IM FARMING smart efficient easy FARMING

"One terminal to control all ISOBUS machines. The IsoMatch Tellus paid off right away!"



 Efficient solutions tailored to suit your needs

 Gain control in sowing and crop emergence

Save through GEOcontrol

IM FARMING ONLINE!

imfarming.kvernelandgroup.com @iM_FARMING facebook.com/imfarming

kverneland

IM FARMING smart efficient easy FARMING

iM FARMING makes mechanical work smarter, more efficient and simpler. The use of ISOBUS technology makes machinery easier to connect, operate, control and monitor. Your requirements and possibilities are the foundation of iM FARMING. Does standard machinery give you a sufficient return or would you like to step further into the world of precision farming? Whatever you choose, Kverneland Group offers the best solution for each individual farmer.

Whether it is about your business operations, your vision of the future, your growth plans or your investment possibilities in the short -and in the long- term. The iM FARMING concept offers a suitable solution for every strategy. **The choice is yours.**

Step 1 iM Ready

Investing in a machine with ISOBUS technology will prepare you for the future and, depending on your requirements and budget, will encourage you to further invest in convenience and greater accuracy.

Step 2 iM inControl

Solutions whereby the ISOBUS machine is combined with a Kverneland Group IsoMatch Tellus or an ISOBUS tractor terminal. Using ISOBUS as the interface, the IsoMatch Tellus can communicate with all machines and is also equipped to drive with GPS systems.





Step 3 iM Global

Your ISOBUS machine is controlled by GPS and GEOcontrol on the IsoMatch Tellus or tractor terminal. GPS-controlled spraying is all about precision and ease of use. IsoMatch GEOcontrol is an application integrated into the IsoMatch Tellus terminal. In combination with a GPS system it provides automatic section control, variable rate application and task management, manual guidance and documentation.

Step 4 iM Intelligent

Solutions with intelligent hardware installed on the machine for the highest level of precision. This is what you can expect when choosing e.g. the intelligent ISOBUS spreader with an IsoMatch Tellus. The ultimate combination. Intelligent machinery to work accurate and precise. Save money, by having machines that are equipped with electronic 'high end solutions'. By adding hardware to the implement, such as GEOseed or GEOspread, you can achieve full control over the field, in sowing and crop emergence.



IsoMatch GEOcontrol and SEEDERcontrol

Would you like to have some clear benefits? You just have to buy the IsoMatch Tellus terminal. a license and one of our ISOBUS compatible seeders, like a pneumatic seed drill with ESA.





s-drill PRO

IsoMatch GEOcontro

Once you have an IsoMatch Tellus terminal you can simply unlock the IsoMatch InLine

Manual

quidance

constraints. It is now possible with our new applications!

Save 2% to 8% on your seeding costs depending on field shape and control and optimize your seeding process with IsoMatch GEOcontrol. Working at night for precise seeding? No worries, be at the forefront of environmental



control



Variable rate control



Documentation

of data between the IsoMatch Tellus and your PC. To get familiar and convince yourself about the customer benefits of IsoMatch GEOcontrol you are entitled to 10 hours free use of the application, before purchasing a license. No doubt for us, you will guickly become an enthusiastic follower of this new technology!

IsoMatch GEOcontrol application (after you have purchased a license key) and you get access to all precision farming applications: automatic switching on and off implement sections, variable rate control, manual guidance and easy exchange



Variable Rate Control

IsoMatch GEOcontrol will automatically adjust the output rate for the implement. This can be based on input from smart sensor technology or via the Farm Management System.

Section Control

IsoMatch GEOcontrol performs automatic switching on and off implements sections.

The Future of Farming

