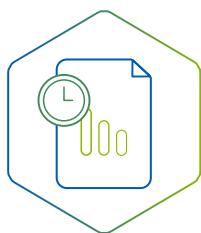


CROVER V1

GRAIN STORAGE MANAGEMENT SYSTEM

The first commercial version of the CROVER Grain Storage Management system is a portable unique robotic solution designed specifically for the improvement of the cereals and oilseeds supply chain, enabling the safe monitoring with high-resolution data of the condition of grain stored in warehouses and horizontal silos.

Reach, with unprecedented ease and without having to walk on the bulk of the grain, areas that until now have been inaccessible. Gather remotely accurate readings of temperature and moisture content allowing you to visualise and understand the actual situation of your grain and how it changes with time so that you can intervene before issues arise.



CREATE REPORTS QUICKLY AND CONVENIENTLY

with time-stamped grain condition data and visualise the readings on the companion Web App



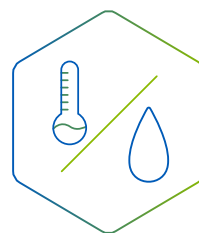
REMOTELY OPERATED

with an intuitive controller and a live video feed



STIR THE GRAIN

keeping them loose and aerated and break/avoid the formation of crusts



COLLECT WITH EASE PRECISE READINGS

of temperature and moisture at depth

#SAVINGGRAINS



The SavingGrains portal (<https://savinggrains.crover.tech>) is our one-stop platform storing and visualising the data collected by the CROVER Grain Storage Management system.

There you can manage your device(s) and monitor their health and state.

It is also the first point of contact with us for efficient customer service and care.