

9000 I Series Air Carts



9000 I Series Air Carts

Take the guess work out of rate application achieving seeding certainty with the 9000 I Series Air Carts. The 9000 I Series Air Carts are configured with up to 5 individual tanks, each capable of accurate on-the-go weight tracking. You now have actual application rate available to you in real time with DynaCal.

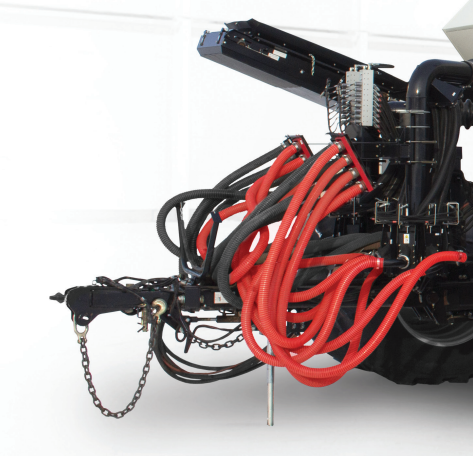


Unmatched Versatility and Capacity



91300 Trailing

635/230/140/295 bu + 44 bu Saddle Tank opt.





9950 Trailing

465/165/100/220 bu + 44 bu Saddle Tank opt.





9650 Trailing | 195/130/130/195 bu + 44 bu Saddle Tank opt.



L9950 Leading

220/100/165/465 bu + 44 bu Saddle Tank opt.

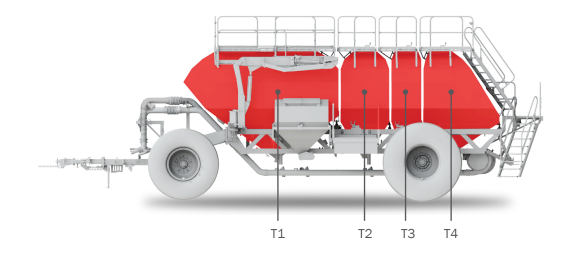


L9650 Leading

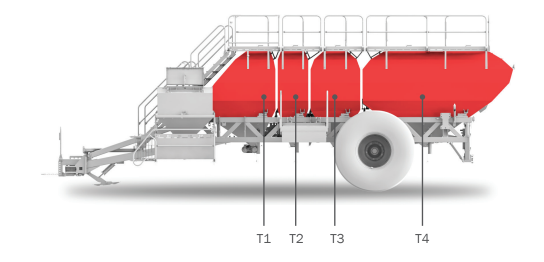
195/130/130/195 bu + 44 bu Saddle Tank opt.

Optimize Your Productivity

The 9950, L9950 and 91300 air carts have a 49/17/11/23 ratio, optimized for Producers using all dry products. The tank ratios have been scrutinized to provide the most efficient use of tank volume in the more common product application scenarios.



The 9650 and L9650 have a 30/20/20/30 ratio, optimized for Producers using dry fertilizer combined with liquid or anhydrous fertilizer.





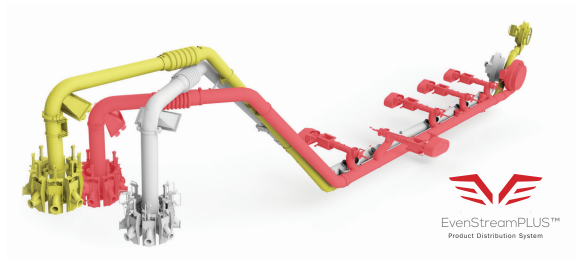
Saddle Tank

Gain accuracy and volume for fine products with the Saddle Tank™. The Saddle Tank™ option provides a smaller 5th tank in a convenient location. Bagged products, such as canola or granular inoculant, can be loaded from a safer, lower elevation with room for the next fill on the Pallet Storage Platform.

The tank lid is positioned at a convenient height for filling with bagged seed by hand. For minibulk users, the 44 bushel capacity allows for two full bags to be unloaded, even if the tank is not completely empty.



