

## CNH breaks new ground with AI-Driven sprayer tech for ultra-precise application

16 June 2025 | News

**Machine learning and camera sensing are rapidly transforming agriculture, with AI-driven innovations improving efficiency, cutting input costs, and advancing sustainable farming. CNH's latest breakthrough integrates real-time crop analysis with automated spraying technology—now embedded across its sprayer lineup under the Case IH, New Holland, and Miller brands.**



**Machine learning and camera sensing are rapidly transforming agriculture, with AI-driven innovations improving efficiency, cutting input costs, and advancing sustainable farming. CNH's latest breakthrough integrates real-time crop analysis with automated spraying technology—now embedded across its sprayer lineup under the Case IH, New Holland, and Miller brands.**

CNH's smart sprayer precision technology identifies "green-on-brown" weeds growing on bare soil and delivers targeted applications of inputs like water, herbicides, and fertilizers. By precisely treating only where needed, it helps reduce chemical use, conserve resources, and improve productivity across each acre.

In the latest feature of our A Sustainable Year series, we explore the innovation driving this advancement and speak with a U.S. farming family managing 40,000 acres, who share firsthand how this technology is already delivering tangible benefits in the field.