



VREDO

Seed perfectly into the soil with Vredo Overseeders, the lighter, agile choice of turf care professionals.

Available exclusively from Campey Turf Care Systems





Campey
TURF CARE SYSTEMS
QUALITY GROUND CARE EQUIPMENT

OFFICIAL
Vredo
DISTRIBUTOR

Accurate and efficient range
of disc seeders



VREDO

Specialist overseeder for grass playing surfaces

The Vredo Overseeder places the grass seed in direct contact with the soil giving almost total seed germination and benefits from an infinitely adjustable and highly accurate seed dosage mechanism.



Perfecting Play™



VREDO

Turf Buddy

Overseed areas where it's not possible to work with large machines, perfect for small repairs on sports fields and golf courses.

The latest addition to the highly acclaimed Vredo overseeding range, the Vredo Turf Buddy uses the tried and tested double disc system as the rest of the larger machines in the Vredo range.

Sowing in four rows at a distance of 35 mm. The 15 cm discs cut open the soil, after which the grass seed is deposited at a depth of 10 to 20 mm. Followed by a wheel that compacts the soil. This wheel also drives the sowing shaft via a V-belt. By reversing the belt drive, you can set the dosage in two positions: 100 or 200 kg per hectare, the sowing shaft can be activated with a lever on the handle.

The seed container has a capacity of 3 litres. The handle can be removed to ensure it does not take up too much space in transit or storage.

VREDO

Turf-Fix

Research has confirmed that the Vredo Overseeding System generates a germination rate of 96%

The Vredo Turf-Fix Series is a very compact, multi-function machine for professional landscapers, contractors and clubs, looking to carry out a number of renovation and maintenance tasks with just one machine. Mounted or towed, the Turf-Fix can be used to overseed, apply sand dressing, sand slitting and aerate, simply by fixing different attachments to a universal base unit. Compatible with tractors as small as 16hp.







VREDO

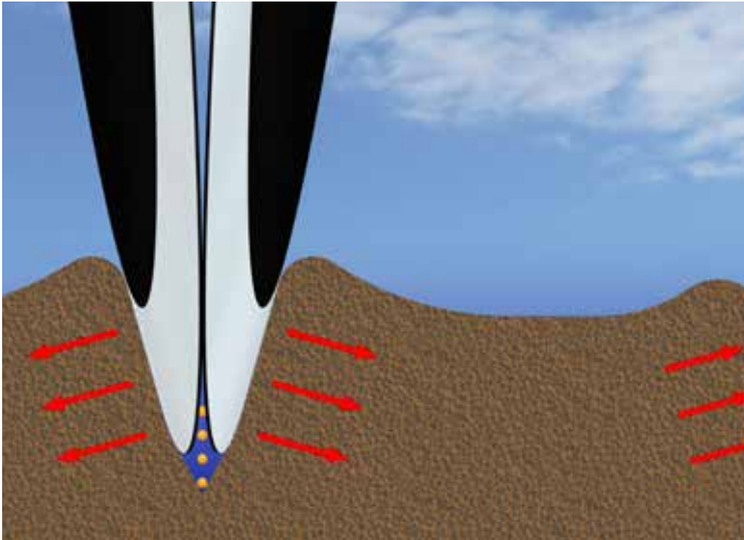
Single Compact

The Vredo Single Compact Series is an accurate and efficient range of disc seeders designed for overseeding golf greens and tees, sports pitches and other amenity grass. Seed is placed in a V-shaped slit at a pre-set depth of between 5mm and 25mm deep, directly in contact with the soil for maximum germination rate. The slits are then closed by a compaction roller and a level surface re-established. There are 4 different widths available to suit tractor overlap, all 3-point mounted behind compact tractors.

“ We specifically went for the Vredo because if you look at the specifications and write ups it's had you can see it's undoubtedly the best on the market. Grass seed isn't cheap and you want all the seed where it's going to grow, you don't want it left on the top, and the machine puts everything where it should be. ”