Product Delivery Flexibility



The Bourgault Class A EvenStreamPLUS™
Distribution System provides outstanding
performance in distribution accuracy, even
at high application rates. Each feature
is designed to maintain product balance
through the entire system. The straight-through
design makes it easy to maximize the volume
of your Bourgault Air Cart, regardless of the
product combinations you choose.

Unmatched Versatility

Achieve any product combination needed to meet each crop's specific requirements. Each of the 4 tanks and optional Saddle Tank™ are equipped with PDM Pro™ Metering Augers and can be directed into any of the product lines, giving you maximum seeding flexibility.

Dual Auto Section Control

Control individual section on/off timings, as well as control seed opener and Mid Row Bander® Fertilizer Applicator timings separately to further minimize product application overlap.







A. a dedicated third fan

B. a smaller 6" diameter third primary line;

C. EvenStreamPLUS™ on secondary lines for accurate distribution of all products, at all rates - high and low;

D. tertiary lines route to the center furrow on the BTT side-biased boot for the PLS™ or PLX™ Single Shank Openers or to the rear knife on the PLDS™ Dual Shank Opener.

With the TriMax™ Triple-Shoot System:

The Class A approach to product delivery makes it easy to maximize the volume of your Bourgault Air Cart, regardless of the product combinations you require.

With the TriMax™ Triple-Shoot System nitrogen is positioned away from the seed, eliminating seed toxicity, seed is placed safely on its own and starter fertilizer is positioned nearby for quick access.

NITROGEN

is positioned away from the seed, eliminating seed toxicity.

SEED is placed safely on its own.

STARTER FERTILIZER

is positioned nearby for quick access.





X40 Apollo System

Achieve unprecedented control of your seeding system with the X40 Apollo System. Variable Rate Control for multiple products, Implement-to-Implement™ coverage sharing, on-the-go product rate verification and sectional control are only part of what this outstanding system will provide.

The X40 has a large touch screen featuring a heads-up dashboard, customizable for the needs of your operation. Realize full rate control capabilities, accurate data management, and time saving applications, all at your fingertips.

Xtend Your Reach

The Xtend™ Feature lets you operate the X40 outside of the tractor cab on your mobile phone or tablet for critical operations such as calibration or tank fills.

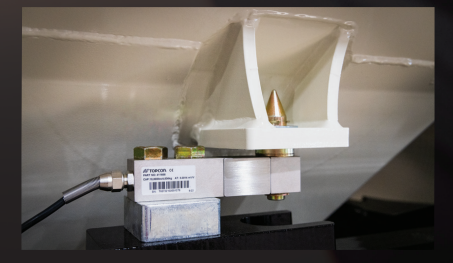


Actual Rate Verification

840 t x

DynaCal™ live rate monitoring takes out the guess work.

The 9000 I Series Air Cart will provide accurate application rate readings for individual tanks, with automatic hill compensation. Dynamically calibrate, on-the-go, for complete metering accuracy!



Get More from Multi-Unit Operations

With I-to-I[™], all Operators can view which areas of the field have been seeded allowing the Auto Section Control to avoid misses and, at the end of the day, have one complete coverage map when the field is finished.

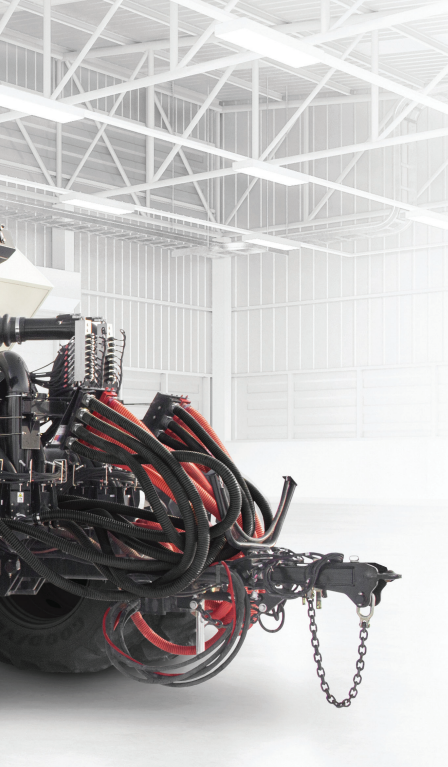














Effective Product Transfer

The industry-leading product transfer options from Bourgault will mean less time loading or unloading the cart and more time placing seed in the ground.

