

ININGERVATIONS 2013

TERRASEM fertilizer







TERRASEM fertilizer

Mulch seed drills with direct fertilisation

Advantages

2-section seed hopper

- 2-section seed hopper with moveable partition for seed and fertilizer – divided 40:60, 50:50 or 60:40
- 2 metering systems

Direct fertilisation

- Seedbed preparation
- Fertilizer is place in rows between 2 seed rows; placement depth up to 100 mm
- Variable placement depth
- Non-Stop trip system on coulter unitsAll controls and monitoring functions
- integrated into a single terminal
- Distributor in V4A steel

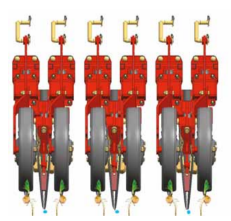
Dual-Disc exakt coulter

- Straight disc with new sealed bearings
- 380 mm diameter
- 25 mm row spacing
- Coulter pressure up to 80 kg
- More clearance to side
- Unrestricted flow of soil
- Easy-change discs

Pöttinger adds a further innovation to its TERRASEM series of mulch seed drills: direct fertilisation. Using direct fertilisation technology enables micro and macro nutrients to be placed at the same time as the seed grain. Optimum growth conditions are created during the early phase of seed growth as a result, increasing the potential performance of the crop.

Dual-Disc exakt coulter system

The Dual-Disc Exakt coulter method involves placing fertilizer between each double seed row using the coulters mounted behind the compact harrow unit integrated into the TERRASEM seed drill. The fertilizer placement depth can be adjusted independently of cultivating and sowing depths. The surface is then consolidated across the whole working width before the seed is drilled. The Dual-Disc Exakt coulter thus places a deposit of fertilizer in a perfect position to nourish the roots of the seed. Not only does this save fertilizer and minimise unproductive losses, it also promotes faster development of the root mass and contributes long-term to optimum yield.







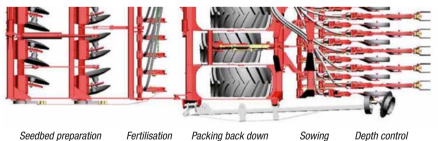


2-section seed hopper

Additional advantage of direct fertilisation

An additional advantage of direct fertilisation is that in difficult ground conditions only one pass is necessary, providing maximum protection of the soil. Plus, there is the advantage of being able to complete the full drilling and fertilising process quickly and effectively in a single pass as soon as an opportunity presents itself.

Pöttinger fully supports the trend in direct fertilisation: in the face of increasing fertilizer prices, new types of fertilizer, new fertilizer regulations and environmental legislation, it pays to employ precision fertilizer management in future. With direct fertilisation Pöttinger TERRASEM mulch seed drills offer the right process for a wide range of individual needs and operating conditions.



Seedbed preparation Fertilisation

Packing back down

Depth control

	Working width ft / m	Transport width ft / m	Fertilisation disc coulters	Coulter pressure lbs / kg	Seed disc coulters	Coulter pressure lbs / kg
TERRASEM C6 fertilizer	19.68 / 6.0	9.84 / 3.0	24	up to 176 / 80	48	88–265 / 40–120

All information is provided without obligation



TERRASEM fertilizer

Coulter rail for perfect sowing

Advantages

Double-disc coulters

- Each of the disc coulters is guided by a press wheel to ensure uniform seed placement depth
- The depth is adjusted centrally with coulter pressure applied hydraulically between 88 and 265 lbs / 40 to 120 kg
- The maintenance-free rubber mounting elements provide optimum freedom of movement for each unit

Contour adaptation

- Four-bar linkage between coulter rail and packer
- Precise ground adaptation is achieved by the set pressure on the coulter unit, as the packers follow the contours of the terrain
- Coulter rail sections with coulter arms of the same length – both rows of coulters are mounted in the exactly the same way – 100% even coulter pressure

Double disc coulters

The large sized DUAL-DISCs push trash aside without hairpinning harvest residues into the soil. In combination with the coulter tube mounted inside, this system achieves a uniform, exact seed placement.

Individual coulter units are fitted to the packer wheel frame by a 3-point mounting so coulter units can track the ground contours.

All the disc coulters are guided by coulter press wheels to ensure uniform seed depth. Seed depth is adjusted centrally and coulter pressure is adjusted hydraulically between 88 and 265 lbs / 40 and 120 kg. Maintenance-free mounting of the coulters via rubber dampers also provides optimum freedom of movement.



Alois Pöttinger Maschinenfabrik GmbH

Industriegelände 1 A-4710 Grieskirchen Phone: +43 (0) 7248/600-0 E-mail: landtechnik@poettinger.at

Alois Pottinger UK Ltd St Marks Road, Corby Northamptonshire NN18 8AN England Phone: +44 (0) 844 561 0644 E-mail: info.uk@pottingeruk.co.uk www.pottingeruk.co.uk

Poettinger Canada Inc.

650, Route 112 St-Cesaire, PQ J0L 1T0 Phone: (450) 469-5594 E-Mail: sales.canada@poettinger.ca Web: www.poettinger.ca

Poettinger US Inc. 393 Pilot Drive Valparaiso, IN 46383 Phone: (219) 510-5534 E-mail: sales.us@poettinger.us

www.poettinger.us

Poettinger Australia P/L

15 Fordson Road Campbellfield, VIC 3061 Phone: +61 3 9359 2969 E-mail: sales.au@poettinger.com.au www.poettinger.com.au

Importer for Ireland: T. Traynor & Sons Ltd. Cashel Road, Clonmel Co. Tipperary Phone: +353 (0)52 61 25766 E-mail: info.ie@poettinger.at

Importer for New Zealand: Origin Agroup

PO Box 673, 57 Hautapu Road Cambridge – New Zealand Phone: +64 7 823 7582 E-mail: info@originagroup.co.nz www.originagroup.co.nz

Importer for South Africa: Valtrac Parys (Pty) Ltd.

Cnr. Water & Buiten Street 9585 Parys Phone: +27 (0) 56 817 7338 / 7308 E-mail: sales@valtrac.co.za www.valtrac.co.za