

<b>Publication</b>	Various		
<b>Feature</b>	Agritechnica 2015 Spreading Applications preview		
<b>Date</b>	15/09/2015	<b>Reference</b>	CM/BKF/AGT/SPRD

## Digi-Star and RDS Technology debut products, platforms and connectivity at Agritechnica 2015.

**Digi-Star International** and **RDS Technology**, providers of precision monitoring, measuring and control systems for mobile machinery will be exhibiting the latest developments of their enhanced range of totally integrated precision solutions covering a wide cross-section of the industry from on-board weighing, yield and harvesting, seeding and drilling, spreading and fertilizing, to livestock feeding applications.

### **SPREADING APPLICATIONS**

#### ***iSOCAN APOLLO***

With increasing demand for accurate and consistent application of farm yard manure and granular fertilizer, RDS has developed the ***iSOCAN APOLLO*** system that will control the floor conveyor speed of the spreader proportional to forward speed. Dynamic calibration from on-board loadcells enables the system to maintain accuracy irrespective of product density changes. This complete control provides



spreading accuracy but also simplifies operation for the user. The ***iSOCAN*** also contains 2x camera inputs along with VRA, GPS guidance and section control capabilities (activation code required).

Available ISOBUS-compatible in 2016.

#### ***M-SPREAD***

Using the 4.3" touchscreen G-CAN instrument the ***M-SPREAD*** is a simple solution providing basic electro-hydraulic control of a spreader i.e. floor speed control, slurry gate up/down etc. Additional sensors enable operational information to be viewed such as area covered, distance travelled, job duration.

#### **RDS TECHNOLOGY LTD**

Registered Office: Cirencester Road · Minchinhampton · Stroud · Gloucestershire · GL6 9BH · UK

Main: +44 (0) 1453 733300 Fax: +44 (0) 1453 733311 Email: info@rdstec.com

REGISTERED IN THE UK COMPANY NO. 2996527 VAT REGISTRATION NUMBER: GB 647 8728 83

# **RDS TECHNOLOGY**

TOPCON POSITIONING GROUP



Also offers the possibility for export to a USB stick for record keeping purposes. An optional capability is to interface with RDS Epsilon sensors for a static weighing feature to bring further data to the operator i.e. average tonnes/ha, tonnes spread etc.

For more information on spreading applications from Digi-Star and RDS Technology, please visit us in Hall 15, stand 15H04. For the Digi-Star Precision Feed Management portfolio, please visit Hall 25, stand 25B03.

For the other members of the TOPCON POSITIONING GROUP at Agritechnica:

NORAC: HALL 15 STAND 15F50

WACHENDORFF: HALL 15 STAND 15H49

TOPCON: HALL 15 STAND 15J05

## **RDS TECHNOLOGY LTD**

Registered Office: Cirencester Road · Minchinhampton · Stroud · Gloucestershire · GL6 9BH · UK

Main: +44 (0) 1453 733300 Fax: +44 (0) 1453 733311 Email: [info@rdstec.com](mailto:info@rdstec.com)

REGISTERED IN THE UK COMPANY NO. 2996527 VAT REGISTRATION NUMBER: GB 647 8728 83

[www.rdstec.com](http://www.rdstec.com)

[www.topconpositioning.com](http://www.topconpositioning.com)