

Publication	Various		
Feature	Agritechnica 2015 Spreading Applications preview		
Date	15/09/2015	Reference	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





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

> > www.rdstec.com www.topconpositioning.com