



Revolutionary design incorporates.....

- A new version of our proven electronic seed metering system, capable of accurately sowing a wider variety of seed types from fine lettuce seed up to larger seeds such as corn and squash.
- Metering system powered by the tractor's 12 volt DC supply provides independent control of the seeding rate of each unit enabling different crops or different rates to be sown side by side simultaneously.
- Gentle sponge feed system ensures seeds are not damaged.

 Clear plastic hopper allows the seed level to be easily monitored.



Breakthrough in seeding technology!

Ideal for small scale vegetable growers, seed companies and research institutions.

Designed with affordability and flexibility in mind. The Rocket Seeder's modular design means that multiple rows can be sown by attaching the desired number of units to the standard 1.5m (59 inch) wide toolbar. A quick and simple machine to operate - calibration, depth setting and seed change can be carried out in minutes. Light weight, durable design suitable for any tractor.













- Highly abrasive resistant plastic skids level the seed bed and cover the placed seed with soil. Eliminates the problems associated with depth and press wheels. Can sow in the most extreme conditions.
- Proven soil openers designed to form the optimum seed channel with minimal soil disturbance, ensuring even seeding depth.
 Constructed from highly abrasive resistant plastic for durability and low replacement cost.
- Soil opener depth is set with a simple tri-knob and clip.
- Category 1 & 2 A-Frame provides quick attachment to tractor.

 A spring arm provides downwards pressure while still allowing for contour following of the soil, resulting in a consistent seeding depth.

Optional upgrades include:

- Higher torque motor offering finer precision and an extended seeding range.
- True ground speed radar sensor and controller to automatically adjust the seeding rate to compensate for changes in tractor speed.