

# AgriSpread 2000 Series Accuracy Proven

FOLLOWING on from a very successful field days circuit last year, Waringa are excited to announce the latest round of independent testing has seen the Agri-Spread 2000 series range achieve some excellent results. Waringa Sales Manager Sam Abbott said the 2000 series really has taken spreading to the next level.

Last month Waringa carried out some independent testing with John Forrest of Fertilizer Australia where we tested an AS2120 Agri-Spread spreading Urea up to 41 meters below 15 percent CV.

“These results, which can be accessed via [fertilizer.org.au](http://fertilizer.org.au), add merit to the quickly growing number of 2000 series spreaders already in Australia,” Mr Abbott said.

“This also assures our very loyal customer base that the Agri-Spread range is an accurate and versatile spreader in the Australian market.”

Whether you’re spreading fertiliser, lime, gypsum, manure or mouse bait, the 2000 series precision Agri-Spread delivers the target rate at the highest level of accuracy, certified to spread

urea to 41m and lime to 15m.

The new series takes care of variable rates using mapping technology and can accurately apply product with variable bulk density using dynamic auto calibration.

The help of four load cells and a variable speed floor belt guarantees the target rate regardless of forward speed.

The new series also includes a few new design features to help better the performance.

One feature is the Positive Drive Conveyor System, with Agri-Spread being the first spreader manufacturer in the world to adopt this fantastic concept making it virtually impossible for the conveyor to slip.

A slick new bin design featuring more stainless components and a new adjustable rear deck spinner system to ensure the highest level of accuracy and distribution of all products are some other new features visible on the AS2000 series.

These new features are complimented by a large list of standard features which

are currently available across the AS range.

These include a roll tarp, work lights, mudguards, sprung drawbar, lime and fertiliser discs, test tray kit and stainless-steel fittings making the AS2000 series stand out from the rest.

Agri-Spread are also excited to announce the release of optional true Section Control, which is available throughout the whole AS2000 series range, reducing input costs by minimising overlap.

Spreading is easily managed from the Agri-Spread VT controller meaning little to no overlap.

The true Section Control takes care of the required spread width in 14 sections, working in conjunction with paddock shape and GPS map data alongside the already popular auto shut off for headlands and border control functions.

Most importantly the precision means a reduction in fertiliser requirements from 5-15pc.

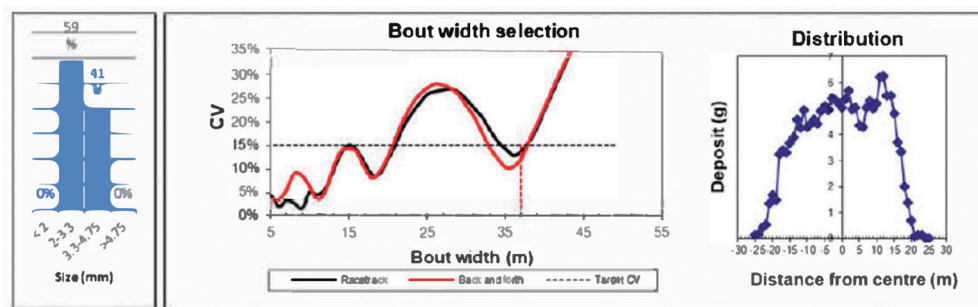
With an ISOBUS/ VT compatible interface, the Agri-Spread provides control of the spreader as well as recording input application data for farm management documentation.

One of the biggest developments of the AS2000 series is the introduction of two new models to the range.

The AS2200 (20m<sup>3</sup>) and its big brother the AS2220 (22m<sup>3</sup>) providing even more capacity than ever before.

**☒ For more information please contact your local O’Connors dealer or Waringa.**

Run 1 UREA at 100 kg/ha Spinner Speed 900  
Spinner C4 Settings Drop 40mm Screen test % 0-59-41-0



One of the test results captured by Fertilizer Australia, showing a 41m bout width.



## O'CONNORS

## WARINGA

AGRICULTURE | EQUIPMENT | FARMING | TECHNOLOGY