

Swedish agricultural company invests in the robotics of the future

The digitization and robotization of the agricultural sector is making strong progress. The transformation will not happen overnight, but the technological development is already well underway. In Sweden, Al-supported field robotics has recently made its entrance as Swedish agriculture invests in the technology of the future.

One of the Swedish agricultural companies that has started the journey towards a robotic and digitized agriculture is Stockholmsgården. Despite the name, the company is located in southern Scania at Kåsebergaåsen. Now the company has decided to invest in robot systems from Nasdaq First North-listed Ekobot.

Read more about Stockholmsgården's investment: https://www.dagensps.se/ps-partner/svenskt-lantbruk-investerar-i-framtidens-robotik/

Contacts

Erik Jonuks

CEO/ VD Ekobot AB - The evolution of agriculture erik.jonuks@ekobot.se
+46 703 850 890
Homepage
Linkedin

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. The company is listed on the Nasdaq First North Growth Market.

For more information, see Ekobot's website www.ekobot.se

Augment Partners AB, tel. +46 8 604 22 55, e-mail: <u>info@augment.se</u> is the Company's Certified Adviser.



Attachments

Swedish agricultural company invests in the robotics of the future