

Precision Fertilizer Spreader



[www.KuhnNorthAmerica.com](http://www.KuhnNorthAmerica.com)

# AXIS® 30.2 Q



**Invest in Quality®**



# SIMPLE AND EFFICIENT

## REDUCED COSTS, INCREASED YIELDS

Applying the right amount of fertilizer in the right place helps you maximize crop yield while minimizing your expenses. The KUHN Axis 30.2 Q offers an affordable, compact solution for spreading granular materials and cover crop seeds with high precision.

## MAXIMUM EFFICIENCY

Ensuring even spreading can be complicated. KUHN provides innovative solutions to make this process as simple and accurate as possible. Our focus is on easy adjustments to save you time and avoid errors.



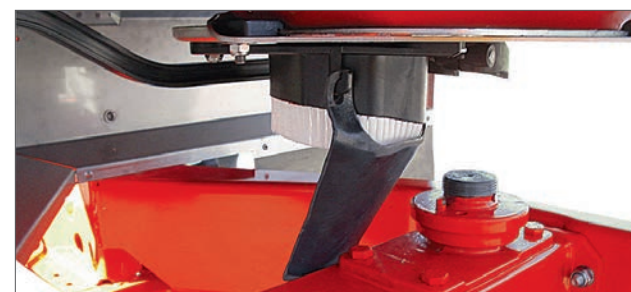
## USER-FRIENDLY INTERFACE

The Quantron A is the standard terminal on the KUHN Axis 30.2 Q model. In addition to automatic ground speed compensation with the standard speed sensor, you can also benefit from the user-friendly design and comfortable control from the cab: the position of the metering outlets, travel speed, area spread and quantity spread are all displayed.



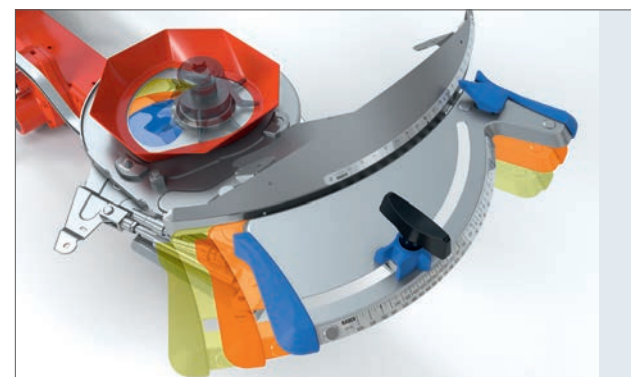
## SPREADSET MOBILE APP

This convenient solution puts all of the information from the printed identification charts and setup guides into your pocket. When new fertilizers or seeds are released, you will have the settings available immediately.



## QUICK FLOW TEST AND RATE SETTING

With the Direct Flow Control (DFC) system, your initial machine setup is easy using the spreading chart settings. You then remove the disc and fit the chute (stored above disc guard) for a flow test. After collecting the fertilizer, the electric linear actuators make for easy adjustments via the Quantron A terminal.



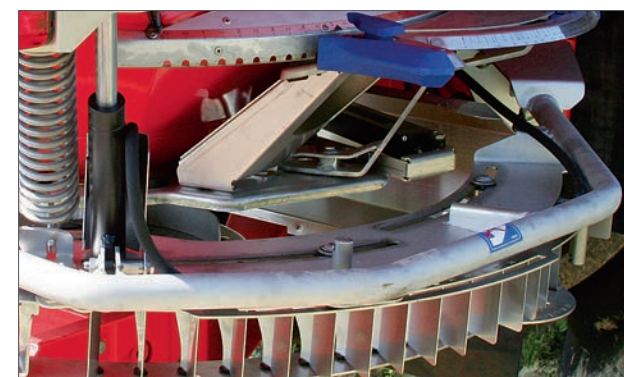
## EASY WORKING WIDTH ADJUSTMENT

The KUHN CDA (Coaxial Distribution Adjustment) system moves the drop point of the fertilizer around the axes of the spreading discs. Each side is adjusted manually to create wide or narrow spread patterns.



## GENTLE AGITATOR

The simple, mechanical drive allows for a consistent agitator speed of 17 rpm. Slow, stepped agitation prevents fertilizer granule or seed damage.



## SECURE BORDERS

The available Telimat limiter attaches to the right-hand side of the spreader. Its adjustable vanes redirect the fertilizer granules to keep them in the field, reducing your input costs and environmental impact.

## Model Specifications

	30.2 Q
Hitch Type	Category 2
PTO Speed (rpm)	540
Capacity: Base-Max. With Extensions	49 – 112 cu. ft. (1,400 – 3,100 L)
Working Width	39' – 138' (12 – 42 m)
Spreading Discs	S4 VXR+ (other disc sizes available)
Section Control Capability	2 sections per side (4 total)
Application Rate Adjustment	up to 1,100 lbs (500 kg)/min
Metering Outlet Control	Linear Actuators
Min. Filling Height Without Extensions	41" (105 cm)
Required Hydraulic Connections	1 – SA (only required with optional Telimat)
Border Spreading	Optional Telimat (Right Side Only)
Hopper Cover	Optional
Hopper Level Sensors	Optional
Control Terminal	Quantron A
Speed Signal Sensor + ISO 11786 Cable	Standard
Working Width Adjustment	Manual CDA System
Road Lights and Signaling	Optional
Fertilizer ID Cards and Spread Charts	Standard in Imperial and Metric
Approximate Unloaded Weight	725 lbs (330 kg)
Maximum Net Load Hopper Contents	7,050 lbs (3,205 kg)





# COMPLEMENTARY PRODUCTS

## MORE PRODUCTS TO MEET YOUR NEEDS

With over 700 models of equipment, we have the most complete implement line in the industry. Whether you have a small or large operation, we have a broad range of models and options to help fit your diverse needs.



1. Axis® Cart
2. Primary Tillage
3. Secondary Tillage
4. Vertical Tillage
5. Grain Drills
6. Precision Fertilizer Spreader



For more information about your nearest KUHN dealer and other KUHN products, visit our website at

[www.KuhnNorthAmerica.com](http://www.KuhnNorthAmerica.com)




Visit our YouTube channel to watch our latest product videos.

### KUHN NORTH AMERICA, INC.

Corporate Headquarters  
1501 West Seventh Avenue - Brodhead, WI 53520

Information given in this document is only for informational purposes and is non-contractual. Our machines are in compliance with North American safety standards. In our literature, and for improved illustration of certain details, some safety devices may not be in operating position. When operating these machines, these devices must be operated in accordance with the requirements indicated in the operator's manuals and assembly manuals. We reserve the right to change any designs, specifications or materials listed without further notice. Machines and equipment in this document can be covered by at least one patent and/or registered design. Trademarks cited in this document may be registered in one or several countries.

 <p><a href="http://www.KuhnNorthAmerica.com">www.KuhnNorthAmerica.com</a></p>	<p>Your KUHN dealer</p>
---	-------------------------

Find us on   