

AgriMin Control International

INTERNATIONAL CARGO SUPERINTENDENTS SAMPLERS, ANALYSIS AND TECHNICAL SPECIFICATIONS

> A recent assignment completed by **Agrimin Control International** was the **Harvesting & Crop Failures Monitoring in South Ukraine**. This project was undertaken at **multiple locations and across 11 different crops** – Sunflower Seed, Soya Bean, Rape Seed, Wheat, Barley, Chickpeas, Oats, Millets, Safflower, Garlic and Oat Straw. This vast operation required large scale manpower deployment, daily reporting, and precise attention to detail.



Driada 1 Wheat Field

Scope of Services Provided by ACI:

- (A) Attendance at the time of harvesting (using combine harvesters) at every field or farm from where direct delivery into transport vehicles is taking place.
- (B) Following the transport vehicles to their inland weighbridge stations where full and empty weight of each vehicle was recorded.
- (C) Monitoring the inward receipt of goods at their individual warehouse facilities (Flat Store Warehouses & Vertical Silos).
- (D) Monitoring crop failures (Write Offs) in tandem with the appointed agronomist at each location.

- (E) Detailed inspections of the fields or farms where there was a complete or partial lack of harvest.
- (F) Daily Reports from each location supported with pictures, records of all weighment and all observed information.

ACI deployed over 20 surveyors and accompanying agronomists for this project and has the capacity to depute more should the need arise.



Combine Harvester to Transport Vehicle at Sima

Even there were occasional breaks in the operations due to the rain – overall, the project has been completed in an organized and systematic manner with little to no complications.

ACI appointed surveyors have worked closely and in cooperation with the agronomist and weighbridge operators and look forward to doing so again in the near future.



Weighbridge Operations at Nova Dolyna