



Take Your Operation to the Next Level.

The 10 Series air cart is designed to optimize the number of acres our customers plant each day.

This air cart series is loaded with customerinspired ideas and technology to minimize the time spent on setting and filling operations and to maximize the number of acres planted for each fill. The 10 Series air cart oozes quality with a plethora of premium componentry and materials to provide years of low-maintenance, trouble-free service. Morris knows the pressure farmers are under when planting crops in a narrow window of time and designed the 10 Series to ease this burden.

Seed With Confidence.



LOAD CELLS UNDER EACH TANK

Be confident about product weight going in and out of each tank.

DYNAMIC CALIBRATION

Spend less time calibrating. Use calibration correction to maximize seeding efficiency.

Less Time Filling. More Time Seeding.

CONVEY-ALL CONVEYOR

This single belt conveyor with low profile hopper fills tanks rapidly (100 + bu/minute) and features a stainless steel top and bottom to keep this machine looking good for years. A 10-way remote control is used for movement and speed.



MAXIMIZE ACRES PER FILL

Tanks are sized to empty at the same time by applying agronomic principles and established nutrient uptake ratios.

OPTIMIZER TANK

This tank will hold two mini-bulk bags of canola and can be used to optimize the acres per fill when planting other crops.

10 series 820 model										
CROP	OPTIMIZER (80 BU)	TANK 2 (250 BU) TANK 3 (135 BU)		TANK 4 (355 BU)	MAYIMUM ACDEC/EU I					
		MAXIMUM ACRES/FILL								
cereal	30 (46-0-0)	150 (seed)	151 (11-52-0)	126 (46-0-0-)	150 acres/fill					
canola	800	62 (N-P blend)	210 (11-52-0)	88 (N-P blend)	150 acres/fill					
pea	inoculant 197 (N-P-K-S blend		45 (seed) 112 (seed)		157 acres/fill					

Assumptions: Some products use more than one tank to maximize acres/fill (e.g. Cereal Optimizer tank + Tank 4 is 30 + 126 = 156 acres/fill). Seeding rates: Wheat 30 live seed/ft2; Canola 10 seed/ft2; Pea 8 seed/ft2. Fertilizer rates: (lb/ac actual N-P-K-S): Wheat 80-35-0; Canola 120-50-0-24 with sulfur broadcast; Pea 14-25-15-8. At higher application rates, tanks empty at the same time but with reduced acres/fill.



HIGH CAPACITY FANS

Push big product rates with the new 22" diameter fans and the optional AirGuard blockage prevention system.



FAST, CONVENIENT ADJUSTMENTS

Morris uses a common metering wheel in each metering body. A single lever adjusts seed plate clearance when metering different products.



Efficient Tank Capacity

The 10 Series tanks have large top lids for highly efficient filling and steep angles on the hoppers for improved emptying.



REDUCED FOOTPRINT

with larger tires and rims.

Reduce soil compaction and get stuck less

Light Up the Night.

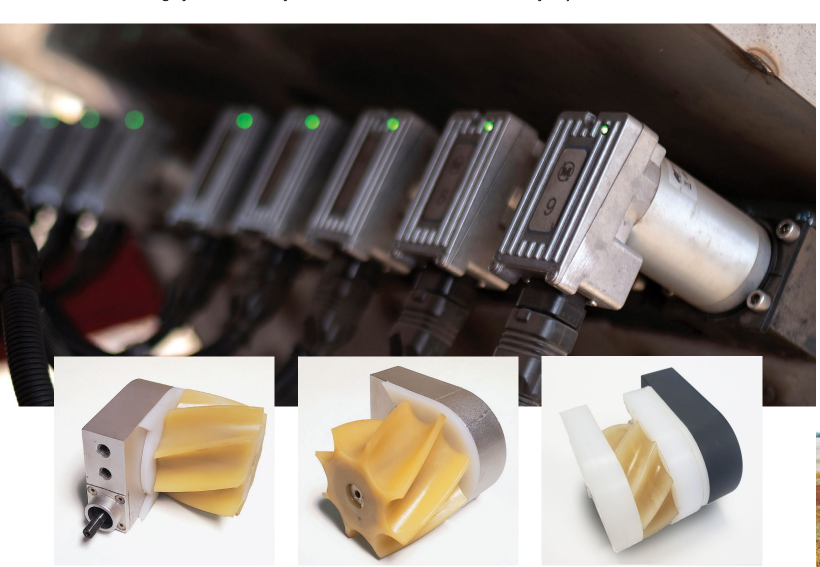
25000 lumen light system makes operation at night easy. Lights are located inside



Next Generation Sectional Control.

ELECTRIC-DRIVEN METERING

All new metering system driven by 24 V brushless motors with infinitely adjustable rates.



SEED METER GEAR BOX

A 40:1 worm drive gear box with sealed housing and stainless steel output shaft connects the electric motor to the metering wheel.

SPIRAL FLUTED METERING WHEEL

The spiral fluted metering wheel is a Morris staple - its continuous flow of product into the air stream is the gold-standard in metering accuracy.

Rate range: 20-300 lb/ac.

OPTIMIZER TANK METERING WHEEL

This metering wheel is used in the Optimizer Tank™ and delivers outstanding low-rate flow of product into the air stream.

Rate range: 1-50 lb/ac

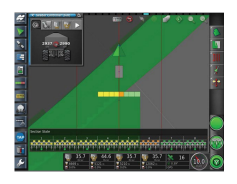
Top Notch Controls.

FULLY AUTOMATED SECTIONAL CONTROL

Topcon's proven fully adjustable and automated sectional control eliminates overlap and seeding misses.

