



FERTILIZER SPREADER RAVID



MAQUINARIA AGRÍCOLA SEGUÉS S.L.

Av. Santuari s/n
25215 SANT RAMON
(Lleida)
Tel.: +34 973 524 336

www.segues.es
segues@seguessl.com



www.segues.es

RAVID FERTILIZER SPREADER FOR VINEYARDS AND FRUIT TREES

MAQUINARIA AGRICOLA SEGUÉS perfecting the fertilizer since 1978.

The RAVID fertilizer spreader has been specially designed to offer precise and uniform distribution of fertilisers, both in vineyards and in orchards. Its versatility allows you to spread granulated chemical fertilisers or dry organic powder fertilisers, adapting to the specific needs of each crop.

With different distribution systems that can be combined with each other, it offers greater flexibility. With the RAVID, you can optimise the fertilisation of your crops, improving yield and reducing the waste of inputs.

The strengths of the RAVID series spreaders:

- Narrow-gauge fertiliser spreader for spreading between vines and trees
- Wide band to prevent the formation of gyrations, especially with powdered products.
- Different distribution systems to choose from, interchangeable at any time
- Distribution proportional to the working speed
- Large product outlet gate
- 100% hydraulic drive
- Hydraulic brake
- Low maintenance



DISTRIBUTION SYSTEMS



Two centrifugal discs



Two subsulators



A subsulator



Double side tape



Sliding side strap



Estandard equipment:

- 600 mm wide belt to prevent the formation of turns, especially in powdered products.
- Hydraulic service brake and mechanical parking brake.
- DPA proportional distribution system for forward movement
- Position, brake and indicator lights
- High quality, anti-corrosion paint and primer.
- Support foot

TECHNICAL CHARACTERISTICS

Model	Weight	Capacity	Width	Height	Length	Wheel
RAVID-1500	1.255 kg	1.500 l	1.250 mm	1.560 mm	4.800 mm	7.50x16"
RAVID-2000	1.422 kg	2.000 l	1.450 mm	1.533 mm	4.900 mm	7.50x16"
RAVID-3000	1.521 kg	3.000 l	1.700 mm	1.763 mm	4.900 mm	11.5/80-15.3



OPTIONAL EQUIPMENT

- Fertilizer locator for the double disc system
- GPS-guided electronic proportional distribution system
- PES system with display or ICON regulation
- ISOBUS fertilizer spreader control system
- Working width regulator
- Independent hydraulic circuit
- Adjustable awning
- Pivoting hitch
- Rev counter for discs
- Galvanized upper screen
- Crane with 90° rotation

