

StocksAG



GRASS SEEDERS *for re-seeding & over-seeding pasture*

Stocks produce a superb range of UK built, high specification, low cost and reliable, 12 volt powered applicators to meter and distribute grass seed, clover, stubble turnips, etc. Used in conjunction with your tined grass harrow, aerator or cultivator, these machines will give excellent results every time.

Choose either the FAN JET PRO spinning disc broadcaster, or the larger, powerful TURBO JET pneumatic machine. They are available with a range of hopper sizes, control systems and cost options to give you the capacity and performance to suit your farm size and budget.

Turbo Jet Pneumatic Seeder

A versatile and accurate 12 volt powered pneumatic applicator to meter and spread most small seeds up to 8m wide. Available with 8 and 10 outlets and a choice of a simple, low cost Vari-Speed manual control or sophisticated Wizard radar based speed related control system to automatically maintain the application rate in proportion to forward speed changes.



Use to sow grass at up to full rate reseeding (40+ kgs/ha), and clover, mustard, turnips, OSR, etc, at very low rates down to 2 kgs/ha or below. Fit to cultivation equipment of all types such as tined grass harrows up to 8m wide, stubble cultivators, etc. It is suited to folding or rigid equipment and will work up to 30m from the power source. It is adaptable for broadcasting or band sowing and the 8 or 10 outlets can be doubled to 16 or 20 for the ultimate broadcast effect, or can be individually blanked off to band sow. Use it with tined grass harrows to undersow or re-seed pasture, or with almost any cultivator as a low cost one pass seeder.



A powerful 12 volt motor drives fluted feed rolls that meter seeds into the individual air tubes. High capacity electric fans ensure a reliable spread, and the versatile feed mechanism easily adapts for different rates and products, and a selectable agitator prevents difficult grass seeds from bridging. The Turbo Jet is supplied as standard with everything that should be required, and the only cost options are extra extension cables when fitting to long cultivators.

NOTE. The TJ8 is the most popular model, with the TJ10 being especially useful for ultra-high rate grass seeding in the amenity sector, eg, for golf course, playing fields or parks.

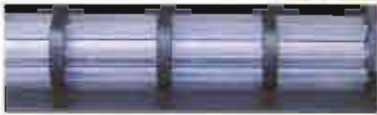




Standard Features

Choice of control systems. Choose radar based RDS **Wizard** system for automatic speed related output, full monitoring and display, or lower cost, simple **Vari-Speed** manual dial control. Both systems allow application rates to be changed on-the-move.

High capacity feed rolls are supplied to accurately meter grass at full reseeding rates up to 40kgs/Ha @ 6m wide and 12kph. Also most other seeds such as clover, mustard, turnips, OSR, etc.



Spreads up to 8 metres wide – attach to your cultivator for one pass seeding - ideal for folding or rigid machines.



Available as 8 or 10 outlet, to give up to 16 or 20 spreaders - easily reduced to match row spacing.

Complete with all pipework and 'Y' connectors with spreaders and standard brackets.

12 volt powered and supplied with battery cable and 6m connector all cable and in-cab controls.

Twin high performance electric fans and large bore hose gives unrivalled airflow for reliable spreading. The fans are enclosed by mesh intakes.

Choice of feed rotors for different seeds and rates, a very versatile feed mechanism supplied complete with high rate grass seed feed rolls and small seed rolls suitable for ultra low rate seeding.

Large 240 litre capacity hopper holds 85 kgs grass seed, and has a powerful agitator driven by its own electric motor to prevent grass seed bridging.



Models available

TURBO JET 8 VARI-SPEED – TURBO JET 8 WIZARD

TURBO JET 10 VARI-SPEED – TURBO JET 10 WIZARD

COST OPTIONS EXTENSION CABLES

Fan Jet Pro Spinning Disc Seeder

A cost effective and multi-purpose 12 volt electric spinning disc broadcaster to spread grass and other small seeds, slug pellets, most granules, and game feed, with a choice of sizes and cost options to enhance performance. Simple stepless metering through easily adjustable feed apertures onto the disc, with instant stop / start from the tractor cab.

Standard Features

Spread grass seed typically up to 6m, stubble turnips, clover, rape, mustard, etc, up to 12-15m.

Grass seed application rates typically up to 25kgs/Ha @ 6m wide (maximum) and 12 kph.

Spreads slug pellets (24m), granules, game feed, and most other free flowing products. (widths vary with density)



Easily attached to tined harrows, aerators, tractors and implements. Base or back mounting.

12 volt powered and supplied with 3.5m power and 6m connector cables and in-cab controls. Electric actuators power the separate feed shut off slides to give instant start and stop of spreading.

Robust, reliable disc motor with stainless steel disc, and stainless steel and plastic feed mechanism. Product is metered through two easily adjustable feed apertures onto the disc.

Easy use spread bias, simple adjustment to the left and right.

Integral adjustable deflectors for width and headland control.

3 hopper capacities 65L, 130L and 240L (25kgs, 50kgs, 85kgs typical grass seed) with hopper agitator to prevent grass seed bridging.

Tipping hopper for easy emptying (except 240-uses tank outlet)



Options to give a more defined and controlled spread

Vario Disc Speed Control

A disc speed control to reduce the overall spreading width, for example when incorporating a cover crop of clover, mustard, etc, using a stubble cultivator, or grass seed using a tined grass harrow. Use with the integral width deflectors or optional seed deflector, and simply dial down the disc speed as required to match the bout width.



Grass Seed Deflector This easily attached, adjustable, all steel deflector gives a more accurate and controlled placement of grass seed when re-seeding or overseeding pasture with a tined grass harrow. It provides adjustable width and depth of spread, and will deflect seed down into the tines of the harrow – especially useful in windy conditions. It is suitable for use with harrows 3 – 6m wide, and supplied with a grass agitator as standard.

Calibration Chute To assist when calibrating the machine, the chute quickly and simply attaches to the Fan Jet to safely collect and channel the pellets or seed into a collection bag for weighing.

Grass Seed Agitator. Replaces the standard agitator to help prevent difficult seeds bridging in the hopper.

Extension Connector Cables

are available if required in 2.5m, 6m & 10m.

Models available

FAN JET PRO 65 / FAN JET PRO 130 / FAN JET PRO 240

COST OPTIONS VARIO DISC CONTROL - GRASS SEED DEFLECTOR - CALIBRATION CHUTE - GRASS AGITATOR - EXTENSION CABLES.

StocksAG

Stocks Ag Limited

Cromwell Road, Wisbech, Cambridgeshire PE14 0SD, UK

Telephone: 01945 464909 Facsimile: 01945 464985

E.mail: sales@stocks-ag.co.uk www.stocks-ag.co.uk