

E-TERRY

reshaping agriculture



PROBLEM

~30%

of global land mass are used for agriculture

~30%

of the global GHG emissions are linked to agriculture

~60%

of the naturally in soil absorbed CO₂ were released by industrialised agriculture



AGRICULTURE HAS THE POTENTIAL TO REVERSE CLIMATE CHANGE
THROUGH

CARBON FARMING



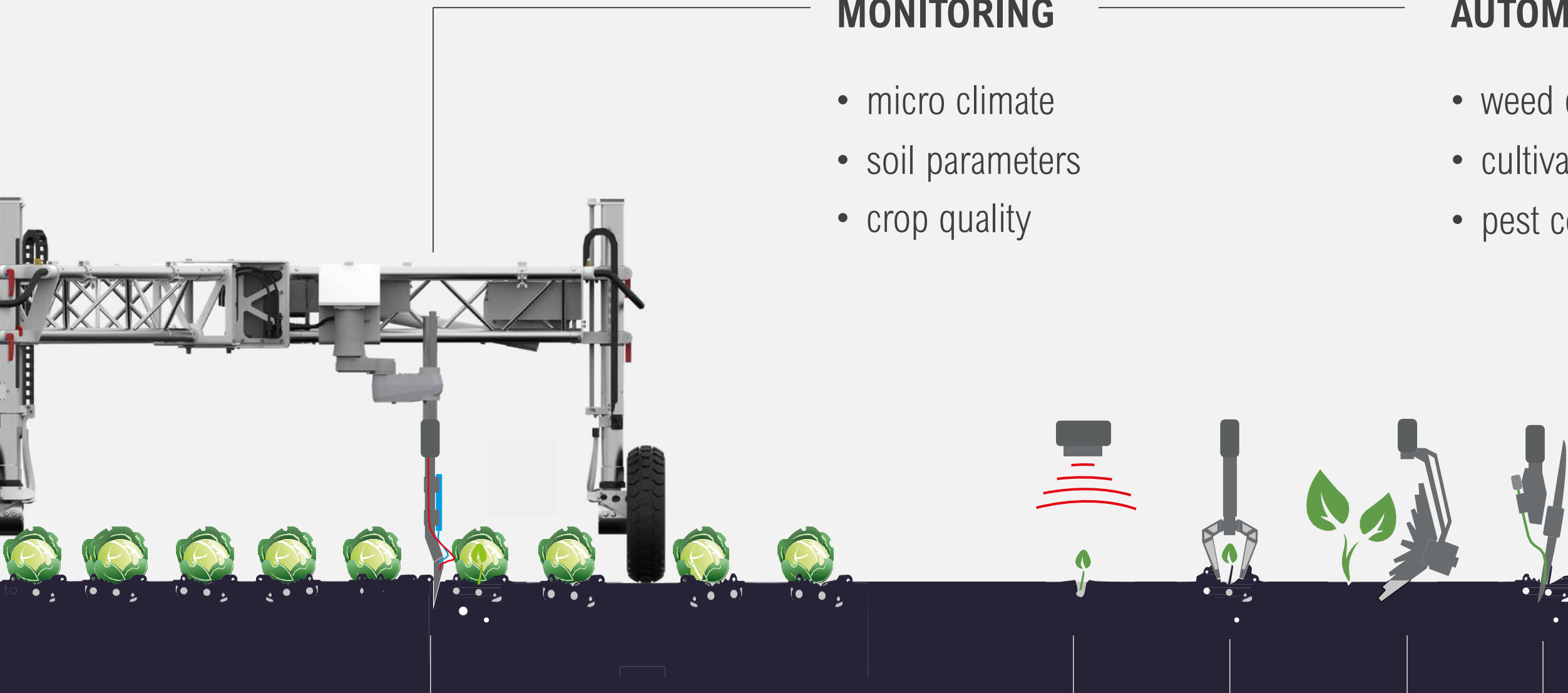
minimal soil
intervention



polycultures,
biodiversity



covered soil,
