



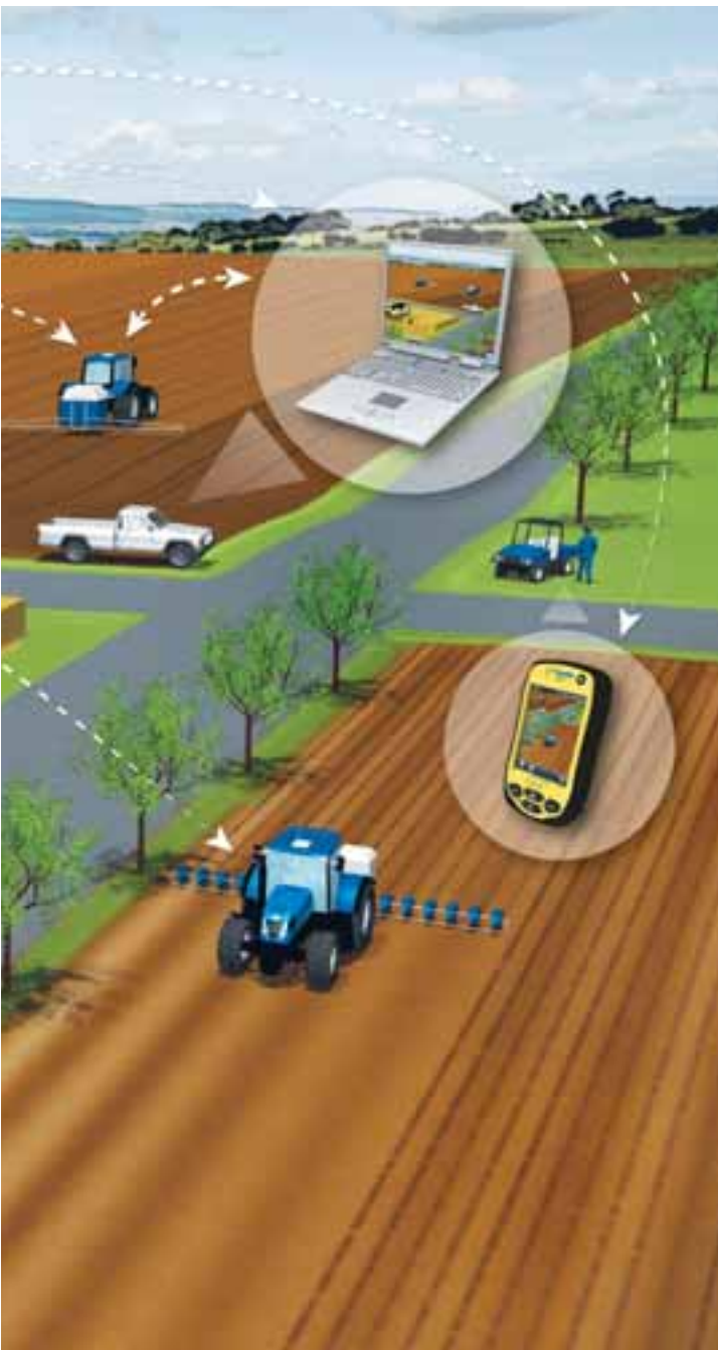
## TELEMATICS: MANAGE YOUR MACHINE FROM THE COMFORT OF YOUR OFFICE

PLM® Connect enables you or your fleet manager to connect to your machines from the comfort of your office through the utilization of the mobile network. You can stay in touch with your machines at all times, and you can even send and receive real-time information that saves time and enhances productivity.



**PLM® CONNECT ESSENTIAL:  
STANDARD TELEMATICS PACKAGE**

The entry-level PLM® Connect Essential package features fleet management and mapping functionality and can track all machines on a single webpage as well as displaying their current positions and actual activity. Moreover machine security is enhanced as virtual geofences and curfews can be set, which alert fleet managers when machines are used outside pre-defined working hours or areas to keep machines safe from theft or unauthorized usage.



**PLM® CONNECT PROFESSIONAL: STATE  
OF THE ART TELEMATICS FOR  
ADVANCED AGRIBUSINESSES**

The PLM® Connect Professional telematics package offers all of the features included in the Essential package plus the ability to visualise different machine displays to monitor operating parameters and fault codes. It is also possible to immediately send a message to the operator by using the messaging system on the web portal, to which they can respond for validation. Machine operating information can be transformed into performance analysis reports, by using PLM® Software, that can be used to enhance productivity and efficiency and assists in swift decision making. Fuel usage is monitored to prevent theft and fleet managers can even activate message alerting functionality. Furthermore, each machine can be instantly tracked and location reports are sent in real-time to monitor current usage profiles and assist contractors in managing work flows.





# A COMPLETE SOFTWARE PACKAGE FOR 360° FARM PROFITABILITY

PLM® SOFTWARE



Advanced PLM operations are demanding increasingly sophisticated monitoring and management techniques, and New Holland has introduced an upgraded PLM software package to meet those requirements. PLM Software is accessed via the PLM® portal.

## PLM® VIEWER

A zero-cost package, that enables the reading and writing of data such as client, farm and field names together with job data including yield and coverage maps to popular precision farming devices.

## PLM® MAPPING

This is the main package for record keeping of fields, mapping and analysis. You can layer a variety of topographical and yield maps to establish yield performance, and compare these with average multiple year maps to identify areas that deliver consistently high or low yields. Variable rate prescription maps using formulas based on soil types can also be created, together with yield or other maps. Guidance paths can be created or edited, and reports can be printed for seeds varieties, restricted use chemicals, fertiliser usage, equipment maintenance and more.



### PLM® BOOKS

Access the profitability of field, livestock herds and equipment and print tax reports for both cash and accrual ledgers. If you want to keep up to date with the inventory for supplies, seeds, chemicals, fertiliser, feed, harvested crops and livestock, then you've just found out how!



### PLM® WATER CONTROL

Water is precious and it is the lifeblood of your farm. With PLM® Water Control you could increase yields by up to 25% and cut your farm's water consumption by up to 30%. The field levelling technology facilitates land levelling and levee design for unsurpassed efficiency. The drainage solution packages integrate survey data, analysis, design, installation and mapping to provide the most efficient drainage package. Further package functionality includes identifying optimal placement of tile and surface drains in both surface and sub-surface drainage projects. You can view field topographical data in 3D from any angle and exaggerate the vertical to visualise the shape and slopes of the field. Why not utilise the drawing tools to tie laterals to mains, create parallel lateral spacing and clip drainage lines. How about finalising the layout and design of drainage tiles' by size, pipe type and phase and then enter minimum depth, maximum depth and optimum grade for each.



### PLM® MOBILE

Software that is suitable for the new generation, mobile, handheld field computer devices that includes record keeping, mapping field boundaries and drainage lines, scouting, soil sampling and variable rate application functionality.