

**FNC FILLER**



**Williames**

Leading by Innovation



**FNC FILLER + FIXED SOIL ELEVATOR**

**Williames Pty Limited**  
**A B N 42 004 320 834**  
103 Butlers Track Warragul  
Victoria 3820 Australia  
phone: +61 3 5623 5755  
fax: +61 3 5623 5165  
email: sales@whiti.com.au  
web: www.williames.com



## FNC FILLER + CLEATED ELEVATOR + TRAY DE-STACKER

**WILLIAMES FNC FILLER** fills all trays, pots and punnets at high speeds. It includes:

- Belt feed hopper conveyor supported by rollers
- Soil accelerator
- Soil scraper
- Compacting roller and powered levelling brush adjusts soil media density and controls fill quality
- Integrated soil return units recycle soil mix to prevent wastage and soil contamination
- Fingertip controls to vary the speed of soil flow filling the tray, soil density in the tray and tray speed
- 1.8 cubic metre capacity
- Single or three phase power
- Robust construction means low maintenance and high productivity—saving time and money

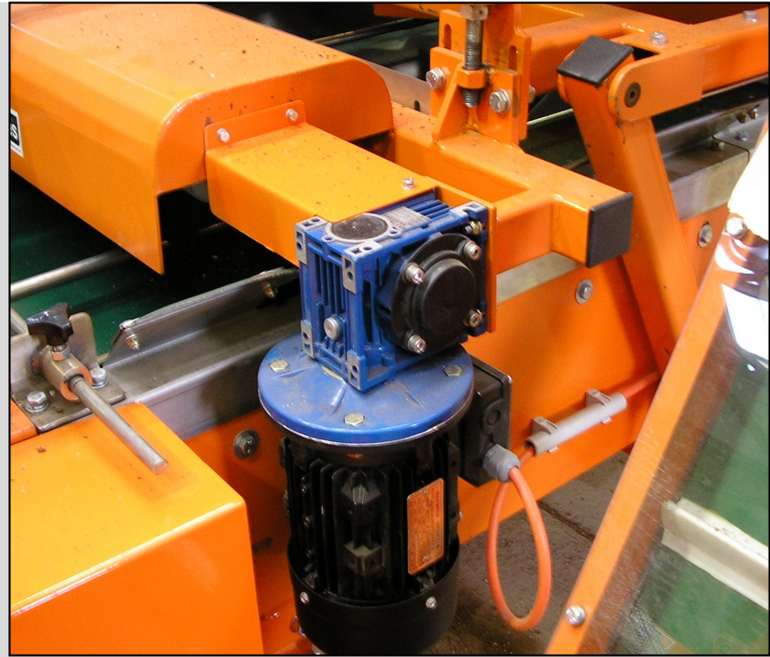
### OPTIONS

- Powered feed roller
- Clod breaker
- Soil beater

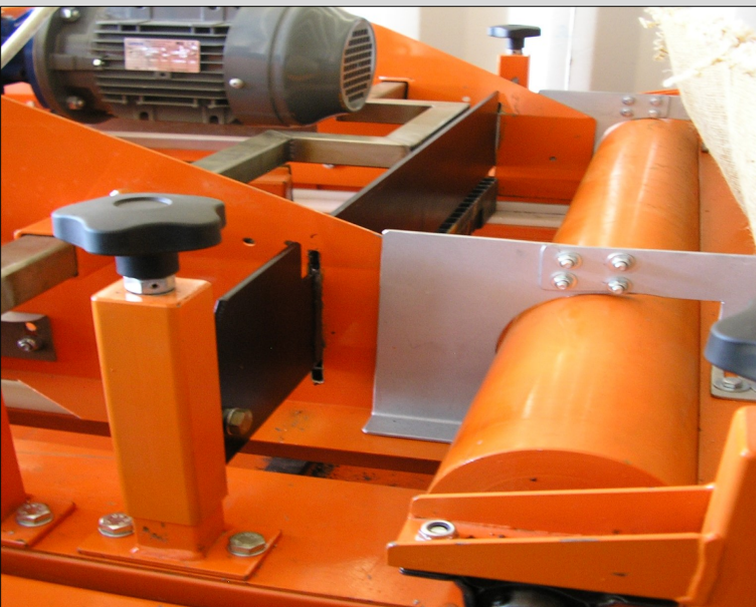
**Williames Pty Limited**  
**A B N 42 004 320 834**  
103 Butlers Track Warragul  
Victoria 3820 Australia  
phone: +61 3 5623 5755  
fax: +61 3 5623 5165  
email: sales@whi.com.au  
web: www.williames.com



**[1] Williames Soil Accelerator** (above) delivers the soil at a consistent density to fill tray cells evenly. It resolves the problem of cells not being fully filled leaving hollows in the cell that can lead to poor root development and inhibit seedling growth.



