

Publication	Various		
Feature	Agritechnica 2015 Yield Applications preview		
Date	14/09/2015	Reference	CM/BKF/AGT/YLD

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.

YIELD APPLICATIONS

CERES 8000i

The **CERES 8000i** is a yield monitoring instrument that enables you to see and map your yield as you cut. The **CERES 8000i** is a dynamically accurate, continuous crop yield measurement system which is easily installed onto virtually any combine. The monitor head unit can be easily transferred between different machines. You will require a suitable DGPS receiver and a 'Data Logging module' to go yield mapping.



CMM 100

The **COMBINE MOISTURE METER 100** is an easy to use moisture meter for combines that gives the operator a continuous and dynamic display of grain moisture. Both **CERES** and **COMBINE MOISTURE METER** can be retro-fitted on all types of combine, new or used, and are suitable for all combinable crops, including grass seed and oilseeds.





For more information on yield 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