

With spreaders becoming more complex, the *M-SPREAD* provides easy and simple control of that additional functionality.

Further to that, simple monitoring can also provide useful data to operators & managers to ensure efficient and correct use of the spreader.

RDS TECHNOLOGY

PRECISELY

The new **M-SPREAD** uses a 4.3" colour touchscreen display and additional keys providing a modern and ergonomic user interface.

The touch-screen allows control of the primary electro-hydraulic functions but also easy to access secondary functions.

With the associated sensors the *M-SPREAD* is able to show the following:

- Forward speed
- Beater speed (with alarms)
- Gate height
- Weight in the spreader

As such the **M-SPREAD** could record data as per the following:

- Spread area
- Distance travelled
- Work hours
- Weight spread
- Overload (weight & time)

## **FEATURES:**

· Colour touch-screen display

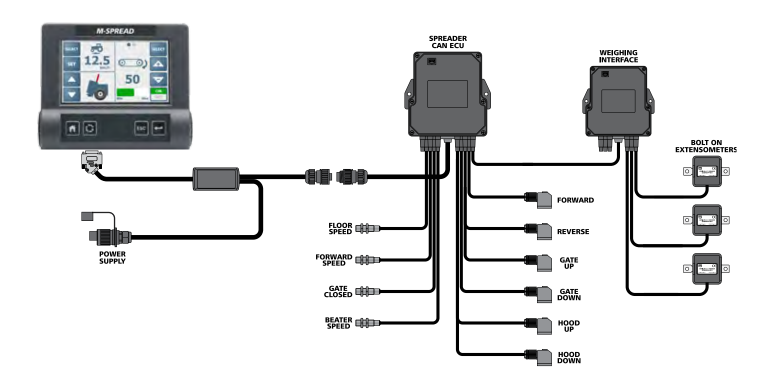
## **ADVANTAGES:**

- Clear, uncluttered display provides intuitive operation
- Complete electro-hydraulic control
- Allows simple and easy operation with associated interlocks i.e. can't start floor without slurry door lifted
- Basic monitoring functionality
- Understand spreader/operator productivity and efficiencies
- Optional weighing capability with use of Epsilon bolt–on sensors
- Verify spreader rates and material/ spreader use

· Data recording

- See total working life of the spreader
- · USB & SD capability
- Easy to load & save data

## **SYSTEM SCHEMATIC:**



RDS Technology Ltd, Cirencester Road, Minchinhampton, Stroud, Glos, GL6 9BH, UK T: +44 (0)1453 733300 info@rdstec.com



P R E C I S E L Y