



RA FERTILIZER SPREADER



MAQUINARIA AGRÍCOLA SEGUÉS S.L.

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

www.segues.es
segues@seguessl.com



FERTILIZER SPREADERS RA

MAQUINARIA AGRICOLA SEGUÉS since 1978 perfecting the fertilizer spreaders

The SEGUÉS RA spreaders are a testament to the continued success of the Segués brand, with over 30 years in the market. This series comes in three main variants, with capacities of 6, 8, and 10 tons, offering numerous adaptations that make these machines a versatile and profitable option for any agricultural need. With unbeatable precision distribution, the SEGUÉS RA spreaders stand out for their quality and efficiency

The strengths of the RA series spreaders:

- Distribution via double centrifugal stainless steel discs
- 100% proportional distribution system in both mechanical and electronic versions
- Wide belt to prevent the formation of arches
- Hydraulic disc operation via two hydraulic motors
- Adjustable output gate for the distribution of any dosage
- Large diameter discs capable of distributing both mineral and organic fertilizer
- Traction wheels for reduced compaction and better traction
- Electronic adjustment capability
- High material resistance
- Various capacities to suit any need

Standard equipment:

- Stainless steel conveyor belt and discs operated hydraulically
- Double gate
- Hydraulic service brake and mechanical parking brake
- Position, brake, indicator, and clearance lights
- High-quality anti-corrosive paint and primer
- Proportional distribution system
- Support leg
- Swivel hitch



TECHNICAL CHARACTERISTICS

Model	Tare	Hopper	Width	Height	Length
RA-6	2.025 kg	5.000 l	2.350 mm	2.136 mm	5.601 mm
RA-8	2.200 kg	6.500 l	2.350 mm	2.336 mm	5.601 mm
RA-10	2.340 kg	8.200 l	2.500 mm	2.413 mm	6.330 mm



OPTIONAL EQUIPMENT

- Manual or hydraulic cover, depending on the model
- PES system with display or ICON regulation
- ISOBUS spreader control system
- Working width regulator
- Galvanized upper sieve
- Endless screw distribution for lime products
- GPS-guided electronic proportional distribution system
- Internal endless screw for fertilizers with excess moisture

