



WHAT TASK DOES THE IMPLEMENT HAVE TO PERFORM?	WHAT IS THE TYPE OF LAND?	MODEL LIKELY TO BE MOST APPROPRIATE?	OPERATION FURTHER ENHANCED BY
Secondary cultivations only 0 to 100mm (0-4").	LIGHT/MEDIUM SOILS	X-PRESS/UNIPRESS	
	MEDIUM/CLAY SOILS	X-PRESS/UNIPRESS	TRAILING PRESS OR ROLL
	HEAVY CLAY	X-PRESS/CULTIPRESS	TRAILING PRESS OR ROLL
Primary cultivations/ incorporation of crop residue - including chopped straw progressively to a depth of 100 to 150mm (4-6"). Some secondary cultivations.	LIGHT/MEDIUM SOILS	X-PRESS/SL CULTIVATOR/ TERRANO/X-PRESS & ST BAR	TRAILING PRESS OR ROLL
	MEDIUM/CLAY SOILS	X-PRESS/SL CULTIVATOR/ TERRANO/X-PRESS & ST BAR	TRAILING PRESS OR ROLL
	HEAVY CLAY	SL CULTIVATOR *▲/SOLO ST	TRAILING PRESS OR ROLL
Primary cultivations/ incorporation of crop residue - including chopped straw progressively to a depth of 150 to 250mm (6-10"). Oilseed Rape establishment.	LIGHT/MEDIUM SOILS	SL CULTIVATOR/X-PRESS & ST BAR	TRAILING PRESS OR ROLL
	MEDIUM/CLAY SOILS	DTX/SL CULTIVATOR*▲	TRAILING PRESS OR ROLL
	HEAVY CLAY	DTX/SL CULTIVATOR *▲/SOLO	TRAILING PRESS OR ROLL
Primary cultivations 250 to 400mm (10-16").	MEDIUM/CLAY SOILS	DTX/SOLO PROLIFT	TRAILING PRESS OR ROLL
	HEAVY CLAY	DTX/SOLO PROLIFT	TRAILING PRESS OR ROLL

* A deeper working machine such as a Flatliner should be recommended with the SL Cultivator in very dry and hard conditions such as tramlines or headland.
Complementary equipment for flexibility - trailing presses/rolls behind first piece of kit.

▲ Machines working in these specific soil types and working depth ranges should be aligned with the Horse Power (H.P) ranges as stated in Simba's Technical Information and current Product Catalogue. Contact Simba for any additional information.

