new raw
materials have been used in the
production process, which have
considerably improved the
reliability of the Grodan Pro.





Seed germination is improved and young plant quality is distinctively better.

The plug offers one other major advantage: it is firmer and retains its structure when handled by machinery, which makes Grodan Pro ideal for use in automated systems. All these benefits make the new Grodan Pro the perfect way to introduce Precision Growing to your nursery: control is now firmly in your own hands at every stage from seeding to delivery.

### Vision technology pushes back boundaries

■ The basic principle behind the new Vision technology was Grodan Next Generation technology.

The knowhow acquired in developing substrate blocks and slabs was combined with the latest insights in the field of high-grade stone wool products. Extensive trials preceded the technology's introduction.

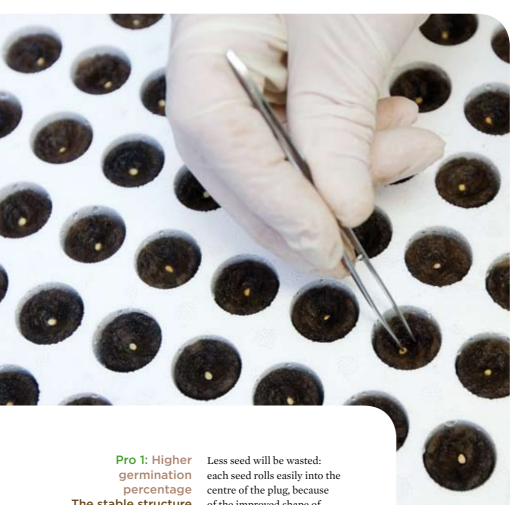
Those trials showed that Grodan Pro lives up to the high expectations of propagators.







The origin of growth



Pro 1: Higher germination percentage
The stable structure and more uniform dimensions of the plug optimise the sowing process.

Less seed will be wasted:
each seed rolls easily into the
centre of the plug, because
of the improved shape of
the seed hole: a feature that
also saves labour on the
seeding line as fewer plugs
will have to be filled by hand.
This all promotes uniform
germination, undisturbed plant
growth and ultimately results
in more seedlings that you will
be able to transplant.



## The Grodan Pro

increases the number of usable transplants

Pro 3: Better plant quality Vision technology facilitates undisturbed growth and better plant control. The effects of the favourable air/water ratio are uniform growth (so less risk of peripheral effects in individual trays). The uniform decrease and resaturation allow maximum WC control, enabling the plants to develop more vigorously. This ultimately produces a higher number of top quality, usable transplants and a higher uniformity between the individual plants.







Pro 4: Fewer losses during automated processes

The application of the Vision technology increases the stability of the plug and makes automatic processing easier if a selection machine is used. The uniform dimensions and increased volume enable the plugs to be removed from the trays and replaced with ultimate precision. Therefore, during the selection process transplant loss will be minimised and the quality of the plants that are transplanted into the block will be improved!



8 The origin of growth

### Pro 5: Paves the way to more sustainable cultivation

Grodan Pro not only optimises your cultivation results, it also contributes to enhancing the sustainability of the propagation process. The new Grodan Pro absorbs water quickly, resulting in a uniform distribution of water and EC. This even distribution of water ensures optimum contact between the water and the seed, which minimises seed losses. The uniform decrease and resaturation allow maximum control of WC, enabling the plants to develop vigorously. This leads to more efficient use of water and lower costs. Using the possibility to recirculate your water 100% will give you even more benefits.

### 100%

### recirculation of water

represents substantial savings on the costs of water and fertilizer

### Your benefit: more usable transplants

■ When you use the revolutionary Grodan Pro, you will obtain a higher percentage of usable transplants. And those higher yields translate into major cost savings for you, as less seed will be required. Reduced transplant losses will also mean you will need fewer plugs and trays. In addition, as there will be fewer plants that need to be raised, you will also require less valuable space. Just count your profits.









"Up to

20%

less loss with the revolutionary Vision technology"

**Richard** Technical Advisor

### Grodan will gladly support you

■ Developing an optimum product is all very well. That's what Grodan has already done with its Grodan Pro based on the Vision technology. But that's not enough for Grodan. We also want to offer you the very best support available to make the most of your new plugs. You can rely on the technical advisors of Grodan for all the help you need!





### Grodan

6040KD Roermond The Netherlands T + 31 475 353020 F + 31 475 353716 www.grodan.com

Grodan is part of Rockwool BV