Dave Harvey,

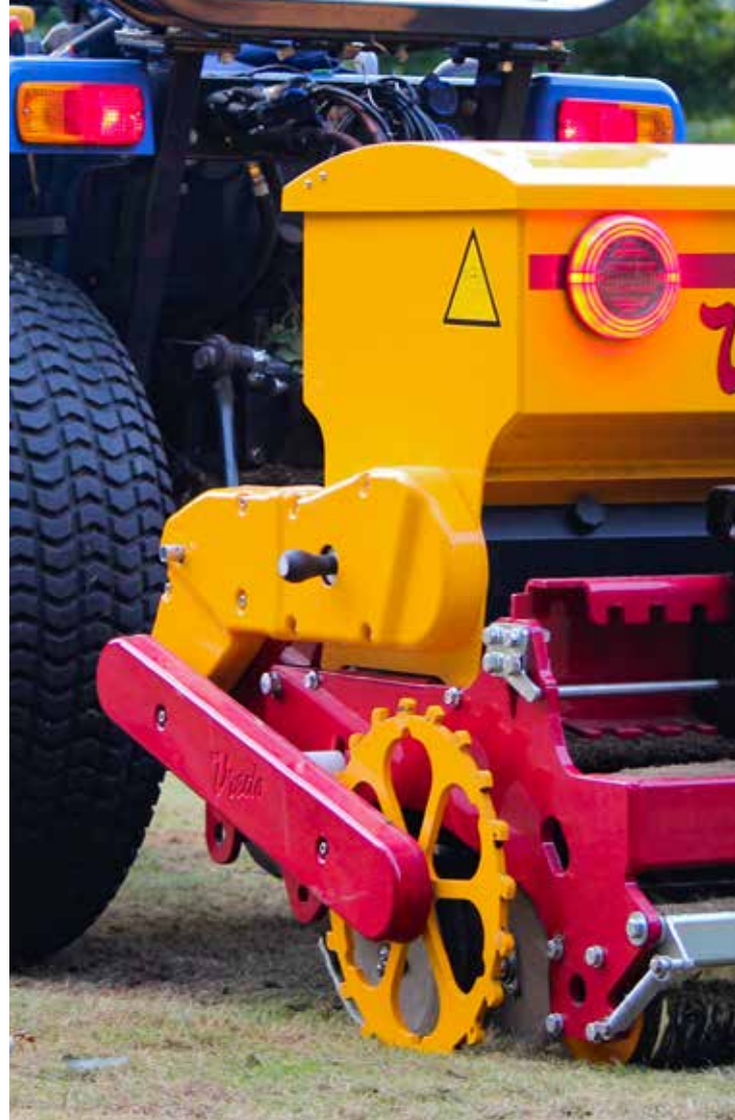
Contracts Manager, ALS Contracts Services



VREDO

Super Compact

Due to the unique action of the Vredo seed application, the grass seed is placed in direct contact with the soil, giving almost total seed germination. A double row of discs give 35mm seed spacing, meaning that one-pass operation will generally suffice with no disruption to play even on fine turf. 5 models of the Super Compact Series are available, each as a 3-point linkage mounted option or towed with its own hydraulic lift frame.









VREDO

Synergy Compact

The Vredo Synergy Compact offers the advantages of the double disc system with a row spacing of 70 mm combined with the distinctive "Stitch roller". This roller sows with flat, sharp teeth instead of the commonly used conical points. In the resulting short cuts with a row spacing of 23 mm, the seed is really locked into the soil. This achieves the same germination results as seed inserted in the soil using the double disc system.

The short distance and distribution of the seedlings creates a fantastic homogeneous growth pattern. By using both sowing techniques in a single operation, there is no need for another machine. In other words, it offers the best of both worlds, making this a unique machine for the renovation of hybrid sports fields, among other things.



VREDO

Stitch Compact

Situations and moments occur every season when the recovery capacity of the turf is minimal, or the soil is too loose and sandy to sow with the double disc principle. At these times, the market demands improved sowing techniques without cutting the sward, while maintaining the Vredo quality and grass emergence. The Stitch Compact from Vredo offers the solution.

Two so-called stitch rollers, with a sharp flat tooth, create interrupted incisions that enclose the dosed seeds. An even seeding pattern is created by making 1,600 small incisions per m². Inserting and enclosing the grass seed in this way ensures optimal germination and growth, making this machine the best string roller seed drill on the market. Thanks to the Stitch, maintenance of sports fields and golf courses can be performed before end of the competition season. The grass is maintained in good to excellent condition so users of the fields and courses can continue to enjoy playing. The turf can quickly be restored to an excellent condition even during or just after the winter break of, for example, the football competition season.







Campey



Vredo

Linea Strada 120



VREDO

Every Seed Counts!

Prevent expensive seed waste: Vredo makes every seed count! The ownership of a VREDO overseeder is an investment that will repay itself in a very short amount of time. By placing the seed into the ground instead of merely broadcasting it on top of it, you make the best use of your grass seed, which makes your grass lush and green in no time. Other “overseeders” are probably cheaper to buy, but are much more expensive in everyday use and in the long run.



If you have any questions or require more information don't hesitate to get in touch, simply call +44 (0)1260 224568, email info@campeyturfcare.com or visit www.campeyturfcare.com

 CampeyTurfCare  CampeySportsTurfMachinery  CampeyMachinery  CampeyTurfCare