High Capacity Conveyors

Time and energy saved while transferring product means you can seed more acres per day. Due to the demand for high capacity, gentleness on seed and easy clean-out, Bourgault has made conveyors standard on 9000 I Series Air Carts.



Folding Conveyors

Conveyor transport length presents a major challenge on leading air carts. Bourgault engineers have developed the solution to this challenge in the industry-first folding conveyor for the leading L9650 and L9950s.

The BulkBoom System

The BulkBoom[™] Product Transfer System option makes loading minibulk bags of seed, fertilizer or inoculant both more convenient and efficient. The BulkBoom[™] allows the Operator to fill the Saddle Tank[™] with minibulk bags without having to worry about transporting a front end loader or forklift to the field.

9000

Optimized for Success

	Ti	railing Models	Leading Models		
MODELS	91300	9950	9650	L9950	L9650
Total Tank Volume	1,300	950	650	950	650
with Saddle Tank	1,344	994	694	994	694
T1	635	465	195	220	195
T2	230	165	130	100	130
T3	140	100	130	165	130
T4	295	220	195	465	195
Saddle Tank (option)	44	44	44	44	44

	Trailing Models			Leading Models	
	1				
MODELS	91300	9950	9650	L9950	L9650
Height (empty)					
Transport	14'9"	13'5"	12'1"	13'5"	12'1"
Field	17'7"	16'3"	14'11"	16'3"	14'11"
Overall Width					
Single Rear Tires	N/A	N/A	18'1"	N/A	N/A
Dual Rear Tires	20'11"	20'11"	20'11"	20'11"	20'11"
Tire Spacing					
Front					
Single	N/A	12'8"	12'8"/9'10"*	N/A	N/A
Inner Dual	11'	11'	11'	N/A	N/A
Outer Dual	17'4"	17'4"	17'4"	N/A	N/A
Rear					
Single	N/A	N/A	11'6"/9'10"*	9'10"	9'10"*
Inner Dual	10'9"	10'9"	10'9"	10'9"	10'9"
Outer Dual	18'1"	18'1"	18'1"	18'1"	18'1"
Length					
Wheelbase	23'	23'	22'		
Overall Length	55'7"	48'9"	48'9"	44'5"	44'5"
Front Hitch to Rear Hitch				39'3"	39'3"
Front Hitch to Axle				30'2"	29'10"
Weight (lb)					
Weight, base unit & base tires	48,000	40,000	32,000	36,000	31,500
Weight, commonly equipped**	50,500	43,000	39,000	38,500	35,000
Leading Hitch Weight (empty)				4,600	4,200
Leading Hitch Weight <i>(max)</i>				11,000	10,500

- * 9650 & L9650 available with optional 3 meter tire spacing with high capacity single tires
- ** Commonly equipped is equivalent to base weight, plus double-shoot plus the optional Saddle Tank™ on all models. Duals added on rear of 9650. All models without BulkBoom™.

All weights & transport dimensions are estimates & are subject to change.

Every effort has been made to ensure that the information is accurate/current at the time of production. For the latest product information check out our website at: www.bourgault.com

BOURGAULT INDUSTRIES LTD.

(U.S. Division)

Box 1118, 3915 North Broadway

Minot, ND U.S.A. 58702

(Canadian Division)

Box 39, 500 Highway 368 North

St. Brieux, SK Canada SOK 3V0



For a complete Bourgault dealer listing visit: www.bourgault.com

Every effort has been made to produce this catalogue with the most current information possible. However, ongoing product development and improvements mean that the equipment and specifications are subject to change without notice. Equipment subject to local availability. Please contact your Bourgault representative for additional information.