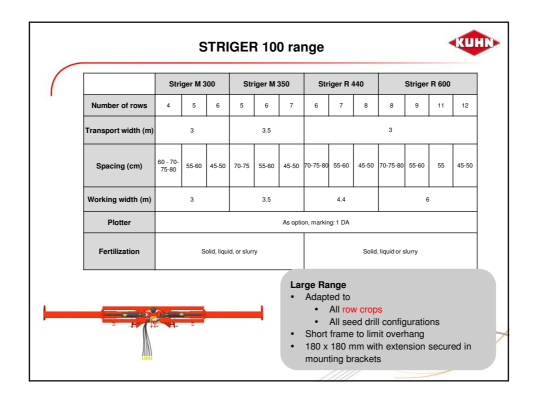
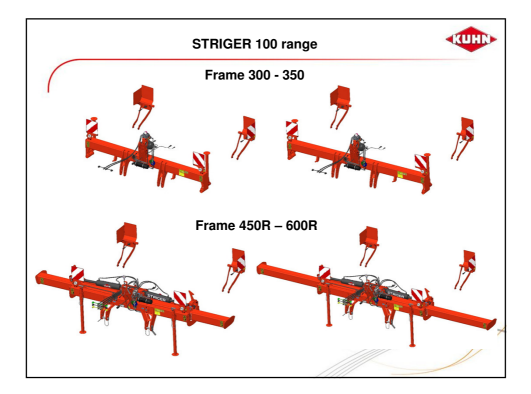
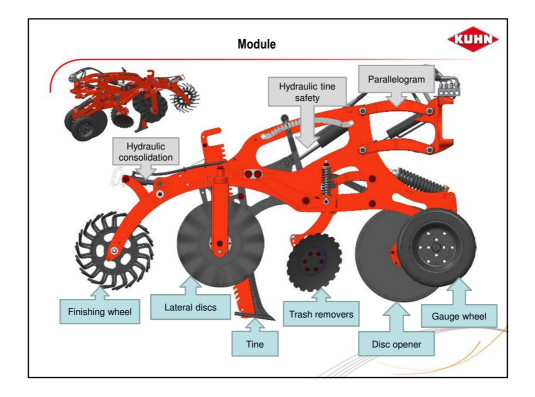


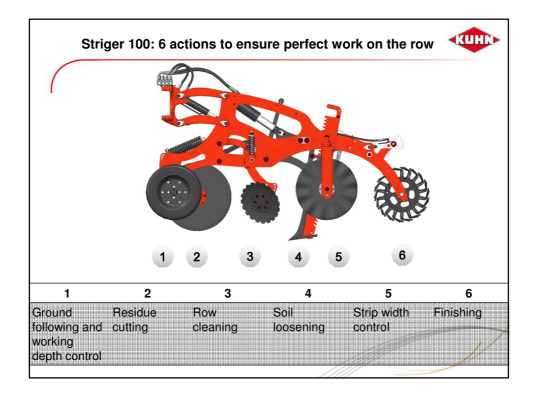
	Strip till co	Strip till concept		
(ST	SD	Conventional
	Speed of soil warming	\odot		\odot
	Soil breaking up	\odot		\odot
	Conservation of soil structure and life	\odot	\odot	
	Preservation of soil humidity	\odot	\odot	
	Yield potential	\odot		\odot
	Drainage of the seeding line	\odot		\odot
	Time/ha	\odot	\odot	
	Fuel consumption	\odot	\odot	
		·		11
т	The of the concept Wi	with STRIGER, build on the benefits!		

