



THE EVOLUTION OF POWER

WATCH OUR VINASSE CART

LOCALIZED VINASSE

APPLICATOR Truck

20.000L 18.000L 16.000L

CVX 22500 VINASSE CART

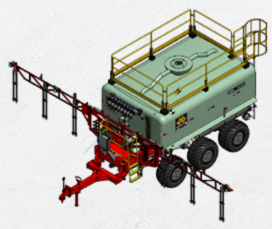
ENGINEERING RESERVES THE RIGHT TO MAKE TECHNICAL CHANGES WITHOUT PRIOR NOTICE.

Developed as fertigation equipment, its objective is the accurate application over the sugarcane row, avoiding waste and improving the productivity of the sugarcane fields. It can be applied to the straw or to the plant or the ratoon. The equipment was built to be used all year round and not only during the harvest, which is when vinasse is available. It can be used in the distribution of liquid fertilizer, even in water irrigation in times of droughts as well as in water rescue.

TECHNICAL SPECIFICATIONS

CAPACITY			22.500	
PUMP FLOW			300 m³/Ha	
MIN / MAX APPLICAT	ION RATE	15.000	/ 70.000 L/Ha	
MIN REQ POWER			200 HP	
COUPLING		PINBA	LL Ø 100 mm	
SUSPENSION	OPTIONA	DIRECTIO L – TRIDEM	- TRIDEM 1st NAL AXLE 30° 1st AND 3rd NAL AXLE 30°	
BRAKE SYSTEM		5.0.0.0	E ON 2 AXLES RING BRAKE)	
GAUGE		3.000 mr	n / 2.400 mm	
HIGH FLOTATION AN LOW COMPACTION T	-	OPTIONAL -	600/50-22.5 600/50R22.5	
SPACING		e Alternatin	al: 1,5 x 1,5 m g: 0,9 x 1,5 or more options	
HYDRAULIC SYSTEM			0W 100 L/min ED 130 L/min	
AUTOMATION SYSTEM			IDEPENDENT FULL ISOBUS	

BAR POSITION VERSIONS



FRONT BAR

- ✓ Better visualization of the bar
- ✓ Higher trampling in the vinasse
- ✓ Minor non-application areas

REAR BAR

- ✓ Worse visualization of the bar
- ✓ No trampling in the vinasse
- ✓ Major non-application areas

OPTIONALS

Our vinasse carts can be equipped with options that add even more versatility to your operation. Check out the available options below:

INSECTICIDE APPLICATION AND BIOLOGICAL COMPONENTS KIT

► Composed by the 2 systems, being 1 tank of 600 L for insecticide and 1 thermal tank of 600 L for biological product.

INSECTICIDE APPLICATION KIT Nozzle-to-nozzle

- Composed of an application rate controlled system through an electromagnetic flow meter and controlling valves.
- Features nozzle-to-nozzle sectioning.
- Its system controls the pressure in order to keep the spray droplet preserved.
- Tank with 1,200 L capacity.

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KIT FOR APPLICATION OF INSECTICIDE INCORPORATED IN THE VINASSE

- Composed of an application rate controlled system through digital electromagnetic flow meter.
- ► Its flow meter has a display for programmed control of the mixture with the vinasse, controlling the amount of solution incorporated into the vinasse.
- ► Tank with 1,200 L capacity.

APLICCATION KIT FOR BIOLOGICAL PRODUCTS

- Composed of an application rate controlled system through an electromagnetic flow meter and controlling valves.
- It has a nozzle-to-nozzle sectioning and a thermal tank to preserve the biological agents.
- Its system controls the pressure in order to keep the spray droplet preserved.
- ► Tank with 1,200 L capacity.





FULL ISOBUS AUTOMATION

• Automation that depends on tractor technology, communication can (ISOBUS) between the trailer and the display already on the tractor.

• The tractor must have an ISOBUS socket, with the CAN Network connected to the display and the task controller feature unlocked.









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NH Intelliview



XCN/ TMX



GS3/ Gen4

FULL INDEPENDENT AUTOMATION

• Automation does not depended on the characteristics or functions that the tractor may have. It works with or without tractor technology.

- It comes with its own display and GPS antenna (Raven).
- It can be used on any tractor.



Antenna







Standardized ISOBUS connection

ISO UT SYSTEM, plug-and-play, compatible with most Virtual Terminals (VT). Tractor must have ISO plug and Task Controller (TC) unlock for Section Control Variable Rate (with prescriptions) and Mapping (Data Logging).



RCM: Controls the speed and cut-off sections row-by-row. Simple diagnostics and readout testing, configuration, and calibration. ISOBUS Compatibility and Task Controller.



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