

ROW CROP INJECTION



CONTROLLong tongue for better weight control & balance

ROW SPACING
Can be ordered to suit row

ROW SPACING FRONT Can be ordered to suit row spacing. Tires are 18.4 x 26 withou



FRONT PUMP SYSTEMAllows for in-tank mixing without any moving parts



CONFIGURATIONS

Magnum Series and
Electra-Steer Models





ROW CROP INJECTION

Precision application



In-row injection of manure provides another opportunity to apply manure. Usually, fields are drier at this time of year, and plants have developed to the point where they require maximum nutrition for optimum growth to guarantee higher yields. The Nuhn Row Crop System ensures better use of nitrogen and reduced movement of ammonium, phosphate, pathogens, and other contaminants to surface water via tile drains, because crop roots are actively absorbing nutrients. There is also reduced compaction because the soil is likely drier.

The ¼" tank with unibody construction, solid welds inside and out, and full circle tensioned baffles are what makes Nuhn tanks unbeatable. The circular shaped tank keeps the center of gravity low, as opposed to a mush-room shaped tank with the center of gravity very high. The tank has a full light kit, with the lights to the outside of the tires and are designed to break away if they hit something. There is a large clean-out door at the rear of the tank. Nuhn Industries tanks have the strongest undercarriage in the industry, full length frame with cross members, in-tank spray wash system, and bearing positioned away from direct contact with manure.