



THE PROVEN SOLUTION

The best mill technology available on the market. Kill seeds with minimum power using the ultimate long-lasting precision mills.



month drive line part warranty Australian Made

month warranty excl wear items

MILLS PROVEN TO KILL 99%

don't waste power making hot air

- Independently tested to have a fifth of the survivors of its nearest competitor
- Kill seeds in more conditions: 4 modes of action: crush + shear + impact + grind
- Widest kill range of 2250-3000rpm
- Lowest no-load power: Aerodynamic rotor profiles provide lowest no-load power (25kW)
- Quick Swap to High Capacity screens 20 min for green material or tough conditions
- Eat stones for breakfast with the mill stone escape doors and flexible flails
- Tough mills: tungsten coated heat treated Aussie steel

EASY ACCESS

- Minimal downtime: fastest mill changeout time of 20 minutes
- Max wear life: each part can be replaced individually
- Maximise harvest uptime: easy access to sieves for removal & maintenance

HORIZONTAL

everything's better horizontal

- 14m Full width spread: high velocity chaff + air direction ensures nutrient & moisture retention benefit is evenly delivered full width to 14m
- \$12/ha Chaff fraction value: nutrient alone + moisture conservation
- Stable operation + reduced vibration with individually balanced horizontal mills

INDEPENDENT BY DESIGN

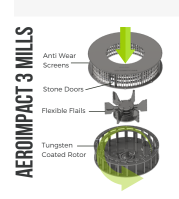
- Shock load protection: Independent mills / gearbox and chassis via belt drive isolates all components and protects your investment if something goes wrong
- Low speed gearbox: Custom German Gearbox operates efficiently at a low 1580RPM without the complexity & wasted power of cooling

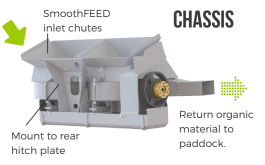
PATENTED SAFEGUARDS

- **Cut lower with confidence:** Capture metal off the cleaning shoe via the Magnet Tray using 79 rare earth magnets, each with 9.2kg of pulling force
- **Real-time monitoring:** in cab display of mill speed, bearing + gearbox temperature, wear vibration sensors & blockage sensors

FUTURE PROOF PLATFORM

- Access the latest in mill tech designed by the world expert in mechanically killing weed seeds Dr Nick Berry
- Backwards compatibility: HWSC is a long term game, new mill technology is made to be compatible with past Seed Terminators
- Maximise your mill investment: installation is minimally invasive and designed to enable the farmer to keep and swap to new or second hand combine markets







HIGH CAPACITY



Mills made for tough conditions, 85-90% weed kill