

STANHAY 870





STANHAY 870





THE HIGH PRECISION BELT PLANTER

Stanhay seed drills are renowned for their low seed drop and remarkable versatility.

The Stanhay 870 plants every seed type from flowers to sugar beet, and when used with pelletted seeds their accuracy is near perfect.

The Stanhay 870 land drive wheel has a belt and pulley drive system, giving you a choice of 4 different seed spacings per seedbelt. A 7-spacing pulley drive system is optional.

The 870 is the ideal model for many types of operation. The adjustable height land wheels give a very positive drive to all row units, whether planting on the flat or raised beds.

Specifications

 $\label{eq:minimum} \begin{tabular}{ll} Minimum Row width $-205mm/8"$\\ With right hand land wheel $-500mm/20"$\\ With left hand land wheel $-555mm/22"$\\ Maximum planting depth $-50mm/2"$\\ Markers $-Manual \end{tabular}$

Key Features

- Models from 2 to 18 rows
- Free floating chassis
- Landwheel drive with belt and pulley
- Choice of rear wheels
- Electronic rotation monitor option
- Accurate seed spacing
- Total control of plant density
- Choice of planning patterns
- Kind on seeds
- Low maintenance costs
- Coulters for all soil types

Wide Range of Coulters

A wide range of coulters allows you plant in specific patterns and densities to manipulate the size and shape of your crop:

- Single line
 - All steel with hard wearing ceramic tip
- Double line
- 50mm/2" or 75mm/3" wide
- Triple line
 - 50mm/2", 75mm/3" or 100mm/4" wide

Versatile planter

Stanhay drills give outstanding results with all pelletted and coated seeds, including:

- Asparagus
- Beans
- > Broccoli
- > Brussels
- Cabbage
- Calabrese
- Cantaloupe
- > Carrot
- Cauliflower
- Celery
- Chicory
- ChicoryCoriander
- > Couraette
- CodrigetteCucumber
- > Flowers
- Fodder Beet
- HerbsKale
- > Leek

- > Lettuce
- Mustard
- Onions
- Paprika
- ParsleyParsnip
- > Peas
- > Pepper
- RadishRed Beet
- > Spinach
- Sugar Beet
- Swede
- Sweetcorn
- Tobacco
- > Tomato
- Turnip
- WallflowerWatermelon

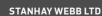
HOW IT WORKS

The principle of operation is clever yet very simple.

- The seedbelt (A) is rotated clockwise by the drivewheel (B)
- The choke (C) controls the seed entering the chamber
- The repeller wheel (D) agitates the seed and minimises doubles
- The base (E) is plain or grooved to suit the size of seed
- Seed is released as each hole reaches the end of the base

By fitting the right combination of choke, base and seedbelt (ribbed, plain or plastic) punched with the correct size and number of holes – in single, double or triple lines – you can plant almost any size of seed at any spacing or drilling pattern.





17 Limesquare Business Park Alma Park Road, Grantham NG31 9SN United Kingdom +44 (0)1476 542 875 info@stanhay.com www.stanhay.com