crop rotation

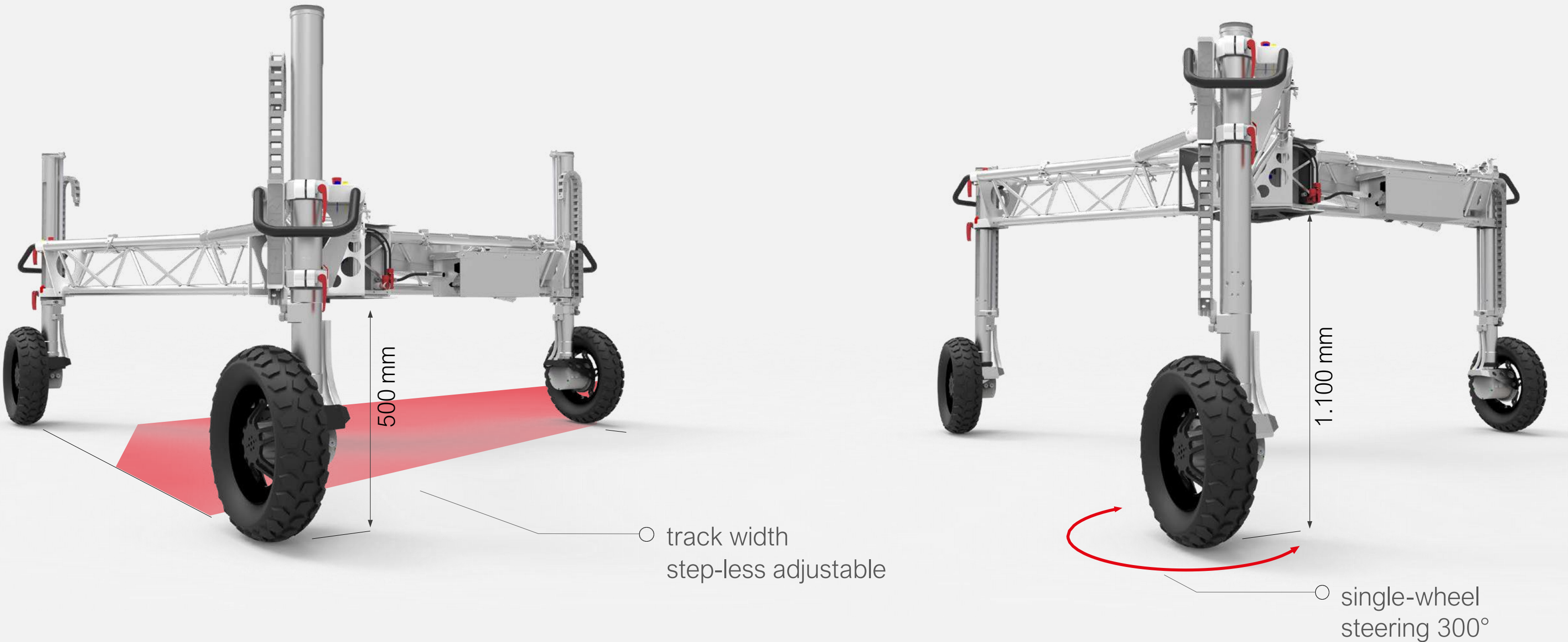


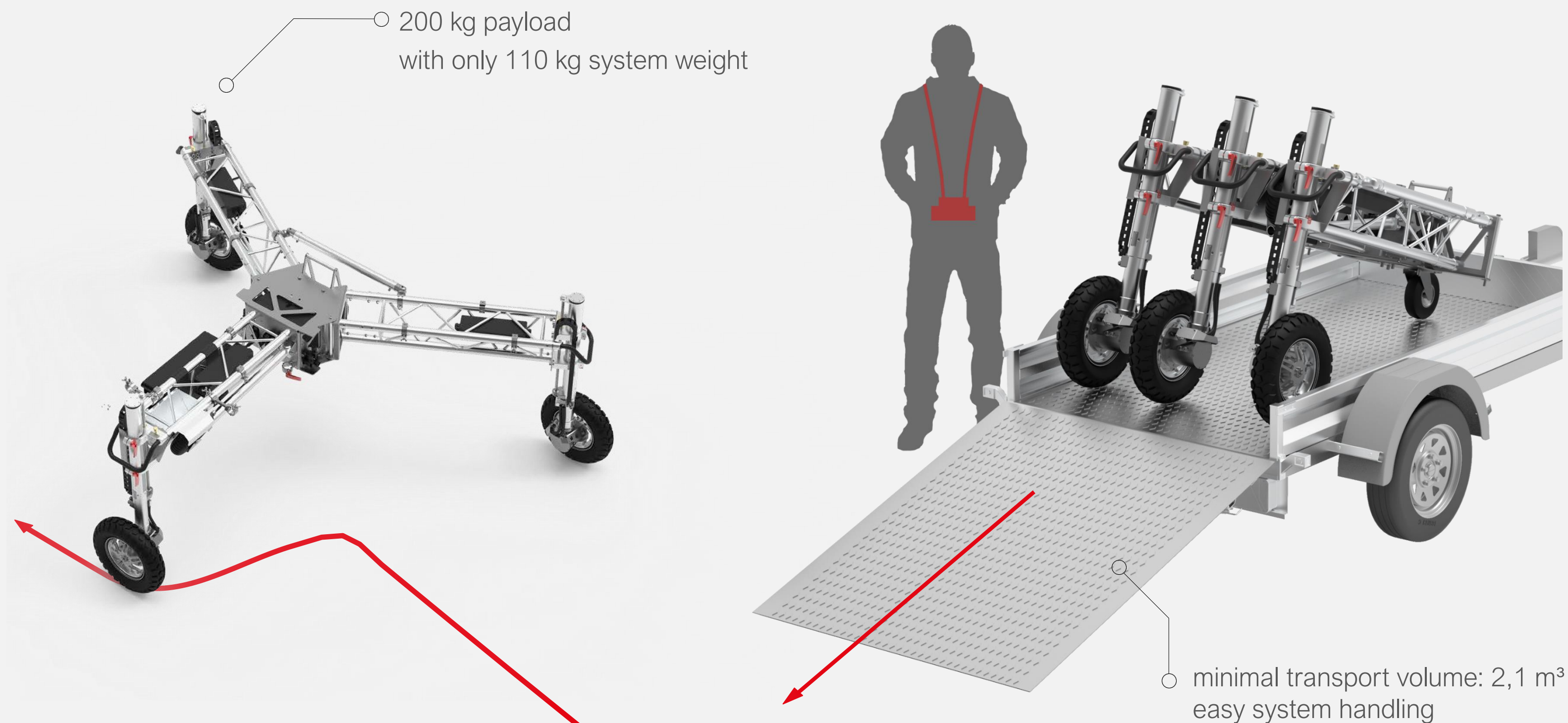
**AN ALLROUNDING FIELD ROBOT
THAT WILL ENABLE CARBON FARMING ON A LARGE SCALE**

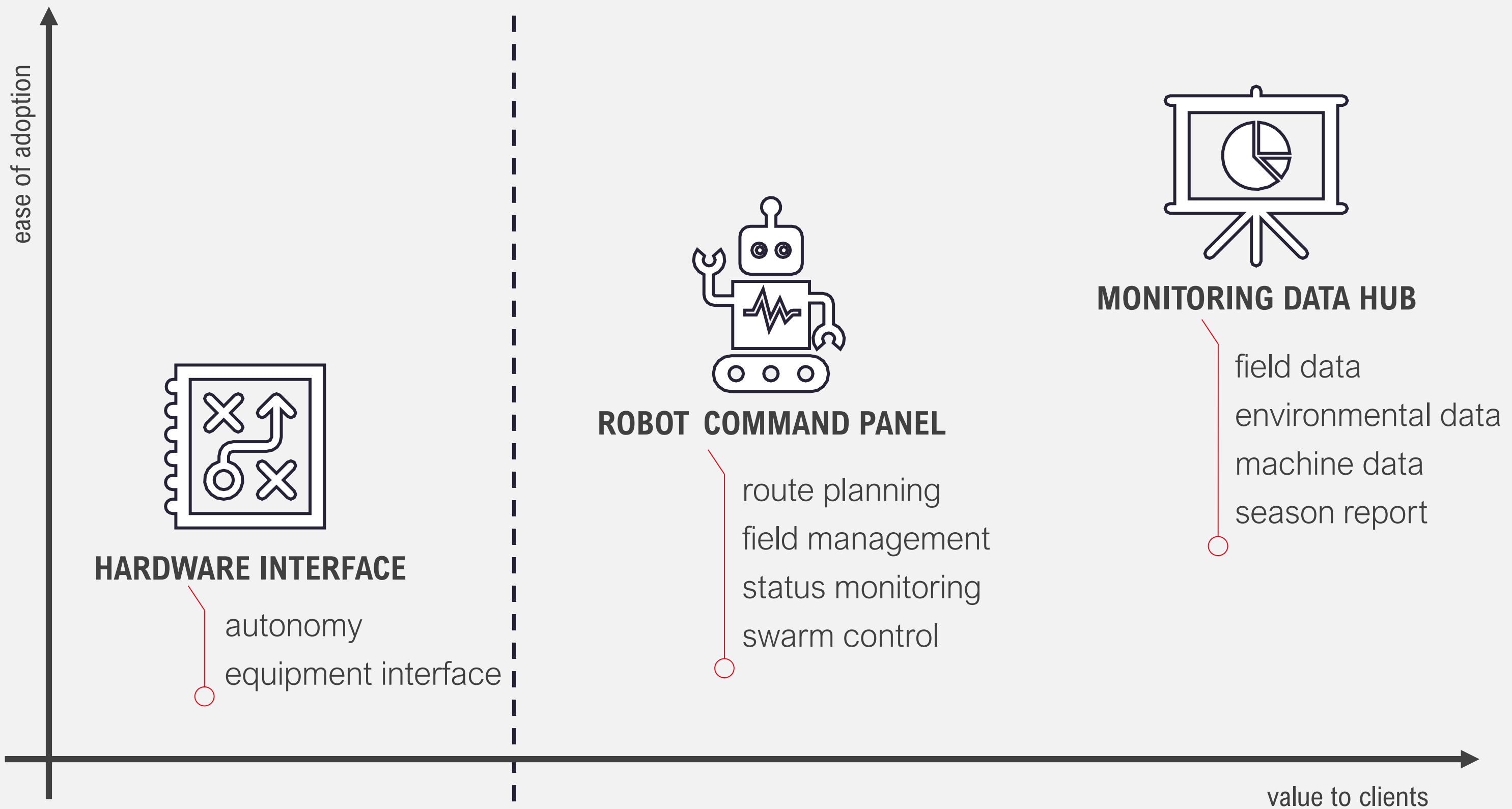
