

Publication	Various		
Feature	Agritechnica 2015 Seeding and Drilling Applications preview		
Date	14/09/2015	Reference	CM/BKF/AGT/SDR

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.

### SEEDING AND DRILLING APPLICATIONS



# **iSOCAN Artemis**

The iSOCAN Artemis electric drive system for seed drills is configurable for proportional to forward speed control of upto 4 products/motors. As an optional addition we can offer integrated blockage functionality with sensors supplied by RDS. The optical sensors mounted in the air pipes will

monitor seed flow the operator in the conjunction with

drive of Artemis this makes for a comprehensive system for the modern seed drill.



and provide an alarm to event of a blockage. In the electric metering control and monitoring



#### **ISOBUS Artemis**

With an increasing demand to provide operation via an ISOBUS UT, the Artemis Bridge Module designed to operate with the iSOCAN has now been enhanced to enable Artemis-equipped seed drills to work with the modern ISOBUS-equipped tractors. As per the iSOCAN Artemis the software will be configurable to operate up to 4 electric motors, each of which can be for a different product if required. Precision Farming functionality will be supported by the integrated ISOBUS TC GEO within the terminal. Available in 2016.

## **RDS TECHNOLOGY LTD**



# Psi Artemis



The **RDS Artemis** is a variable rate control and monitoring system for seed drills that removes the need for a mechanically driven land wheel by operating the metering unit with an electric motor maintaining its speed proportional to forward speed.

For more information on seeding and drilling products 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**