

Planter

PLANTER/AIR SEEDER INSPECTION	\$95
METER TESTING	\$10



**Parts Warranty
12 months,
if installed by
the dealer**

Recommended End Of Season Planter Process

- Download and backup your data!
- Schedule an annual inspection with Sydenstricker.
- Clean machine thoroughly removing all dirt and trash wrapped on sprockets and shafts. Any residue will draw moisture and cause corrosion.
- Lubricate all chains and grease all points of lubrication.
- Grease exposed rods on cylinders.
- Empty all seed and granular chemical hoppers plus make sure they are clean.
- Discs should be stored in original box or hanging vertically in a controlled environment out of direct sunlight.
- Remove the vacuum hose from each seed meter. Operate vacuum fan at full hydraulic flow for two minutes to clear dust and debris from manifolds, hoses and fittings.
- Clean the air breathers on the analog vacuum and pressure gauges.
- Empty all bulk fill bins, metering systems and delivery hoses.
- Disassemble, clean and grease all U-joint slides.
- Grease or paint all disc openers, blades and all row marker disc blades to prevent corrosion.
- Flush and drain all liquid fertilizer tanks, hoses, and metering pump with clean water. If equipped with a piston pump, refer to your Operator's Manual for storage instructions.
- Empty and clean all dry fertilizer hoppers. Disassemble and clean the metering augers. During reassembly, coat all metal parts with a rust preventative.
- Release pressure on closing wheels.
- Store the planter in a sheltered area, if at all possible.
- Use your Sydenstricker Quote to schedule service or order your parts during winter promotions.

****Depending upon your planter, not all items may apply. Some additional options will need to be addressed outside of the general procedure listed above. Please see your operator's manual for all details.****



Application Equipment

Includes

- Check codes
- Electrical system
- Engine
- Cooling system
- Fuel system
- Hydraulic & hydrostatic systems
- Operators station
- Boom
- Solution system
- Chassis

Floater Inspection

\$425

**Self-Propelled Sprayer Inspection -
John Deere & Hagie**

\$475

Air Machine Inspection

\$500

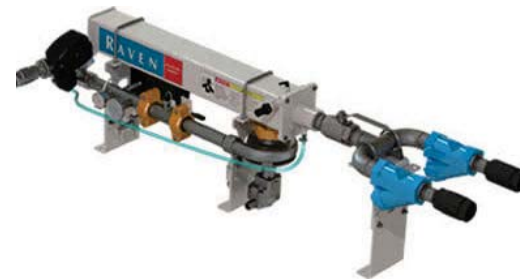
*Sprayer must be clean and tank(s) free of
chemical prior to inspection or additional costs
may be incurred.*

Full Line Sprayer & NH³ Ammonia Parts Dealer



1 X 2 DMI SHANK KSC-1298

Full Line Raven Dealer



Sprayer Direct Injection Kits

This revolutionized system allows customer to:

- Accurately inject applicants directly into the mixing chamber
- Eliminate product mixing at the load station or on the tender truck
- Lower the risks associated with using multiple chemicals
- Carry up to 235 gallons (889.6L) and three separate applicants at any time

**Pricing Varies
See Us For a
Quote**

