Special application in special crops

PSR IN WINEGROWING

High-precision also in special crops
Automatic steering systems are common in modern agriculture. Despite this, implements used in viniculture or in growing special crops require too many demands for most aftermarket technology products. Today PSR steering systems by Reichhardt meets these challenges with a universal, ISO compatible solution.

Universal in special crops
Increased benefits are possible when combining satellite (GNSS) and sensor guidance in one system. Different stages of growth, cut forms and widths of vine rows together with the need for very low speed require the accuracy and flexibility available in the PSR system.

Inconsistent canopy growth and gaps in vines do not compromise guidance accuracy and quality of work.

Concentrate on the implement
PSR steering system by Reichhardt relieves the strain of long working hours by providing an ease of operation with high accuracy.

Concentration on the implements that can be difficult to watch is now possible.
In addition the ability to document work functions and important data is more efficient.

Smarter in vine and field
PSR steering systems offer flexibility allowing use beyond the vineyard tractor. Components can be used for other machines and operations saving money and time.

Benefits
• Well-established modular system using GNSS, sonic or combinations
• Documentation becomes possible
• Very low speed is possible
• Flexible use in different stages of growth, cut forms and widths of rows

Practical Benefits
Integrates the vineyard tractor into the precision farming.

Reichhardt GmbH Steuerungstechnik
Hofgut Ringelshausen, 35410 Hungen, Germany
T +49 (0) 6043/9645-0, F +49 (0) 6043/4365
www.reichhardt.com, E sales@reichhardt.com