

NEWS RELEASE

AGCO® Corp. OFFERING AGCAM® AS A FACTORY OPTION ON COMBINES

Cayuga, ND – March 22nd, 2013 – www.dakotamicro.com Dakota Micro, Inc. is proud to announce a new factory install partnership with AGCO Corp. AGCO Customers will now have the ability to purchase Gleaner, Massey Ferguson and Challenger Combines with the AgCam camera as a factory installed option.

“It’s a match made in the sieve, and on the auger..and in the grain tank” jokes Charissa Rubey, Director of Sales and Marketing for Dakota Micro, Inc. “AGCO has a rich and diverse product line that includes unforgettable brands such as Gleaner, Massey Ferguson & Challenger, and Dakota Micro is proud to be included as a factory option on these heritage brands that were born in the heartland, just like us.”

“The new factory installed AgCam camera option provides total visibility for our customers in any key areas they feel is important to monitor, right from the cab seat. Whether you are an owner operator or a custom harvester, you will find the AgCam will provide our customers with a high quality picture of what is going on anywhere they desire” says Kevin Bien, Brand Marketing Manager for Gleaner combines.

AgCam cameras have been engineered to withstand the harshest environments with ease and reliability. Featuring a completely waterproof housing, these cameras can be used in a variety of situations, producing excellent results, day or night. AgCam features a 3 year warranty, auto darkening lens, crimp resistant cables and infrared night vision.

About Dakota Micro, Inc.

Dakota Micro, Inc. is the exclusive manufacturer of the AgCam and OverView camera systems and all related components. Founded in 2002 and located in rural Southeastern North Dakota, Dakota Micro, Inc. remains independently owned and operated. Dakota Micro, Inc. prides itself on offering superior quality product and service to customers of all sizes. For more information visit www.agcoagcam.com.

Charissa Rubey

Director of Sales & Marketing
charissa@dakotamicro.com
1 866 462-4226