



High Precision Multi-line Planting



The new **STAR** from Stanhay is the most accurate, versatile and reliable precision vacuum seed drill in the world. Using the proven, award winning, Metering Unit from the Singlair the **STAR** is unique in its ability to sow natural and pelleted seeds in 1, 2, 3 and now 4 lines from each unit, the **STAR** saves you time and money. The very best quality produce is achievable due to the **STAR's** ability to accurately plant all vegetable and salad crop seeds.

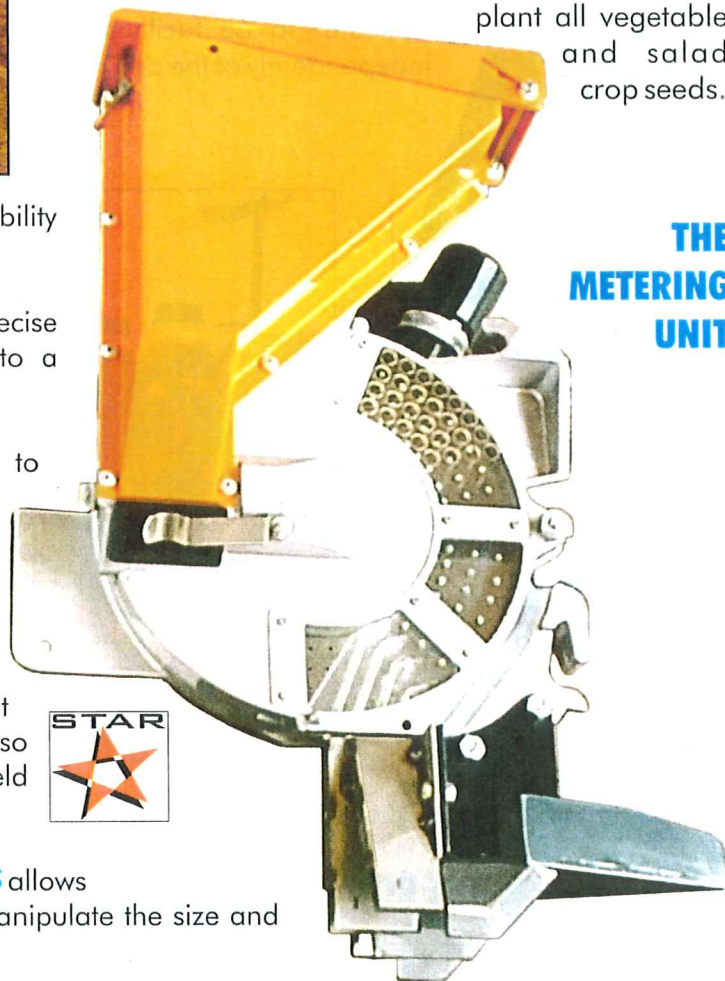
VERSATILITY of the **STAR** is the key contributor to its ability to pay for itself over and over again.

SAVINGS ON SEED costs can be made due to the precise selection of individual seeds, reducing wastage to a minimum.

HIGH MARKETABLE YIELDS are achieved due to uniformly shaped crops produced by accurate seed placement in either 1, 2, 3, or 4 lines.

PERFORMANCE AND RELIABILITY to a level never seen before from any planter on the market, thanks to over 50 years of precision planting experience. The design of the new **STAR** row unit makes adjustments to the planter quick and easy, so enabling the user to adapt it to changing field conditions.

A WIDE CHOICE OF COULTERS AND SEED DISCS allows you to plant in specific patterns and densities to manipulate the size and shape of your crop.

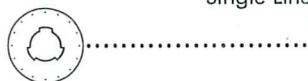


**THE
METERING
UNIT**

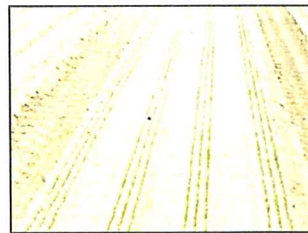
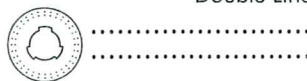
ASK YOUR STANHAY DEALER ABOUT THE RANGE AVAILABLE.



