



# A UNIQUE TELEMATICS FOCUS ON THE IMPLEMENT WITH ISOMATCH FARMCENTRE NEW

Today's farming has evolved from individual craftsmanship to precision agriculture. Driven by advanced technology, precision agriculture will have a huge impact on traditional farming approaches across the world. To allow for a better overview in farm management, Kverneland Group Mechatronics has developed the IsoMatch FarmCentre application, the first of a series of telematics solutions. IsoMatch FarmCentre is applicable for all compatible Kverneland ISOBUS machines in combination with an or IsoMatch Tellus PRO or IsoMatch GO+. Whether you wish to control your fleet, manage tasks remotely or analyse machine performance data, IsoMatch FarmCentre provides this in an efficient web application, linking implements, tractors, terminals and the cloud in one continuous flow of data and connectivity.

## Keep track of your machines

Whether you are a farmer or contractor with a fleet, IsoMatch FarmCentre allows you to track the movement of your fleet in real time. It is possible to verify where your machines have been operating on the map, or even how fields have been worked on, giving you complete control and overview of your business. Keeping track of multiple machines spread over vast areas has never been so easy. Additionally if the machines should encounter errors or breakdowns then alerts will be sent directly to the IsoMatch FarmCentre web application so quick action can be taken remotely. Allowing a dealer read only access to your account for remote support will decrease your down time and increase your productivity.

## Data analysis from a distance

With IsoMatch FarmCentre machine performance parameters can be tracked and analysed for optimal performance. Actual information about quantity of pressed bales, fertiliser consumption and more is also shown in the application. All this can be done remotely from a computer or even a tablet or smartphone.

## Remote task management

To further improve efficiency and save time, the contractor or consultant for example can send tasks to the operator remotely and once the work is done that same task can be sent back to the contractor from the field. Once received in the IsoMatch FarmCentre application tasks can be downloaded, exported, analysed and used for reporting and invoicing purposes, decreasing your admin time.

Analyse machine performance data

