PREMIA



www.kuhn.com



EVERYTHING FOR SEEDING QUALITY

With its long experience in mechanical seed drills, KUHN offers mounted models from 2.50 to 4 m with hopper capacities of 380 to 1,450 l. One model for each small or medium-sized farm!

ALL SEED SIZES WITH ONE MACHINE

respecting the seeding rate and the distribution in the row? Then you should take a closer look at the HELICA volumetric seed metering by fluted rollers on KUHN mechanical seed drills.

DEMANDING HIGH SEEDING QUALITY

PREMIA seed drills provide high-quality results with seeding units able to seed with adapted coulter pressure, with solutions for mixed soil types and a covering harrow designed to work under variable

LOOKING FOR AN EASY TO ADJUST MACHINE

KUHN has especially paid attention to easy

PREMIA mechanical seed drills in brief:

	Working widths (m)	Number of rows	Hopper capacity (I)	
PREMIA 250	2.50	20	380	
PREMIA 300	3.00	20 or 24	480 (780)	
PREMIA 3000	3.00	20 or 24	780 (1,080)	
PREMIA 3500	3.50	24 or 27	900 (1,250)	
PREMIA 4000	4.00	28 or 32	1,080 (1,450)	









VERSATILE The HELICA volumetric seed metering by fluted rollers with built-in small seed rollers is suitable for all seed sizes and shapes. The helical grooves dose applications rates from 1.5 to 450 kg.

PRECISE The HELICA distribution system is accurate and reliable throughout the whole operation. It provides regular seeding rates and distribution in the row even on slopes or uneven ground and is unaffected by vibrations.

RELIABLE The PREMIA metering system is controlled by the seed drill's two wheels via a 6-cam selector. This ensures reliable control and a regular flow through uniform rotation for small seeds with according low application rates.

Flash this code with your Smartphone to watch the HELICA metering system at work.







Fava beans

DISC OR SUFFOLK COULTERS: HIGH-QUALITY SEEDING RESULTS

You can choose from two versions of seeding units appropriate for different cultivation methods and economical requirements. Both adapt very well to various conditions through their high coulter pressure, their guide and press skids or wheels, the possibility to adjust their pressure during operation

and their covering harrow with trailing tines.

All these features mean: high seeding efficiency and quality in numerous soil types and conditions!



DISCS SUIT AFTER PLOUGH AND CULTIVATOR

The small angle of the disc reduces soil movement to a minimum when moving forward - very appreciable at high speed. Moreover, a cast iron seeding tip, positioned in line with the disc, consolidates the furrow and positions the seed precisely. The disc shape also facilitates penetration into the soil, thus ensuring the required seeding depth.



SUFFOLK COULTERS: ECONOMICAL ALTERNATIVE

The shaped coulters guide the seeds into the ground with great accuracy and work especially well in hard and stony soils. The large distance of 34 cm between the rows limits the risk of clogging. The anti-clogging flap closes the coulter automatically.



EXCLUSIVE

ADJUST MAXIMUM SEEDING DEPTH

A big advantage for combined seeding in mixed soil: The adjustable low stop (by a rotating handle) determines the maximum seeding depth. It enables work to take place at high pressure while avoiding to seed too deep in areas where the soil is easy to penetrate.



EASY TO ADJUST, EASY TO CHECK

All adjustment options on the PREMIA models have been designed and placed in a way that they can be carried out quickly and easily.



EASY APPLICATION RATE ADJUSTMENT

hydraulically controlled application rate modulation by 10 or 20 %, if necessary. The equipment is available as option.



DIRECT ACCESS TO DISTRIBUTORS

In mixed terrain, you can easily increase the The flow test is particularly comfortable. The seed bar tilts via a parallelogram, making a large area available for the collection bucket.



EASY CHECK OF FLOW RATE

It can be checked with the machine on the ground, or even without being hitched to the tractor. Simply flip a lever for maximum access to carry out the calibration or for emptying the hopper. Afterwards, set the opening by a micrometric screw and carry out the number of turns required.





HECTOR 3000: YOUR SEEDING

The HECTOR 3000 control box monitors the main seeding functions during work. It also manages tramlining and pre-emergence marking.

PREMIA FEATURES THAT MAKE THE DIFFERENCE



EASY TO LOAD, EASY TO EMPTY: A WELL-DESIGNED HOPPER



To facilitate loading, the hopper has a wide opening with the cover even opening to more than 90°. That means an easy filling by bucket or big bag. The gas springs facilitate the opening of the cover even on machines which are 4 m wide. The bottom of KUHN seed drill hoppers is V-shaped. This reduces the residual quantity and ensures a uniform metering unit feed.

The standard agitator is oscillating, thus handling the seeds with care. For rye grass, which seeds do not flow easily, an extra agitator is available as option.



MARKERS WITH VERTICAL LIFT

PREMIA hoppers can be equipped with side markers. They are always lifted vertically for reduced dimensions during manoeuvring and are equipped with a shear bolt safety for protection in case of hitting an obstacle. On the 3.50 and 4.00 m models they are also foldable to reduce its height during transport.





KUHN PATENT

UNIFORM SEED IMPLANTATION

For seeding in light soil, a set of disc wheel track eradicators is available as option (only for standard wheels). They add fine soil on the packed wheel tracks. There is no risk of plant residue clogging, nor problems in stony conditions.