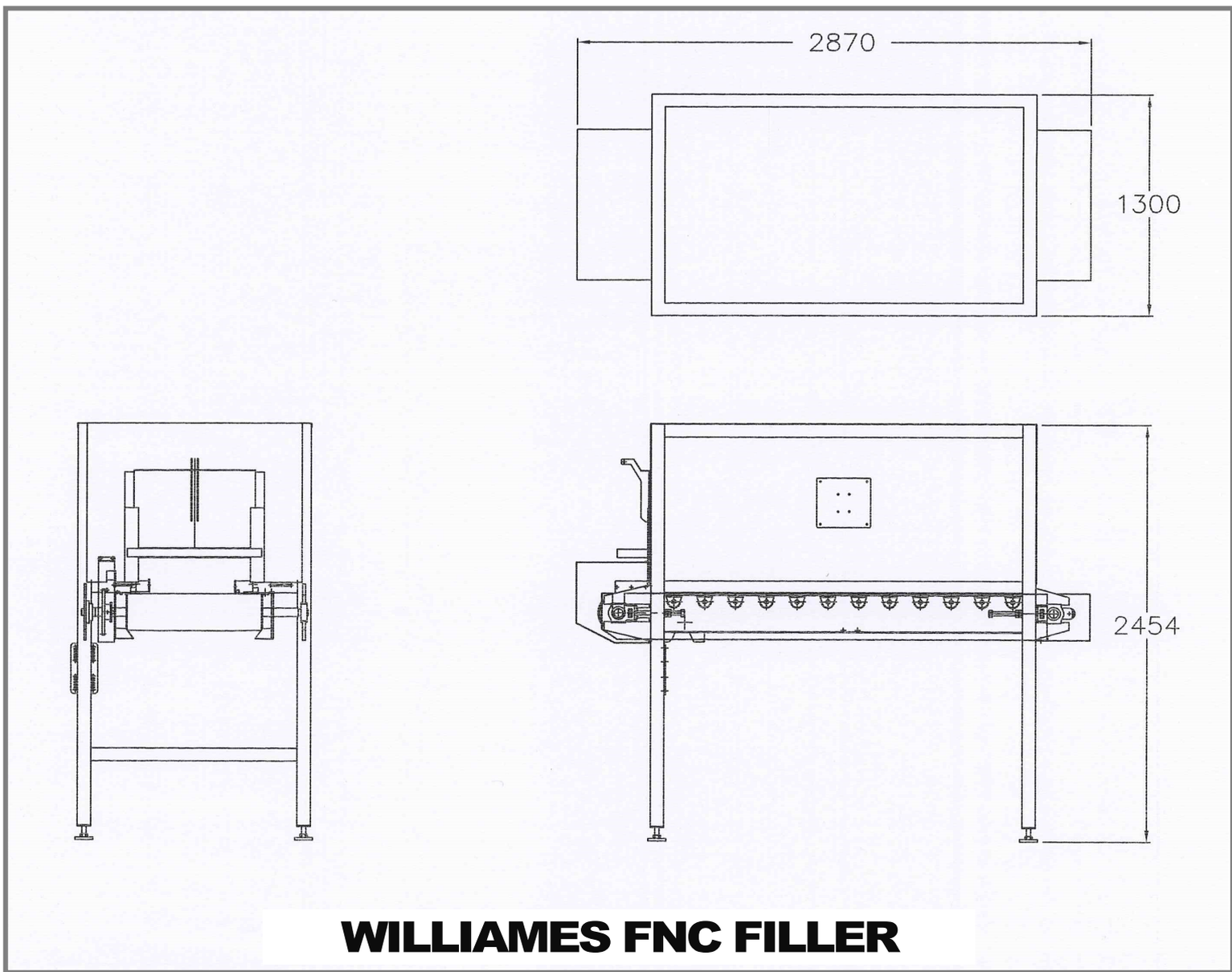
**[3] Williames Rotary Brush** (above) removes excess soil and further compacts and grooms the top of the cell ready for the dibber that makes the depression at the exact depth required to receive the seed delivered by the Seeder.



**[2] Williames Scraper & Soil Compaction Roller** (above). The Scraper levels the soil leaving ~6-10mm of soil above the top of the tray. The Compaction Roller compresses the excess into the cells, leaving ~3mm of fill above the tray.

**[4] Williames Soil Return** (below) moves excess soil scraped and swept from the top of the trays after cells have been filled and returns it via the cleated soil elevator to the FNC Filler back into the mix.





**WILLIAMES FNC FILLER**

**DIMENSIONS OF FNC FILLER (Approximate)**

	<b>METRIC</b>	<b>IMPERIAL</b>
<b>LENGTH</b>	<b>2870</b>	<b>113"</b>
<b>WIDTH</b>	<b>1300</b>	<b>51"</b>
<b>HEIGHT</b>	<b>2454</b>	<b>97"</b>