## SITERA – PREMIA Quantron S



Mechanical seed drills with built-in electronic adjustment

PRODUCT INFORMATION



To benefit from electronic seeding application rate adjustment during operations, the PREMIA and SITERA mechanical seed drills can now be equipped with a QUANTRON S control box. Adjustment is achieved via an electric cylinder acting directly on the selector control lever.

This control box has many other functions, such as monitoring seed level in the hopper, rotating distribution heads, 200 counters can be named, a menu for adjustment assistance, etc.

## It's in daily use that you appreciate the design of these machines!

Technical specifications:	PREMIA 3000 SITERA 3000		PREMIA 3500 SITERA 3500		PREMIA 4000 SITERA 4000	
Hopper capacity approx. (I)	780 (1080 with extension)		900 (1250 with extension)		1080 (1480 with extension)	
Working width (m)	3.00		3.50		4.00	
Number of rows	20	24		27	28	32
Seed spacing (cm)	15	12.5	14.3	12.5	14.3	12.5
Distribution control	Mechanical via drive wheel or skeleton wheel					
Electronic equipment, tramlining*	QUANTRON S - Output control management, application rate adjustment, computer storage of calibrated seeds - Hopper low level, distribution, counters for daily area, runs and total quantity sown - Split into 2 x 2 rows;					

<sup>\*</sup> The basic definition of the equipment may vary according to the country of destination.

01/2011