Spreadsmart 1020

**Tablet Cab Control Unit (CCU)**
- Full control of your spreader from the comfort of your cab.
- Wireless link from Cab to Bin. No wires, no plugs.
- GPS guidance and data upload can be printed free on Google Maps. No monthly fees.

**Powered Hub**
12 or 24V input, no voltage dropper required. Rough Service powered hub. Charge tablet and has sealed connections and BT to connect to the FCU.

**Key Pad**
Full control of all spreader functions through the key pad. Can also be connected to a gear lever switch and clutch switch.

**Fertiliser Control Unit (FCU)**
- BT. Provides the link between the cab and the bin.
- Easy installation, 12 or 24V input, no voltage dropper required.

**‘Y’ Type split Cable**
- Reduce the number of connections
- Easy installation, one goes to the coil and one to the appropriate sensor
Take full control of your spreader and make the fertiliser go further.

Mapping and remote data processing at a price you can afford.

Competitors systems cost more than this unit and only supply basic spreading navigation. Operators buy these units just to be able to print maps.

Why not do it all with one unit?

We can change the width of spread on either side while spreading which reduces overlaps.

Take full control of your spreader and make the fertiliser go further.

No more wiring loom

- No loom from cab unit to bin.
- Easy trouble shooting and minimal maintenance.
- All sensors and coils connect directly to the FCU with ‘Y’ type cables.
- Temperature and Pressure displayed, know what your spreader is doing at all times.

Headland / Border Control

This photo shows the drop off in production around the outside of a field where no headland control was used. By slowing the spinner on one side we are able to evenly spread up to a boundary line.

The opposite is also true as we can run either side up to double speed. This means on the outside of a field with a steep face a greater area is being covered, providing comparable cover to a blower. Spread one side off a roadway or border.