

# AFS Cotton Yield Monitor



The Case IH AFS Cotton Yield Monitor is a unique Controller Area Network (CAN)-based optical sensor that provides precise, real-time cotton flow information on a continuous basis while harvesting. This information can provide yield data — accurate to within 3 percent of gin weights — that lets the operator create yield maps to aid future productivity. On-the-go, the data can be used to make in-field operational decisions — when and how often to cycle the basket compactor and to aid in-field logistics — and when to unload the cotton basket or module based on accurate, real-time data. As a secondary benefit, the sensor is able to provide real-time information about material blockage in the cotton picker's chute, thus alerting the operator of any functional problems. This eliminates waste and improves profitability.

**Case IH**, Racine, Wisconsin USA;  
262-636-6011, [www.CaseIH.com](http://www.CaseIH.com)