

SimTech T-SEM



EFFECTIVE

VERSATILE

ECONOMIC

The direct and general purpose drill with unmatched plant establishment results due to its unique seed placement system.

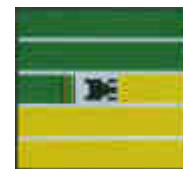
Based on the renowned New Zealand pasture slot-seeder, here is a European drill built with the new demands of the modern farmer in mind. You can sow any seed into any surface. Clovers, grasses, brassicas, cereals, pulses, maize and all mixtures into grassland, stubbles, ploughed and/or cultivated land and direct into standing cover crops.



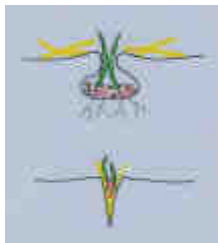
Sowing wheat into a grain maize stubble in November - and the resulting crop in June



SimTech T-SEM



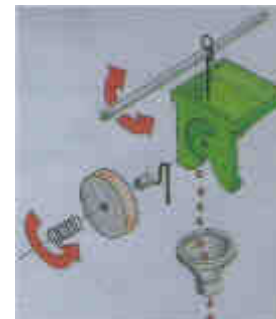
The upside-down T-slot made with the Aitchison boot



The V-slot made by a disc drill



The simple and accurate sowing mechanism



A row of straight discs open the slot in advance of three rows of spring-tine mounted Aitchison boots. These prepare an upside-down T-slot, a perfect seedbed for both germination and root establishment. Behind the tines is a 'Springflex' roller which passes between the rows and a chain harrow which crumbles and levels without over-firming the slot itself.



Overall width	3 m
Drilling width	3 m
No. of tines	20
Spacing	15 cm
Weight	1650 kgs
Hopper capacity	750 lts
Tractor requirement	90 hp

SimTech Europe

SIMON CLARKE

Tel. 07711 409740

Email. simon@techmagri-uk.co.uk