



I never sleep. I learn everyday. How about you?

Meet GRoW, the Tomato Harvesting Robot

As an always-on robotic co-worker, the GRoW tomato harvesting robot is available 24/7 - on your side and by your side.

GRoW brings a new level of control to the harvesting process, allowing more efficient and productive deployment of human labour.

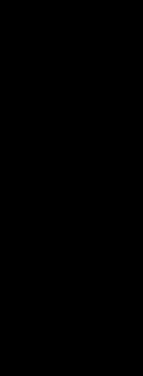
Will you pick the fruits of GRoW's labor?

The pros and cons of **human** vs. **robotic** labor in the greenhouse



Shifts

8h



16h

Human

Human harvesters are limited to an 8-hour workday and are available 5 days per week.

GRoW robotic

16 hours shifts are expected to become the new standard in greenhouse harvesting processes. GRoW can work 24 hours and 7 days a week and doesn't mind working weekends.

Vision capabilities

The human visual system can process complex information but is limited to a speed of 10-12 images per second. Fatigue and distraction decrease the quality of optical registration.



24/7

registration

1000+

per minute

GRoW's machine vision can process hundreds to thousands of pieces of data per minute, goes beyond the human visible spectrum and delivers a very constant, reliable and repeatable performance.

Consistency

GRoW will continuously improve your overall harvest quality thanks to a highly accurate and consistent picking process.



Humans are susceptible to delivering less consistent quality work when their focus decreases.

GRoW's machine vision can process hundreds to thousands of pieces of data per minute, goes beyond the human visible spectrum and delivers a very constant, reliable and repeatable performance.

Secure yourself for the GRoW opportunity and:

- Reserve your spot on the waiting list.
- Be an innovator, help in the development and make GRoW a successful robotic harvester in your company.
- Be the first to hear when GRoW is available in your region.
- Be one of the first greenhouses with a GRoW robot in your region.

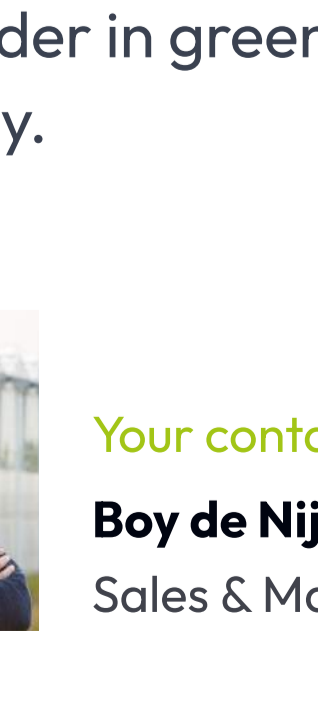
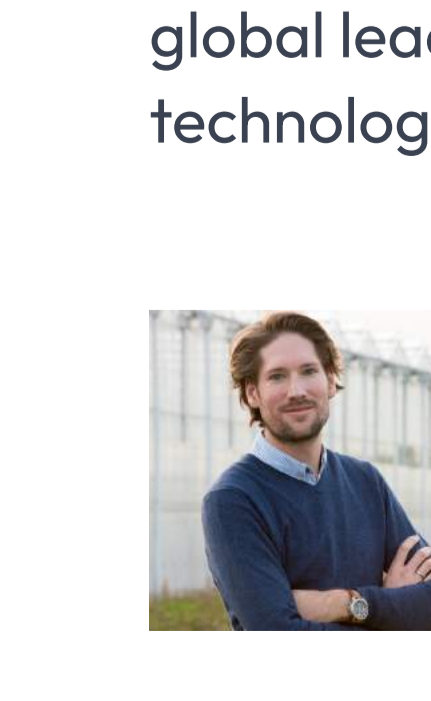
Reliability

Fluctuating reliability

The reliability of manual labour can be affected by various factors and failure.

Maximum reliability

Solutions such as GRoW's proprietary predictive maintenance software ensure maximum reliability.



Do you want to be part of innovation?

Reserve your GRoW

Reserve your GRoW