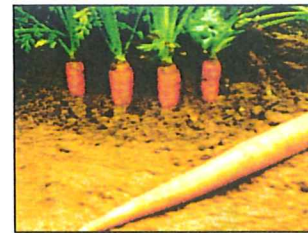
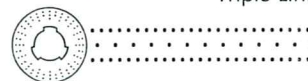
Single Line



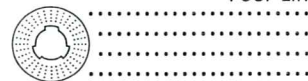
Double Line



Triple Line



Four Line



High Precision Multi-line Planting

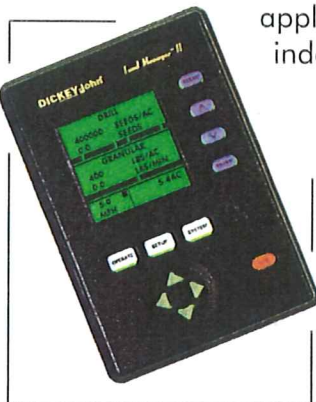
Drive to the **STAR** Metering Units can be by Stanhay's close ratio chain drive system (pictured right), or by hydraulic motor, with spacing and calibration controlled and monitored in-cab by the Dickey John Land Manager (pictured below). The Land Manager can control two motors independently, allowing the control of a granular or liquid applicator to be facilitated independently of the drill.



STAR

Two new transport systems are available for the **STAR**. Choose from the new hydraulic End-tow or the new hydraulic Stacker.

THE END TOW



APPLICATORS

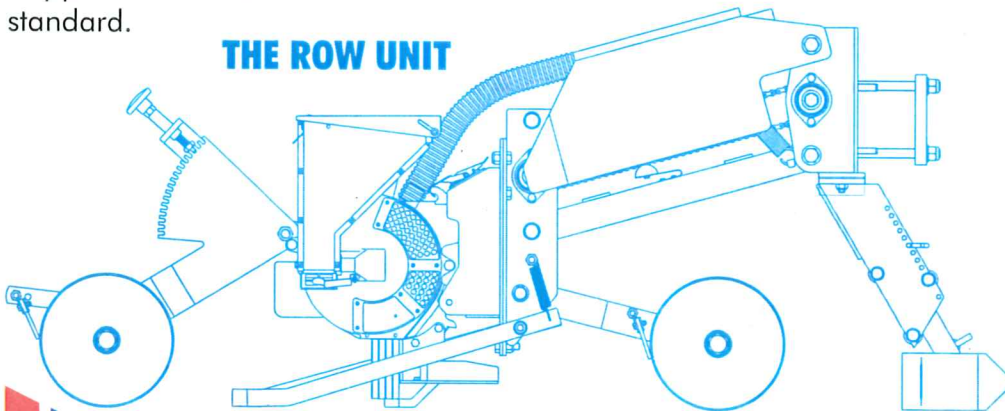
For the precise application of granular soil pesticides. Fishtails or spouts are available. When using Surefil hoppers a special adaptor, as shown in the picture (right), can be specified. A 35 litre hopper is fitted as standard.



STANDARD SPECIFICATIONS

- Adjustable pressure parallel linkage
- Rubber zero pressure front row unit wheels
- 120mm cage with cleaner rear row unit wheels
- Adjustable pressure to chassis arms
- Easy rear wheel quadrant depth adjustment
- 2 litre seed hopper
- 75mm 3 line Hyline deep fin coulters
- Arm or drag covers

THE ROW UNIT



VARIABLES & EXTRAS

- Hopper extensions
- Seed press wheels
- Clod deflectors
- Weight off spring
- Choice of row unit wheels
- Drive systems
- Applicators - Chemical
 - Fertilizer
- Markers - Manual or hydraulic
- Rotation monitor
- Toolbars - Rigid
 - Hydraulic end tow
 - Stacker
- Tramlining

Stanhay Webb Limited

Invicta Works, Houghton Road, Grantham, Lincs NG31 6JE
 Tel: +44 (0) 1476 515500 Fax: +44 (0) 1476 515501
 e-mail: sales@stanhay.com www.stanhay.com

