



SG-series are linkage mounted and trailed sand- and salt spreaders, with a working width from 2 - 10 m. 100% hydraulic driven, the spreader has a positive feed floorbelt and 2 spread discs for a precise and accurate spread result.

K-series are trailed spreaders, shown here fitted with a special cone shaped disc for spreading sand and salt across the surface, ensuring minimum risk of damage to vehicles in traffic.

12 m auger spreader for spreading powder materials. The auger is made of stainless material to ensure longevity and minimum maintenance. Can be mounted on the K105L & K135L models

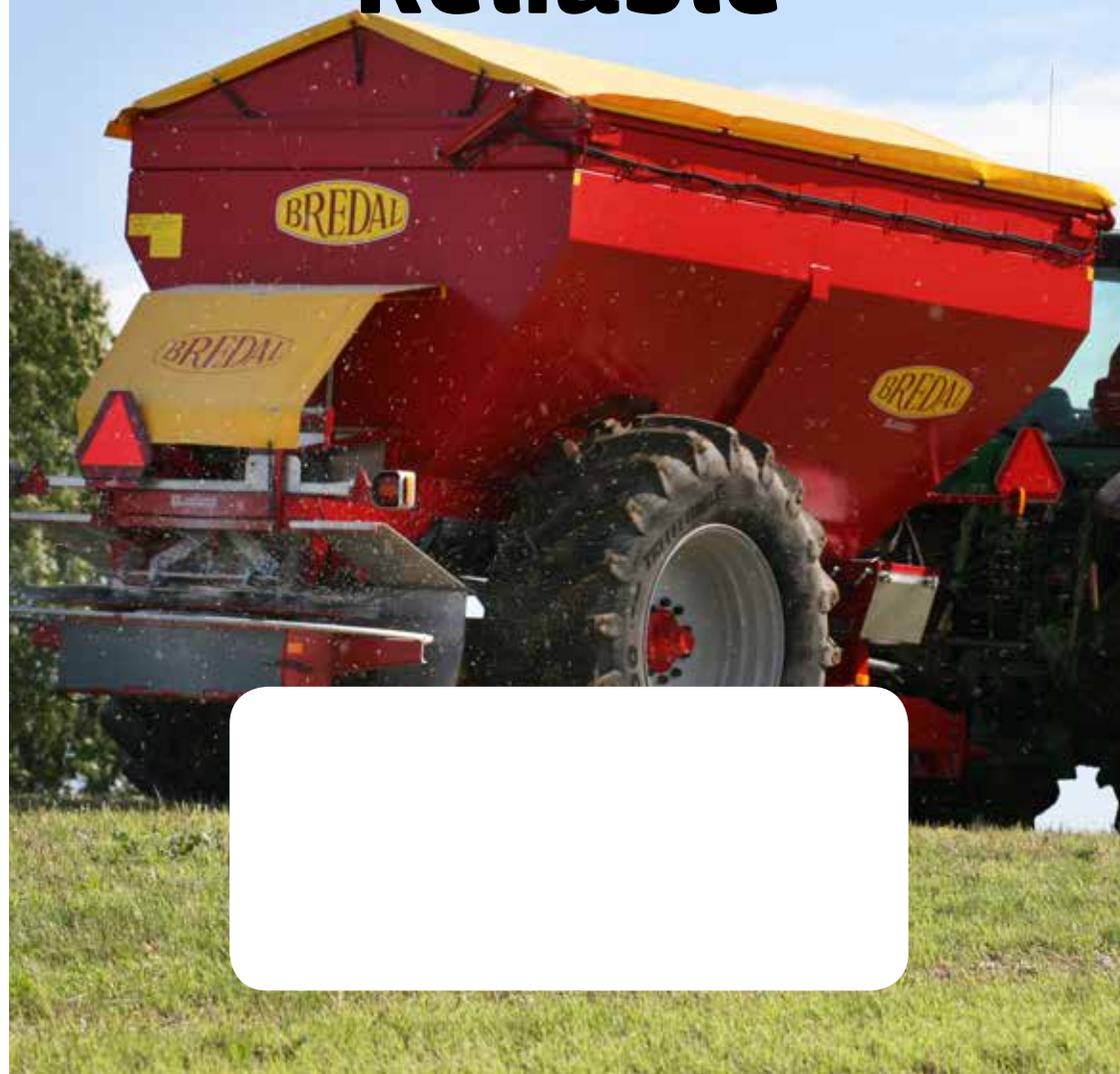
K-series can be fitted with spread units for top and turf dressing. For very sandy mixtures rubber coated discs are recommended.

Sand conveyor belt from Bredal can be mounted on all K-models and are mainly used for backfilling around pipes, cables etc. saving time and material.

Bredal produces different hopper units to mount on dump trucks, road trucks and other vehicles. These are often combined with other Bredal products, including spread units or conveyor belts.

For transport of warm materials, Bredal makes an insulated version of the K-line.

Simple, Precise, Reliable





Simple



Precise



Reliable

Capacity	1500 ltr. - 4000 ltr.
Working width	12 - 36 m
Headland spreading	12 - 28 m or 28 - 36 m
Hopper	Red painted or in stainless steel

Material is metered on the standard version driven by a mechanical wheel drive, but can also be driven by computer control (GPS ready) or with an ISOBUS solution. This positive feed floorbelt system means that only one setting chart is required for any material.

Using the 4-double overlap spreading system produces the most accurate spread pattern possible with practical "on-farm" tolerance. High speed of material from the vanes and a low spread angle reduces sensitivity to wind.

Precise headland spreading is now more important than ever to protect the environment, prevent waste and give full yield to the field edge. A simple lever operated system reduces the headland disc speed for optimum cut-off.



Simple



Precise



Reliable

Capacity	2,5 - 20 m ³
Working width Lime	12 - 16 m
Working width fertilizer	12 - 36 m
Headland spreading	12 - 28 m or 28 - 36 m
Hopper	Red painted or in stainless steel

A full width floorbelt ensures positive feed of material to the large twin discs producing the 4-double overlap spread pattern.

The K-line offers great versatility to spread bulk materials such as lime, or simply change the discs to accurately spread fertilisers up to 36 m.

The K-line has been developed with focus on robust construction for high reliability, simplicity in adjusting and settings and an accurate and precise spread pattern.

