

Cropio integrates your telematics service to have all-in-one system

From now Cropio can integrate your telematics service to help you control your crops and machinery in one system.

All-in-one system

No need to duplicate data in different systems - use one system and one interface to get all data about crop health and status of your machinery in close to real-time mode.



Real-time status of field works

By integrating telematics into Cropio you can receive real-time status of field works into your Cropio system. What area was processed, how much left, what harvest is still on the field.

Agri works progress report

From: 2014-01-01 to 2015-03-11

Today | Yesterday | This week | This month | Last month | This year

By regions | **By crops**

	Area	Spraying	Discing	Plowing	Cultivation	Subsoiling	Sowing	Clear sowing	Spreading	Harrowing	Rolling	Harvesting	Other
Winter Wheat	815	1975	1333			99	846		974	18		593	
Soya	201	563	266			0		12	53		2	171	
Winter Rapeseed	277	731	17	0			67		75			255	15
Sunflower	335	480	39	1		10			253	326		276	8
Other	43												
Total	1671	3749	1655	1	0	109	913	12	1355	344	2	1295	23

Contact us: Great Britain, London +44 20 3642 8344 info@uk.cropio.com

Support: [Help & FAQ](#) [Cropio Academy](#)

Control your machinery

Location, speed, processed area, overlaps, gaps, fuel consumption, downtime, stops, unassigned jobs, alerts and much more are now available in Cropio telematics module.

Alerts report

From: 2015-03-11 to 2015-03-11

Active 91 | Closed 4 | Download

Machines:

Machine	Mapped to regions	Alert	Created at	Responsible person	Responsible dispatchers	Additional info
John Deere 8520 118965	V1	P2 Unassigned job. 11 Mar 06:11 – 11 Mar 08:40	11 Mar 06:38			Automatic generated alert.
John Deere 8520 897532	V1	P2 Unassigned job. 11 Mar 01:31 – 11 Mar 08:40	11 Mar 01:38			Automatic generated alert.
John Deere 8520 167932	V1	P2 Unassigned job. 10 Mar 22:31 – 11 Mar 08:41	10 Mar 22:43		Johan Fiber	Automatic generated alert.

Machinery dashboard

Efficient management of machinery utilisation: general information, assigned tasks, status of work, work schedule, alerts, fuel consumption and much more.

The dashboard provides a comprehensive overview of a specific tractor's performance and task schedule. It features a central map showing the tractor's current location and historical tracks. Key data points include today's distance (23.18 km), the last recorded point (March 11, 2015, 23:59), and the current driver (none). A 'Today tasks' section lists the current task as 'Agri / Spreading' for 'Group 1', starting on March 10, 2015, at 09:00 and ending on March 11, 2015, at 09:00, using implement 1618. A 'Daily plan' section shows a schedule from 0:00 to 14:00, with tasks for 'Agri / Spreading' and 'Group 1' assigned to driver Michael Wood using implement 1618.

Allocated planned tasks within your machinery

Assign the tasks created in Cropio to your machinery and make sure all resources are allocated efficiently. No downtime, no missed tasks, no operational losses.

This interface displays a detailed daily plan for March 11, 2015, allowing users to manage and track machinery tasks. It includes a summary of task status: In work (122), Completed (74), Maintenance & Repair (8), Machines Agri (135), and Machines Transport (280). The main table lists specific tasks, such as 'Agri / Harrowing' and 'Transport / Fertilizers', with columns for Machine, Implement, Task, Covered area, Distance inside work area, Total distance in task time, Start/End times, Region, Fields, Dispatchers, and Driver. For example, a task for 'John Deere 8430' (implement PBN-25) is scheduled for 09:00 on March 11, covering 8 ha, with a total task time of 467830 km, assigned to driver Lan Nanin.

Plan all your operations for the season in Cropio

Start planning from the crop rotation plan and down to the level of individual task for each field. All planned operations are uploaded to your telematics module and to be allocated to the specific machinery and applications units.

The screenshot displays the Cropio web interface for 'Group 1'. It features a search bar, navigation tabs (Monitoring center, Agro, Telematics, Map, Fields, More), and a 'Fields management' dropdown. The main content area shows a table of crop rotation plans with columns for 'Field group', 'Field', 'Tillable area, ha.', and crops for years 2013 through 2017. Below this is a summary table titled 'Total area by crops' showing the total area for various crop types across the years.

Field group	Field	Tillable area, ha.	Crop 2013	Crop 2014	Crop 2015	Crop 2016	Crop 2017
Group 1	234590	15.2	–	–	Soya	–	–
Group 1	102579	46.5	Sunflower	Soya	Spring Wheat	–	–
Group 1	451647	18.5	Fallow	Winter Wheat	Sunflower	–	–
Group 1	564783	17.6	–	–	Winter Rapeseed	–	–
Group 1	173723	21.9	–	–	Winter Wheat	–	–

Total area by crops	Area 2013	Area 2014	Area 2015	Area 2016	Area 2017
Barley	1032 ha.				
Fallow		83 ha.	1134 ha.		
Forage		56 ha.	46 ha.		
Sorghum			176 ha.		
Soya	1754 ha.	1197 ha.	62 ha.		

About Cropio

Cropio is a satellite field management system that facilitates remote monitoring of agricultural land and enables its users to efficiently plan and carry out agricultural operations.

Cropio provides real-time updates on current field and crop conditions, determines vegetation levels and pinpoints problem areas, delivers precise weather forecasts and an actual overview of the soft commodity market. The main goal of Cropio, and its functions, is to optimize resource usage and increase productivity in the farming business.

USA & Canada

USA, New York
info@us.cropio.com
+1 516 730 7382

Europe, the Middle East and Africa

Great Britain, London
info@uk.cropio.com
+44 20 3642 8344

Russia

Russia, Moscow
info@ru.cropio.com
+7 499 918-41-50

CIS

Ukraine, Kyiv
info@ua.cropio.com
+380 44 254-63-11