EFFICIENT BORDER SEEDING

A half-width shut-off disengages the left half of the seed drill, if it is necessary to seed with half width along field borders.



TRAMLINING VIA KLC 10 CONTROL

As alternative to the HECTOR 3000, the KLC 10 control box allows drivers to set up the wheel tracks manually for later treatments.

Technical specifications

Mechanical Seed Drills

		PREMIA 250	PREMIA 300	PREMIA 3000	PREMIA 3500	PREMIA 4000	
Working width (m/ft)		2.50/8'2"	3.00/9′10′′	3.00/9′10′′	3.50/11′6′′	4.00/13′1′′	
Hopper capacity approx. (I)		380	480 (780 with extension)	780 (1,080 with extension)	900 (1,250 with extension)	1,080 (1,450 with extension)	
Filling height approx. (m/ft) without extension		1.25/4'1" 1.42/4'7"					
Agitator		oscillating					
Coulter pressure and hopper level indicators		◆ /HECTOR 3000 (hopper level)					
Linkage	cat.2						
Wheels		6.00 x 16				10/75-15.3	
Number of rows				24 or 27	28 or 32		
Seed spacing (cm/in)						or 12.5/5''	
Seed metering		by grooves with built in small seed groove (micrometric screw adjustment)					
Drive		by two wheels and selector					
Seeding units		Suffolk or single disc coulters					
Coulter pressure adjustment		centralized by handle (hydraulic as optional equipment), topsoiling reinforced behind the wheels					
Tractor wheel track eradicators*	♦						
Side markers with safety device	*	(vertically folding)					
Road lights*				*			
	uffolk coulters	550/1,212	575/1,268	680/1,499	870/1,918	1,080/2,381	
covering harrow at 12.5 cm D	isc coulters	605/1,333	665/1,466	745/1,642	955/2,105	1,145/2,524	
Electronic equipment*		HECTOR 3000 control box with metering unit drive monitoring; area, daily and total counters; tramlining control with 2 x 2 rows					
Hydraulic equipment 1 single acting valve for the side markers*							

^{*}The basic definition of the equipment may vary according to the country of destination.

◆ standard <> option - not available

Optional equipment*: hopper extension for PREMIA 3 and 4 m - half-width shut-off for PREMIA 300 - side markers - pre-emergence markers - application rate adjustment - hydraulic pressure adjustment of seeding units - set of two tractor track eradicators - set of seed drill wheel track eradicators - HECTOR 3000 or KLC 10 equipment - loading platform for PREMIA 100 series (required with extension or on disc machine fitted with a press wheel) - press wheel for single disc - adjustable lower stop - Suffolk coulter depth limiting skid - agitator for rye grass - control levers to shut off more than 2 x 2 rows - pivoting lower links - set of road lights - set of side signalling panels - additional hopper for seeding small seeds - automatic tramlining position sensor.

INCREASED POSSIBILITIES FOR PROFESSIONALS WITH FARMS OF AVERAGE SIZE

The SH 30/40 are small boxes fitted on the back of PREMIA or SITERA seed drills. Their purpose: increasing the agronomic possibilities of the farmer when seeding two types of seeds with different applications rates at the same time without having to mix them. For example, it is possible to establish spring barley as main crop and rye grass as soil surface cover. The latter is deposited at the front or rear of the covering harrow. That's the best you can do to prevent erosion after harvest, increase your soil's humus content and support the soil fauna.



Check out the most complete range of seed drills on the market



1. mounted mechanical 2. integrated mechanical 3. with front hopper 4. integrated pneumatic 5. trailed pneumatic 6. mounted min-till 7. trailed min-till 8. precision seed drills.

For more information about your nearest KUHN dealer, visit our website www.kuhn.com



Visit us on our YouTube channels.

Your KUHN dealer



KUHN S.A.

4 Impasse des Fabriques - BP 50060 F-67706 Saverne CEDEX - FRANCE

KUHN NORTH AMERICA, INC.

1501 West Seventh Avenue - Brodhead, WI 53520 - USA

KUHN FARM MACHINERY PTY. LTD

313-325 Foleys Road - Deer Park, VIC, 3023 - AUSTRALIA

KUHN FARM MACHINERY (U.K.) LTD

Stafford Park 7 - GB TELFORD/ SHROPS TF3 3BQ

Information given in this document is only for information purposes and is non-contractual. Our machines are in compliance with regulations in force in the country of delivery. In our literature, and for improved illustration of certain details, some safety devices may not be in operating position. When operating these machines, these devices must be in position in accordance with the requirements indicated in the operator's manuals and assembly manuals. Respect the tractor gross vehicle weight rating, its lift capacity and maximum load per axle and tyres. The tractor front axle load must always comply with the regulations of the country of delivery (In Europe, it must be approximated to the country of delivery to the contract the process of the country of delivery to the contract the country of the tractors are unifed. reach minimum 20 % of the tractor net weight). We reserve the right to change any designs, specifications or materials listed without further notice. Machines and equipment in this document can be covered by at least one patent and/or registered design. Trademarks cited in this document may be registered in one or several countries.





