The Morris variable rate option is quick, responsive and accurate for on-the-go rate changes. This VR option is available with the choice of two monitor systems – Either the Eagle system or the X2O system from Topcon.

The Topcon Eagle controls up to four tanks including granular, liquid and NH3. Monitor ground speed, shaft speed, fan speed and bin levels with fingertip control.

Products are available in a variety of options, including the addition of compatible user supplied GPS. Acquired mapping is available when using GPS. Wipak VRC allows prescription map control of up to five products.

Quickly determine the product rate settings by using the easy to read seed and fertilizer charts located on the side of the air cart (see charts as a guide only). Ensure the proper application rate with a convenient stationary rate check right in your yard.

Fan speed, shaft rotation, bin levels, acre seeded and other aerial data are at your finger tips with the easy to read Morris monitoring system.

Quick-change sprockets mean simple, reliable adjustments between crops. The posi-drive transmission uses a positive lock on all drive sprockets to deliver smooth and reliable metering. The positive ground drive from the air cart wheel compensates for any changes in ground speed, ensuring precise product rates at all times. Dual speed metering on all three tanks allows you to mix and match product and tanks.

The 8333, 8333, 835X EIGHT Series XL air cart features a quad steer chassis – using larger tires on the front of the air cart allows you to reduce tire pressure and therefore reduce soil compaction.

Large off-set front tires with walking axles increase available air contact, ride higher and in transport, resulting in a smoother overall ride.

This system is guidance ready with the prescription map control of up to five tanks including granular, liquid and NH3. Monitor ground speed, shaft speed, fan speed and bin levels with fingertip control.

Bin levels are monitored with calculated visual speeds, and ground speed. Bin levels are monitored with calculated visual speeds, and ground speed. Bin levels are monitored with calculated visual speeds, and ground speed. Bin levels are monitored with calculated visual speeds, and ground speed.

Topcon X20 can control up to five tanks including granular, liquid and NH3. Monitor ground speed, shaft speed, fan speed and bin levels with fingertip control.

Large off-set front tires with walking axles increase available air contact, ride higher and in transport, resulting in a smoother overall ride.

High quality images would be best suited for the Topcon Eagle Mapping System. The AgCam camera is integrated into the system. As-applied mapping is available with Auto Section Control (ASC) of liquid fertilizer and NH3.

The policy of MORRIS INDUSTRIES LTD. is one of continuing improvement; therefore, the company reserves the right to change any specification without notice.

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More capacity, precise metering and proven distribution – whether you are changing product or setting rates, the clean design and operation of the EIGHT Series XL Air Cart lets you get on with the task at hand.

- A spacious catwalk design provides safe, convenient access to all tanks at once. Snap clips on both sides fold up out of the way when not in use.
- The walk-through tank design creates a firm, standing platform with fill lids at waist level. You’ll feel secure and not place any unnecessary strain on your back.
- Larger tank openings feature screens (optional) to prevent debris getting into the tanks when filling.

EIGHT SERIES XL – PRECISION METERING AND DISTRIBUTION

- As your cropping practices change, the EIGHT Series XL adapts right along with you. Patented metering system allows quick and easy changeover from single to double shoot. Simply slide the rod to divert product from one air stream into another air stream.
- The spiral fluted metering wheel gently rolls a constant flow of product into the air stream, accurately metering grass, canola and other fine seed right up to larger pulse crops and everything in between. This unique design eliminates the need to change wheels and reduces the chance of seed damage and uneven metering.

- Larger tank openings feature screens (standard) to prevent debris getting into the tanks when filling.

- Optional conveyors for 8435, 8630 and 8650 models feature a fast 60 bushel per minute loading time with hydraulic remote for convenient one-person operation and requires no clean-out.

- A 10” orbital drive auger is double hinged for exceptional balance and manoeuvrability. Alignment pins lock the auger for extra stability. Top auger lighting is standard.

- The walk-through tank design creates a firm, standing platform with fill lids at waist level. You’ll feel secure and not place any unnecessary strain on your back.

- Slide shut-offs on all three tanks allow access to the meter components without having to empty product from the tanks.

- A 10” orbital drive auger is double hinged for exceptional balance and manoeuvrability. Alignment pins lock the auger for extra stability. Top auger lighting is standard.

- An industrial piston-type hydraulic motor powers a 17” diameter forward curved fan that is 98% efficient. The larger hydraulic lines decrease flow restrictions for less heat build-up under higher fan speeds. A dual fan option for large width seeding tools is available.

- A fully adjustable plenum lets you direct more air to the meter with heavier products and higher rates of application, and less with lighter or more fragile products.

- The spiral fluted metering wheel gently rolls a constant flow of product into the air stream, accurately metering grass, canola and other fine seed right up to larger pulse crops and everything in between. This unique design eliminates the need to change wheels and reduces the chance of seed damage and uneven metering.

- All-in-one seed plates save time. One quick change lets you accurately meter fine, medium or coarse product.

- Patented Flat Fan Divider Heads maintain the smooth horizontal flow of product as it leaves the primary runs to divide into each secondary run. The abrupt directional changes, common to vertical divider head systems, are eliminated. This results in an accurate and efficient air delivery system that is exceptionally gentle on your seed. Germination, growth and vigor are protected.

- As your cropping practices change, the EIGHT Series XL adapts right along with you. Patented metering system allows quick and easy changeover from single to double shoot. Simply slide the rod to divert product from one air stream into another air stream.