FLEXIBILITY IN HEIGHT & WIDTH

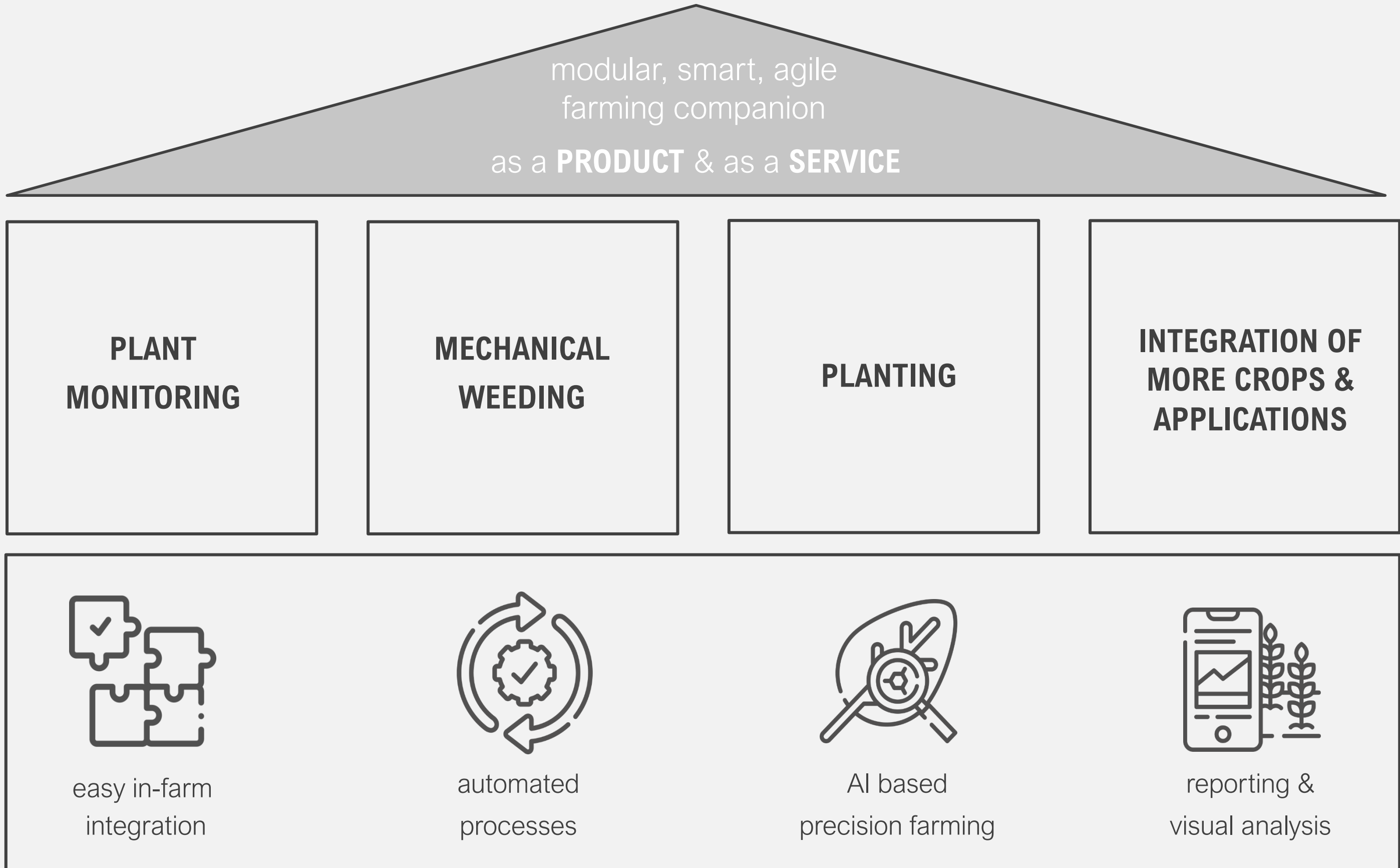
E-TERRY

- + use in various crops and growth stages
- + use in different plot widths









MANAGEMENT TEAM

E-TERRY

Fabian Rösler | COO
customers & business dev.