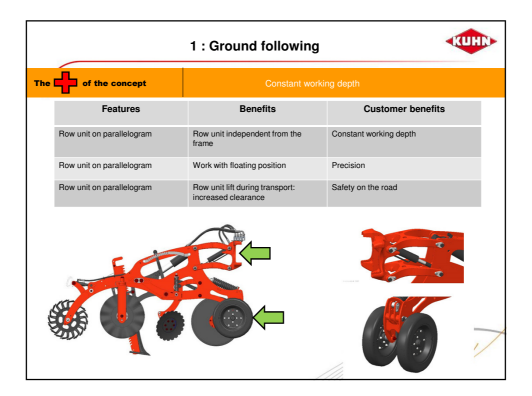


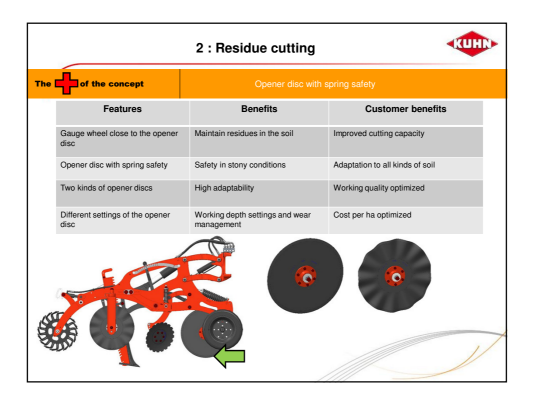


The benefits of the STRIGER 100 range				
The of the conce	ept	Setting	s without tools, ground followir	ng and adaptability
Features	E	Benefits	Customer benefits	Pictures
Settings without tools	Quick a	nd reproducible	Comfort and precision	
Row unit on parallelogram	Row uni from the	t independent frame	Constant working depth	
Options: - Fertilization - Tools - Finishing wheels	High ad	aptability	Working quality optimized	



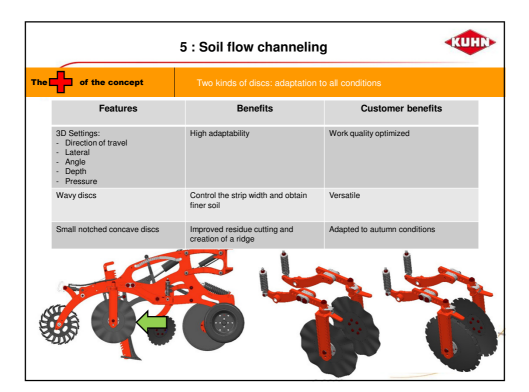






3 : Row cleaning			
of the concept	Optimized cleaning of the row with easy settings		
Features	Benefits	Customer benefits	
Set of trash removers from the rear of the machine	Quick, accessible and reproducible	Comfort and precision	
Trash removers on a parallelogram with spring safety	Improved ground following	Work possible even in stony conditions	
Small concave notched disc	Improved cut of rye roots	Improved row cleaning	

4 : Soil loosening			
The the concept	Tine setting and replacement	nt without tools	
Features	Benefits	Customer benefits	
Setting of the working depth from to 30cm without tools	7 Fast settings for adaptation to all working conditions	Comfort and precision	
Point with Fast Fit system	Quick changing of the point	Improved work output	
New tine	Improved ground loosening	Working quality optimized	



PR12	6 : Finishing	-KUHI)	
The of the concept	Adaptability and settings without tools		
Features	Benefits	Customer benefits	
Pressure set hydraulically	Quick settings	Precision	
Finishing wheel retractable without tools	Improved water infiltration	Adaptability	
3 kinds of finishing wheels	One wheel adapted to each condition	Optimized work quality	

	Finishing wheels	-KUHI)	
The of the concept	One wheel adapted to each condition		
Features	Benefits	Customer benefits	
Wire wheel	Creation of fine soil	Improved seed soil contact	
Rubber wheel	Improved consolidation	Retains the humidity	
Chain wheel	Creation of a ridge	Better for autumn conditions	

PR12 photo roue levée Pierre REYMANN; 02-01-2017

	Fertilization	< KUHR>
The of the concept	3 kinds of fertilization for all con	ditions
Features	Benefits	Customer benefits
Fast settings and independent from the working depth	Always the right positioning	Optimized fertilization and reduction of production costs
Solid fertilization: - Support and distribution head - Cyclones + diffusor - Adaptable with TF and TT		
Liquid fertilization: - diffusor		
Slurry fertilization: - Support - diffusor		

	The points		
e of the concept	2 points for all condition	าร	
Features	Benefits	Customer benefits	
Fast fit point	Fast point replacement	Improved work output	
Point Rock ST (50mm)	Adapted to stony conditions	Optimized production costs	
Point ST 50mm	Adapted to wearing conditions	Optimized production costs	
			./

Other Options			
The of the concept	A machine adapted to all conditions		
Features	Benefits	Customer benefits	
Double discs for seedbed preparation	Shallow tillage	Soil finer and warmer	
Marker	Use without GPS	Economical solution	