

LinkedIn opslag 16. juli 2021



Ole Green • 1st

CEO at Agro-Intelligence ApS; Honorary professor at Aarhus University

5d • Edited • 

Today we are performing the first row cleaning in the demonstration field of the Danish GUDP/ICROFS project **#stripcrop**.

AGROINTELLI #robotti is doing row cleaning in cereals seeded with 24 cm row widths and cleaning with 15 cm shares.

The StripCrop project is evaluating impacts on **#biodiversity**, yields and **#soilhealth** from a multi-culture-cropping system. The demonstration field has cereals, maize, beans, peas and berry bushes in an **#organicfarming** reduced tillage system setup.

Funded by **ICROFS - International Centre for Research in Organic Food Systems**

Partners in the project: **Aarhus University**, **SEGES**, **NBR**, **Københavns Universitet - University of Copenhagen**

Mogens Nicolaisen, **Hanne Lakkenborg Kristensen**, **Lene Sigsgaard**, **Rasmus Nyholm Jørgensen**, **Mette Vestergård Madsen**, **Frank Oudshoorn**, **Sven Hermansen**, **Otto Nielsen**, **Camilla Mathiesen**; **Ilse Rasmussen**, **Trine Ørum Schwennesen**



0:34 / 0:34



124 • 9 comments • 2,845 Views

https://www.linkedin.com/posts/ole-green-38a5a63_stripcrop-robotti-biodiversity-activity-6798949645549674496-gNti