



ENOROSI - DR 420 TEDDER/RAKE Combo 6 Different Operations- See page 2!



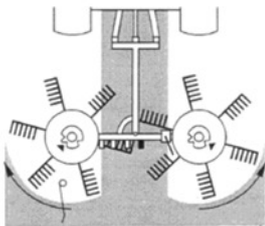
The **Enorossi DR420 4R Tedder and Rake Combo** is a versatile hay tool with the ability to perform **6 different tedding and raking functions**. With only a few **easy adjustments**, the machine can be used to **ted, rake a single windrow, rake two windrows** and **ted material away from the edge of the field**.



ENROSSI - DR 420 TEDDER /RAKE Combo - 6 Different Operations!

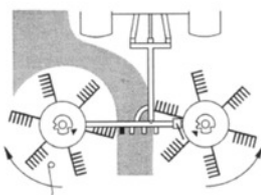
The DR420 Tedder/Rake is a versatile machine consisting of twin rotors allowing it to be easily adapted to do the following operations. The extra set of arms and tines allow the left hand side head to be operated in both Clockwise and Anticlockwise directions.

Operation 1 – Tedding - spreading a Windrow to allow quicker drying



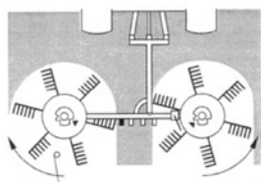
The tractor drives over the windrow of crop and spreads it sideways.

Operation 2 – Moving/Turning a Windrow sideways onto dry ground



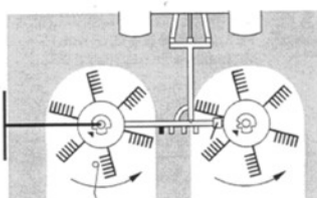
Tractor runs alongside the windrow and the Left Rotor turns and moves the crop to the right - the width of the new windrow is controlled the Right hand rotor.

Operation 3 – Raking a Tedded crop into a Single Windrow



Rotor turn in opposite directions. The tractor drives over the crop and creates a new windrow centrally between the 2 rotors.

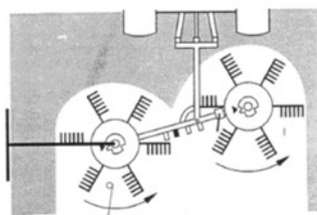
Operation 4 – Raking 2 separate Windrows



Tractor drives over the crop. 2 Rotors turn in the same direction and form a new Windrow on the left side of the rotor. To prevent to the crop form being thrown too far the deflector curtain is fitted on the left rotor.

Maybe necessary for high volumes of trash where combining into 1 central windrow provides too much material for the baler.

Operation 5 - Raking to the Left Side

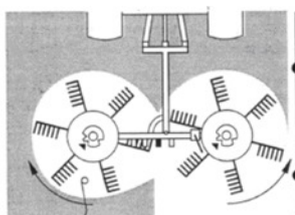


To rake a single Windrow on the left side the frame is angled as above so that left rotor collect all the material moved by the right rotor. Use the Deflector curtain to control the new Windrow.

Very useful when crop density is low and need to increase quantity for the baler.

If operator on the next pass deposits the crop onto the first windrow by driving in the opposite direction 4 rotor widths can be reduced to 1 windrow.

Operation 6 – Movement of crop away from Field edge or in shaded area...



Right hand rotor moves crop leftwards and is redistributed by the Right rotor. Useful in small irregular field to move crop to improve access for baler.

Working Width - Raking Min 3.70 m Max 4.20 m
Turning Min 3.40 m Max. 3.60 m
Weight of machine = 500 kg