MACHINE ENQUIRY FORM

Customer:	
Date:	

IMPORTANT! Please complete as much information as possible on this form to ensure the most suitable machine configuration is chosen.

1. SEED	7. ROWS	
Type: Grade:	Number of rows:	010 020 030
Manufacturer:	Row distance (mm):	
2. PLANTING	8. LINES	
Planting rate (seeds/ha):	Number of lines:	000 123 000
Total planting area (ha):	Line distance (mm):	
3. SOIL TYPE	9. STANHAY MODEL:	
Sandy Loam Clay Brash	10. ROW UNIT WHEELS	
4. TRACTOR	Front:	Rear:
Make: Model:	11. COULTERS:	
Horsepower: Year:	12. SEED PRESS WHEELS:	
Hyd. (I/min): Hyd. (max pressure):	13. COVERERS:	
5. CULTIVATION	14. HOPPER EXTENSIONS:	Yes No
Flat soil	15. TOOLBAR:	Rigid Folding
Flat bed	16. ROAD LIGHTING KIT:	Yes No
High bed	17. ADDITIONAL INFORMATION	
Ridges		
a. Bed distance (mm):		
b. Bed top width (mm):		
c. Bed height (mm):		
6. WHEEL TRACK		
1. Track width (mm):		
2. Tyre width (mm):		

MACHINE ENQUIRY FORM - KEY

- 1 Seed: to ensure that the correct hole size is specified in the seed disc the type and grade of the seed to be planted is required. i.e. Natural Carrot, Grade 1.8-2.0mm
- 2 Planting: in order to make sure the number of holes in the seed disc is correct, the seed rate or spacing information is needed.
- 3 Soil Type: there are a number of options that can be selected to suit different soil types and conditions. By knowing the soil type Stanhay can be sure that the chosen drill setup is suited to the customer's needs.
- 4 Tractor: it is important to match the tractor to the drill requirements especially when hydraulic services are used for running the fan or operating the folding frame.

- 5-7 Cultivation/Wheel Track/Rows: to configure the drill correctly, information about the field system needs to be recorded.
- 8 Lines: number of lines and line distance relates to coulter and seed disc specifications. This ensures that the correct coulters and discs are built into the drill.
- 10-16 Row Unit Wheels/Coulters/ Seed Press Wheels/Coverers/ Hopper Extensions/Toolbar/Road Lighting Kit: - Refer to product brochures to see available options.
- 17 Additional Info: additional information is for any special requirements. For example 'middle units on a bed should be seeding at 75% of the outside units.'



