

Preliminary results show that Ekobot can contribute to reduced storage losses in Swedish onion cultivation

Ekobot can contribute to reduced storage losses in Swedish onion cultivation according to preliminary results from Hushållningssällskapet Skåne and NIBIO - Norwegian Institute for Bioeconomy

Ekobot can contribute to reduced storage losses in Swedish onion cultivation according to preliminary results from Hushållningssällskapet Skåne and NIBIO - Norwegian Institute for Bioeconomy. The results from field trials in 2022 are not significantly assured, but indicate that onions treated with Ekobot's robotic system produce less loss after storage. This is in comparison with onions treated with traditional herbicides. Ekobot's robot system can be a key to reducing storage losses in Swedish onion cultivation and increasing the onion's resistance to diseases during storage. Horto advisor, Oskar Hansson from the Hushållningssällskapet comments on the results and describes them as promising.

During 2023 Ekobot continues to collaborate with researchers and experts in agriculture to develop innovative solutions that will support the sustainable production of healthy foods.

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: info@augment.se is the Company's Certified Adviser.

Press Release
28 March 2023 10:30:00 CEST



Attachments

[Preliminary results show that Ekobot can contribute to reduced storage losses in Swedish onion cultivation](#)