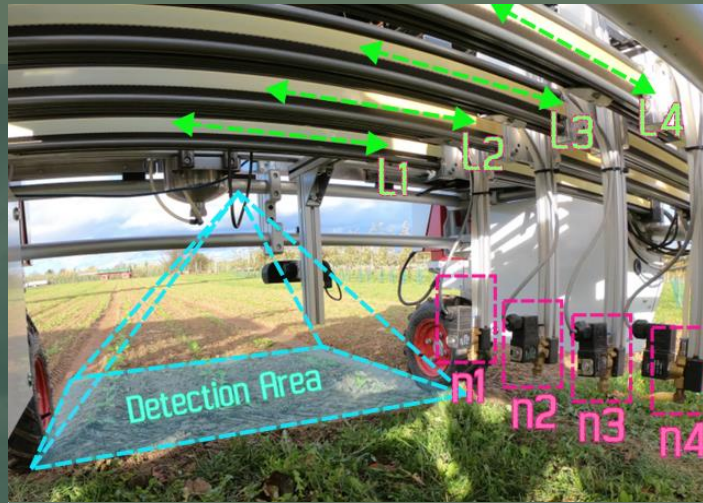




WHO WE ARE?

We are a Spin-Off from the University of Bonn and **Phenorob** (DFG-Excellence Cluster in Germany) project, we develop precise weed management and agricultural automatization, and monitoring technologies.

We utilize state-of-the-art AI and Robotics approaches to facilitate plant-level weed management in arable farms.



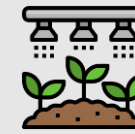
WORLD'S FIRST MULTI-HEAD MULTI-NOZZLE WEEDING TOOL

We offer a high-speed, highly accurate multi-head weeding tool to tackle weeds with **Mechanical**, **Chemical**, and **Thermal** simultaneously, without needing to replace the tools.



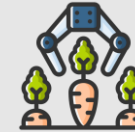
WHAT IS NEW?

WE OFFER THE WORLD'S FIRST
BIO-DIVERSITY AWARE
WEEDING TOOL



Bio-diversity Aware

Weeding processes with actively protecting and encouraging ecological balance within the farming ecosystem.



Per-Plant Diagnose

Diverse weeding strategies for each plant, ensuring precise and effective weeding while nurturing crop growth.



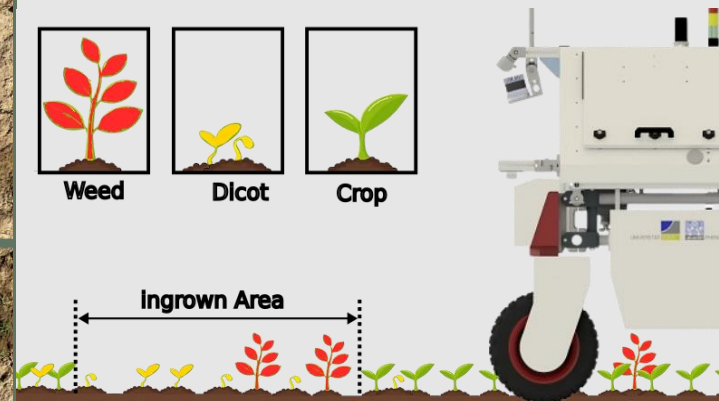
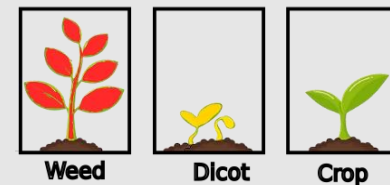
Scouting

Advanced data analytics for field scouting and detailed weed presence and crop health reporting.



Crop-Agnostic

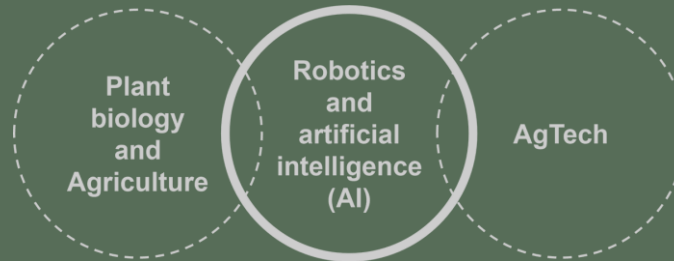
Compatible with a wide range of crops, and weeds. Offering the most advanced AI and Computer vision Algorithms.



