

Sumo Trailed Trio TRF5.5AR



Description

Move from plough to min-till with the Sumo Trio. This combination cultivator works the whole soil profile in one pass and can be used in most instances instead of the plough. Farming in this way is proven to lower input costs, create a soil environment well-suited to strong yields, and protects the environment from carbon loss. The Trio offers cost savings through labour, fuel, crop inputs and machine wear and tear, and a better bottom line as a result of improved soil structure and improved yields. The Trio can also be used as a one pass drill with the addition of a seeder and SDO Single Disc Opener Accessories. SUBSOILING LEGS Legs lift and shatter the pan leading to better drainage by allowing water to drain below the plough pan. These routes for water to drain away offers a better environment for micro-organism and worm populations to flourish and leaves a soil structure that allows ease of root production. MIXING DISCS Discs work the top 100mm, giving seeds the best start in the germination

process, by mixing harvest trash and green manures resulting in reduced volunteers and increased organic soil matter. PACKER ROLLER At the back of the machine the Multipacka consolidates and levels leaving a weatherproof finish. The patented Multipacka shoulders create a trough in which surface water can move into and also help drive the packer and eliminate smears on the soil surface. The design increases soil’s resistance to wind and water erosion as the finish reduces the amount of soil particles that are carried away by the wind. It is developed to reduce soil moisture and carbon loss produced in tillage. Staggered legs reduce draughtDisc frame can be easily dropped outVarious leg and point optionsShear-pin or auto-reset protection optionsReplaceable rings on packer increases lifespan

[See this product on our website](#)

Specification

Stock no:	TRF5.5AR
Location:	New from Manufacturer
Manufacturer:	Sumo
Model:	Trailed Trio TRF5.5AR
Year:	2023

More images

