



# AIR CART

Configuration	Tow-Between	Tow-Behind
Rear Tow Hitch - 9365 and 9450	Standard (Max 26,000 lb Draft Load) (Max 11,818 kg Draft Load)	Optional (Max 15,000 lb Draft Load) (Max 6,818 kg Draft Load)
Rear Tow Hitch - 9445, 9550, 9650, 9800 and 91000	Standard (Max 26,000 lb Draft Load) (Max 11,818 kg Draft Load)	Standard (Max 26,000 lb Draft Load) (Max 11,818 kg Draft Load)
Hitch Stand	N/A	Optional
Fan Impeller Diameter	17" (43 cm) - Up to 5,000 r.p.m.	
Hydraulic Fan Drive (Closed Centre or Closed Centre Load Sensing systems required) Hydraulic requirements for Air Cart only at Rated Fan Speed.	16cc - piston type orbit motor 21 U.S. gal./min. (80 l/min) at 2,750 p.s.i. (18,960 kpa) Dual Fans require 42 U.S. gal./min. (160 l/min) VRT requires an additional 6 U.S. gal/min (23 l/min)	
High Flow Hydraulic Kit	Standard	
Loading Auger	Standard (10" Dia) (25.4 cm Dia) 9365 to 9650 Standard (12" Dia) (30.5 cm Dia) 9800 and 91000 Optional - Conveyor(16") (40.6 cm) Optional - Hydraulic Assist	
Metering - Ground Driven - Variable Rate (VRT) - GPS Compatible VRT - ICT (Input Control Technology)	Standard Optional - Topcon Monitor Optional - Topcon Monitor Optional with VRT	
Meter Shut Off	Electric	
Number Secondary Runs - Single-Shoot	21 to 99 (9800 - 91000 will do up to 110)	
Number Secondary Runs - Double-Shoot	42 to 198 (9800 - 91000 will do up to 220)	
Primary Hose - Diameter	2 1/2" (6.4 cm)	
Secondary Hose - Diameter	Standard - 15/16" (2.4 cm) Optional - 1 1/4" (3.2 cm)	
Easy Clean Out System	Standard	
Meter Drive Option -Second Clutch (For spot fertilizing on the go)	Standard (Ground Drive Only)	
Monitor - (Shaft Motion (4), Bin Level (4), Fan Speed (2), Acre Tally, Ground Speed)	Standard Optional Seed Flow	
Work Switch (Mounted to Seeding Machine)	Optional	

Tank Capacity							
Model	Front Tank	Mid 1 Tank	Mid 2 Tank	Rear Tank	Total	Weight Tow Behind	Weight Tow Between
9365	182 bu 226.5 cu ft 6414 litres	N/A	N/A	182 bu 226.5 cu ft 6414 litres	364 bu 12628 litres 50/50 Split	10900 lbs 4944 kg	14100 lbs 6396 kg
9450	182 bu 226.5 cu ft 6414 litres	86 bu 107 cu ft 3030 litres	N/A	182 bu 226.5 cu ft 6414 litres	450 bu 15858 litres 40/19/40 Split	11900 lbs 5398 kg	15100 lbs 6849 kg
9535	182 bu 226.5 cu ft 6414 litres	86 bu 107 cu ft 3030 litres	86 bu 107 cu ft 3030 litres	182 bu 226.5 cu ft 6414 litres	536 bu 18888 litres 34/16/16/34	13000 lbs 5897 kg	N/A
9445	221 bu 275 cu ft 7788 litres	N/A	N/A	221 bu 275 cu ft 7788 litres	442 bu 15576 litres 50/50 Split	17300 lbs 7847 kg	20000 lbs 9072 kg
9550	221 bu 275 cu ft 7788 litres	107 bu 133 cu ft 3772 litres	N/A	221 bu 275 cu ft 7788 litres	549 bu 19348 litres 40/19/40 Split	18000 lbs 8165 kg	20700 lbs 9389 kg
9650	221 bu 275 cu ft 7788 litres	107 bu 133 cu ft 3772 litres	107 bu 133 cu ft 3772 litres	221 bu 275 cu ft 7788 litres	656 bu 23120 litres 34/16/16/34	18700 lbs 8482 kg	21400 lbs 9707 kg
9800	265 bu 330 cu ft 9339 litres	133 bu 166 cu ft 4700 litres	133 bu 166 cu ft 4700 litres	284 bu 353 cu ft 10008 litres	815 bu 28747 litres 33/16/16/35	30240 lbs 13720 kg	29740 lbs 13490 kg
91000	331 bu 412 cu ft 11664 litres	162 bu 202 cu ft 5709 litres	162 bu 202 cu ft 5709 litres	349 bu 434 cu ft 12298 litres	1004 bu 35380 litres 33/16/16/35	31240 lbs 14170 kg	N/A

Tire Specifications								
Tire	Style	Rating	Pressure					
			BT 9365 9450	BH 9365 9450	BH 9535	BT 9445 9550 9650	BH 9445 9550 9650	BT 9555 9680 9800
500/70 R24 Front Castor	Lug	LI 157	-	25 psi STD	-	-	-	-
28LR26 Quad Steer	Lug	165 A8	-	18 psi	18 psi STD	-	18 psi STD	-
800/65R32	Lug	172 A8	20 psi STD	20 psi STD	-	-	-	20 psi STD Front Axle
800/65R32 Dual Wheels	Lug	172 A8	-	-	-	20 psi STD	20 psi STD	-
900/60R32	Lug	176 A8	17 psi OPT	17 psi OPT	26 psi STD	-	-	-
520/85R38 Dual Wheels	Lug	155 A8	20 psi OPT	20 psi OPT	20 psi OPT	-	-	-
710/70R38	Lug	166 A8	-	-	-	26 psi NT	26 psi NT	-
800/70R38	Lug	173 A8	-	-	-	-	-	20 psi OPT Front Axle
800/70R38 Dual Wheels	Lug	173 A8	-	-	-	-	-	20 psi STD
850/80R38 Dual Wheels	Lug	180 A8	-	-	-	-	-	15 psi OPT

BH-Tow-Behind only NT-Narrow Transport STD-Standard OPT-Optional  
BT-Tow-Between only



# MORRIS