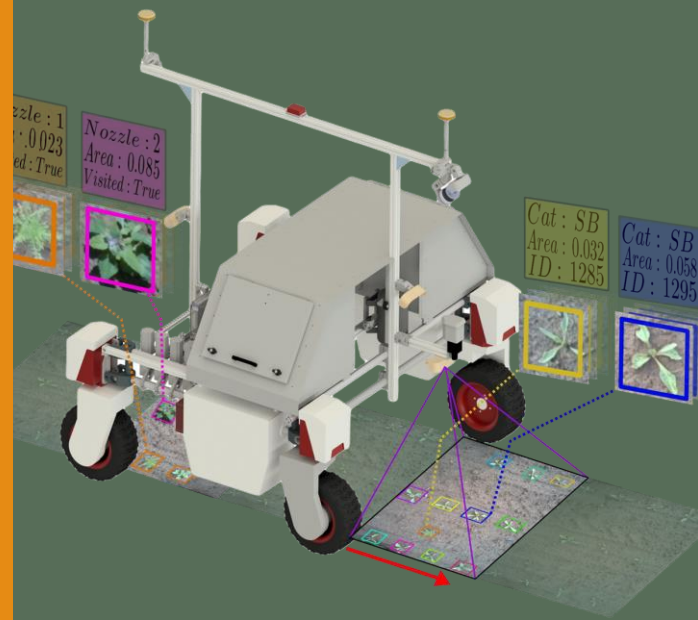
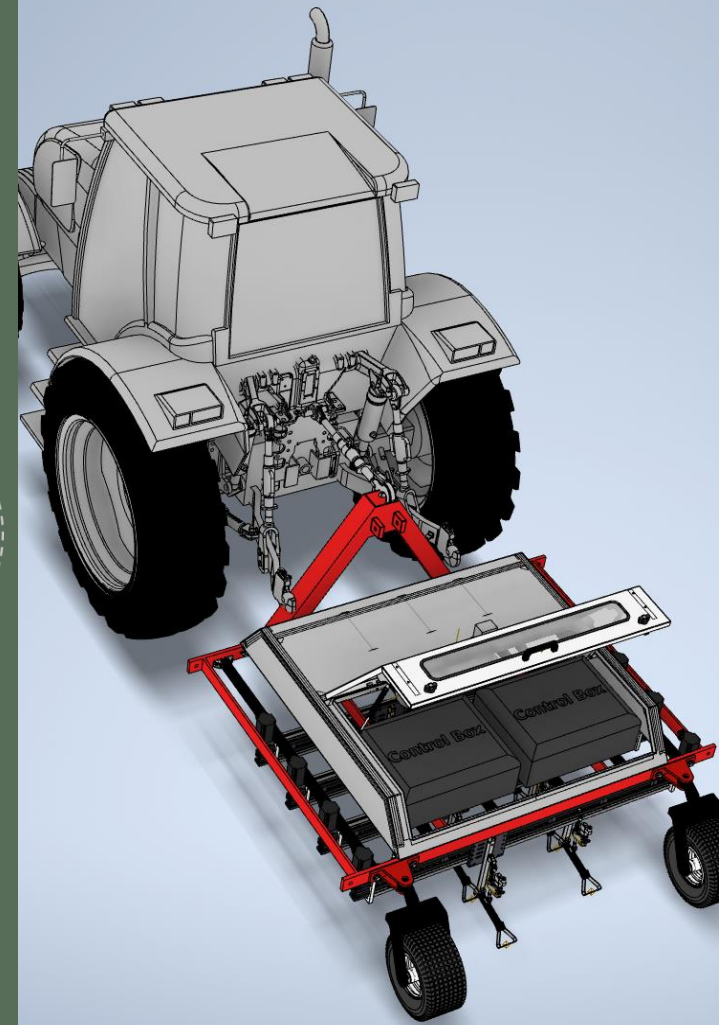


Robotics-as-a-Service (RAAS)

Practical Robotics and Reliable Automation is the key to transferring knowledge to Farmers' hands.



Flexible design and smart techniques are giving us the capability to perform field monitoring, weed management, and crop protection all at the same time without the need to even change a nozzle!



WE ARE LOOKING FOR INVESTORS!

KEEP ME ROLLING

JOIN US

Nussallee 5
 Bonn 53115
www.DynamoBot.de
Contact@dynamobot.de

