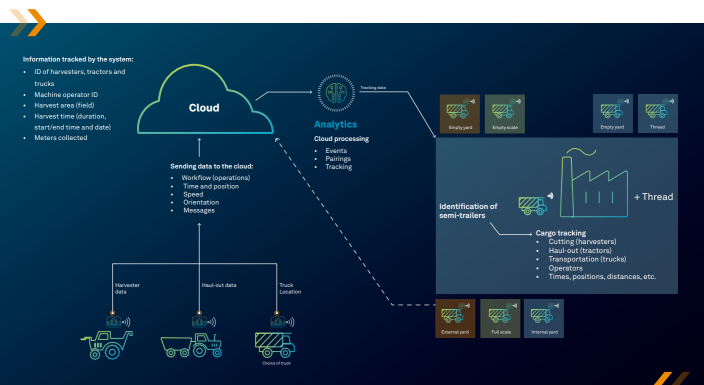


HxGN AgrOn Raw Material Traceability

Executes and monitors the tracking of raw materials from their origin in the field to the delivery to the industry, eliminating the need for manual notes and identification labels. AgrOn Raw Material Traceability monitors and tracks all loading and unloading movements from the cutting operation onwards, delivering the collected information with the raw material upon arrival at the industry.

Understand how AgrOn Raw Material Traceability maps information:







Learn more about AgrOn Raw Material Traceability:

- Allows the adoption of an automatic machine ID process, such as RFID.
- Tracking based on monitoring data from displays (Ti7 or Ti10) and direct communication from the field to the cloud.
- Analytics services that process machine movement data to identify load transfer activities.
- Tracks movements and pairings identified in the field as associated with that shipment.
- Follows the internal cycle of the trucks from their arrival at the industry, passing through the scales, delivery to the mill and the start of a new journey.
- Control and reception system available in Cloud or Local (on-premises) architectures.