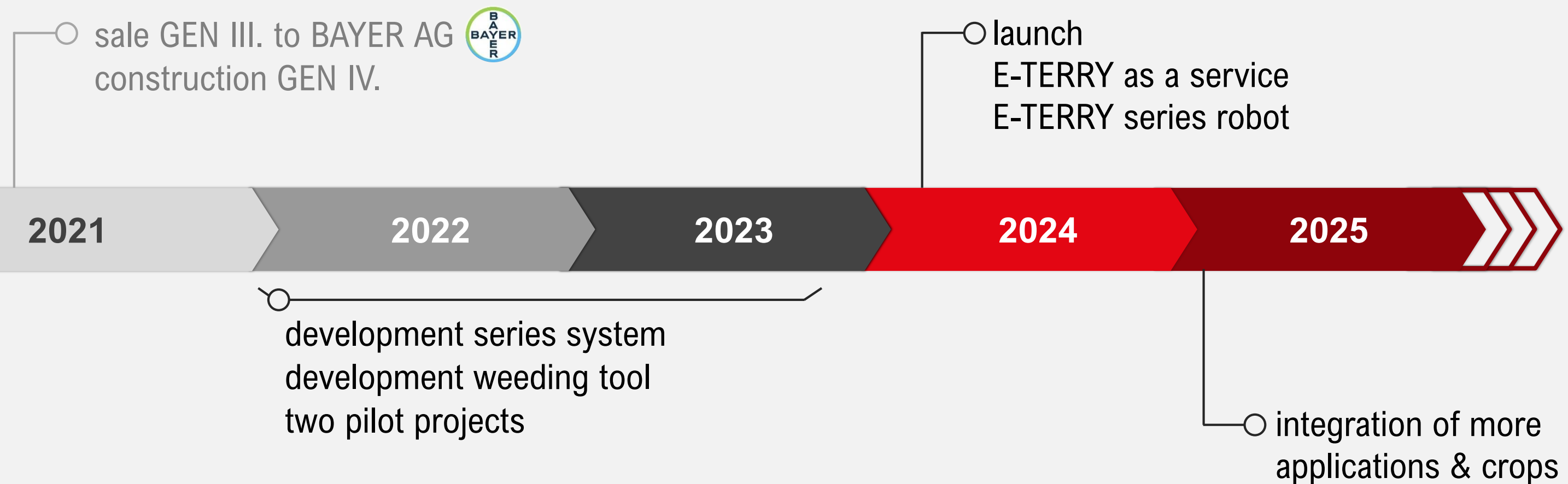
Martha Wenzel | CEO
finance & marketing

Michael Rieke | CTO
manufacturing & R&D



BOSCH

maxon



AWARDS



FELLOWSHIPS



PARTNERS



VISION

We are re-thinking agricultural robotics by building a small-scale, cost-efficient and universally usable carrier system which is suited to harsh environments.

Through co-creation with agricultural equipment and sensor manufacturers, we want to offer an application diversity just like a tractor does nowadays.

We want to provide the farmer with valuable data that allows to cultivate large and diverse fields in the optimal economic and ecological manner.

With this E-TERRY ecosystem, we will empower farmers to produce high-quality, affordable and environmentally friendly food.



We are looking for partners in tools, sensors & data related topics
– get in touch now & become a part of the transition towards a sustainable agriculture!



Martha Wenzel | CEO

 martha.wenzel@e-terry.de

 +49 176 34683192

SOURCES

<https://de.blog.ecosia.org/wie-regenerative-landwirtschaft-den-klimawandel-eindammen-kann/>
<https://www.gabot.de/ansicht/spargel-und-erdbeeranbauer-90-melden-erntehelfer-mangel-392190.html>
<https://www.spiegel.de/wirtschaft/service/herbstgemuese-branchenverbund-meldet-verheerende-ernteausfaelle-a-1230486.html>

<https://www.agroinnovationlab.com/produkt/agricultural-robotics-report-free-version/>

IMAGERY