

# Ekobot is taking the first step towards exports to the European market

**Ekobot has taken a first step towards exporting to the European market. With a number of very successful field tests in the Netherlands in September this year, Ekobot has now taken a first step towards future exports of its autonomous robot platform on the European market**

As the first Swedish Agtech company in the field of field robotics, Ekobot, in collaboration with Wageningen University and Research in the Netherlands, has carried out very successful field tests with its autonomous robot platform. In connection with the field tests, Ekobot's product has been demonstrated and evaluated by Dutch farmers. The implementation of the tests is an extremely important step in the company's development as this target group constitutes the company's main customer group for the next 3 years.

*- I can not describe our field tests and our product demonstration in Netherland in any other way than as a complete success. We have succeeded in impressing representatives of Europe's leading agronomic research institutes in agtech and agriculture. In addition to this, we have also met Dutch farmers who have verified that we have a very promising product. - Says Ekobot's CEO - Erik Jonuks*

The completed field tests in the Netherlands and the meeting with Dutch customers have been a very important milestone for Ekobot in 2021. It remains about 3 weeks before the complete test results are published by Wageningen University and research. However, the indicative results looks promising for the upcoming cultivation season in 2022, as the goal for Ekobot is to start pilot installations with Dutch customers.

## About Ekobot

Ekobot AB (publ), based in Västerås, conducts business based on the business concept of developing, manufacturing and selling autonomous agricultural robots that enable efficient precision cultivation where weed management takes place completely without or with minimal use of herbicides. The company's vision is to provide the agricultural sector with a long-term sustainable alternative for reducing or completely eliminating chemical spraying in crops of crops for human consumption.

For more information, see Ekobot's website [www.ekobot.se](http://www.ekobot.se) Augment Partners AB, tel. +46 8 505 651 72, e-mail: [info@augment.se](mailto:info@augment.se) is the Company's Certified Adviser.

## Contacts

### Erik Jonuks

CEO/ VD Ekobot AB - *The evolution of agriculture*

[erik.jonuks@ekobot.se](mailto:erik.jonuks@ekobot.se)

+46 703 850 890

[Homepage](#)

[Linkedin](#)

---

## About Ekobot

Ekobot is the result of the founder Ulf Nordbeck's thoughts and desire to combine robotics and healthy sustainable food production. Ekobot's goal is to be able to offer practical and sustainable solutions to agricultural issues while reducing workload with autonomous tools for vegetable farmers. Ekobot has grown and combined today a team of experts in agricultural robotics with shareholders who share their convictions and understand the challenges of start-ups.

## Attachments

---

[Ekobot is taking the first step towards exports to the European market](#)  
[Ekobot Sep 2021 Holland](#)