IMPLEMENT COVERAGE SHARING

When seeding in the same field with multiple seeding systems, coverage maps are shared between machines so that the sectional control systems prevent seeding over land already planted.



PACKING FORCE CONTROL

This feature maintains consistent packing force and optimizes opener penetration across variable soil conditions by managing opener hydraulic pressure on Quantum drills equipped with this feature.

LIFT CONTROL

This feature automatically lifts and lowers the Quantum drill on headlands.

Actual packing force and opener operating pressure
 Lift control settings and activation status

NEW TOPCON XD+ MONITOR

Optimize workflow with full-feature customization.

TOPCON AGRICULTURE PLATFORM (TAP)

This subscription-based feature synchronizes data effortlessly from in-cab and the office through TAP and works with nearly any data format.

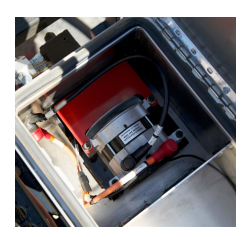




Quality You Can Rely On.



Premium Componentry



ALTERNATOR

A hydraulically driven 150 amp brushless alternator sends power to the metering system.



DUST SEALED ELECTRONICS

The alternator and Topcon controls are housed in a dust-free environment.



24 V ELECTRIC MOTORS

Morris selected an over-built, maintenance-free brushless electric motor with 3x the power of other manufacturers so when you are working hard, the motors will be hardly working.

Premium Experience



IMPROVED STAIRS

The flip-up bottom step with gas shock reduces the potential for damage and provides superior ergonomics.



CONVENIENT ADJUSTMENTS

All settings are done from the lefthand side. This includes calibration, adjusting seed plates and double shoot collectors as well as the easy new tank shut-off gates.



XTEND CONVENIENCE FEATURE

This app eliminates going back and forth between the air cart and tractor cab when doing rate calibrations.

Series 10 Air Cart

Specifications and Options

Model	Total Capacity	Tank 1	Tank 2	Tank3	Tank4	Weight Tow Behind	Weight Tow Between		
660	660 bu 23258 litres 9/30/15/46 Split	60 bu 74.65 cu ft 2114 litres	200 bu 248.90 cu ft 7048 litres	100 bu 124.45 cu ft 3524 litres	300 bu 373.35 cu ft 10572 litres	40385 lbs 18318 kg	34661 lbs 15722 kg		
820	820 bu 28896 litres 10/31/16/43 Split	80 bu 99.55 cu ft 2819 litres	250 bu 311.09 cu ft 8809 litres	135 bu 167.99 cu ft 4757 litres	355 bu 441.75 cu ft 12509 litres	43518 lbs 19739 kg	37206 lbs 16876 kg		
1050	1050 bu 37000 litres 8/31/17/44 Split	80 bu 99.55 cu ft 2819 litres	330 bu 410.64 cu ft 11628 litres	175 bu 217.75 cu ft 6166 litres	465 bu 578.67 cu ft 16386 litres	44130 lbs 20017 kg	37769 lbs 17132 kg		
1440	1440 bu 50744 litres 8/31/16/45 Split	110 bu 136.88 cu ft 3876 litres	450 bu 560.02 cu ft 15858 litres	235 bu 292.44 cu ft 8281 litres	645 bu 802.67 cu ft 22729 litres	54490 lbs 24716 kg	N/A		
	and 820 Standard (Tow Behind Only)			Singles - (2) VF710/70R42 CFO Duals - (4) VF710/70R42 CFO					
- 105	and 820 Optional 0 Standard (Tow Behind Only)			Singles - (2) VF900/60R42 CFO Duals - (4) VF900/60R42 CFO					
Tire - 144 Front Rear	0 Standard			Duals - (4) VF710/70R42 CFO Duals - (4) IF850/75R42 CFO					
Aux F	: System aulic Fan Motor(s) Power Unit (APU) Max Hydraulic Require	ements		22" (56 cm) Diameter Impeller (5000 RPM Max) 19cc (25GPM max(2)) (95 lpm) at 3100 psi (21374 kPa) 6.3cc (7.5GPM max) (28 lpm) 58GPM (220 lpm)					
Conv Conv	Conveyance ey-All Conveyor (660, a ey-All Conveyor (1440) aulic Requirement			35' x 10" Tube x 16" Belt (110 bpm wheat) 40' x 14" Tube x 22" Belt 21GPM (Flow Controlled) (80 lpm)					
Prima Mete Same	stem r Drive ary Air System r Rate Range s Side Adjustment of So le Shoot Collectors and			24v Brushless Electric Motors 180w 10 Run/2.5" Dia Stainless Steel Tank 1: Low 1-50 lb/ac / Tanks 2-4: Standard 20-300 lb/ac Standard					
24v/1 Seale Unde	System Brushless Alternator 2v Equalizer System and ECU and Battery Mortank/Intank/Walkway/ Bar Lighting		ting	150A 24v-150A/12v-40A Standard 12K Lumens 16K Lumens					
Autor Varia Weig Head Pack Xtend Imple	ay Monitor nated Sectional Contro ble Rate by Section hs Scales land Management ng Force Control i ment-Implement Cove on Agricultural Platform	rage		Topcon XD+ Console Fully adjustable sectional timing. Automated rate control up to 10 sections. Individual tanks on load cells. Automatically lifts/lowers Quantum drill on headlands. Maintains consistent packing force on Quantum drills. This app remotely connects to the Topcon XD+ monitor. Shares maps between seeding systems. Data management service that simplifies data transfer between the field and the office.					

MORRIS SFE

CORPORATE OFFICE 205 - 2100 Airport Drive, Saskatoon, SK Canada S7L 6M6 p. 306.933.8585 f. 306.933.8626 Questions? email: info@morrisequipment.ca

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