

**VERION®**

AGRICULTURA



* Computador actualizable a todas nuestras soluciones de AP



Stainless steel hoppers.



It applies up to 3 products.



Modular configuration.



3-5% error drop by drop

PALMIRA

FERTILIZER INCORPORATOR FOR SUGARCANE

This unit allows for applications of up to 3 different fertilizers for sugarcane crops (NPK).

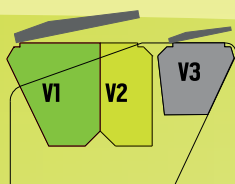
Its modular configuration allows you to place the application both on the side and over the cane stock as it adapts to different distances between rows.

The unit boasts various options of injectors, decompressors, subsoilers, discs and furrowers according to application techniques and soil types.

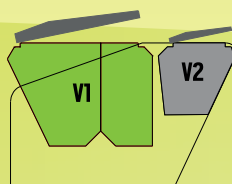
Its modern design and sturdy construction allow you to work under the most rigorous operational conditions.

NPK HOPPER

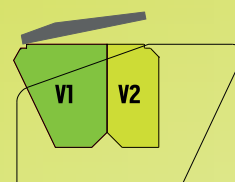
The main hopper has a partition that allows for 2 fertilizer types in a 60/40 ratio or 100 % of the volume can be used for one type of fertilizer by removing such partition. The additional hopper allows to contain a third product. You can set the minimum and maximum dose for each product.



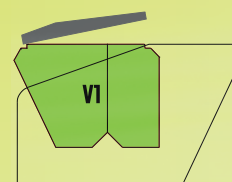
OPTION 1



OPTION 2



OPTION 3



OPTION 4

> Hoppers are available in steel, stainless steel and plastic according to customer's requirement.



OVERALL DIMENSIONS

Height	2,11 m
Width	2,78 m
Length	2,60 m
Weight	1.640 kg*

*Variable according to equipment



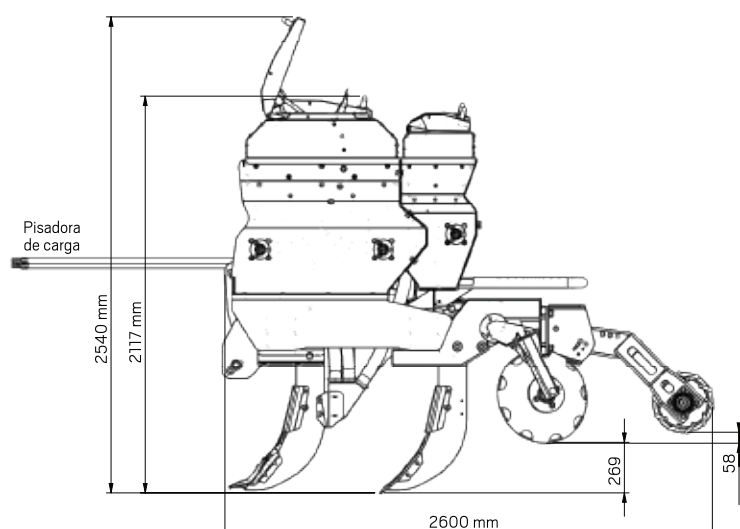
FEATURES

Dosing is electronically controlled by the VCOM 7.0 inch touch-screen computer, which comes with a highly accurate GPS that can vary the application rate of up to 3 products regardless of the speed, keeping an even dose; it also carries out applications between rows under georeferenced prescription.

The key differences are:

- Product dosage through a volumetric doser, with 3-5% error.
- Even dose regardless of speed, for an even application.
- It applies 3 NPK products.

DIMENSIONS



* For more information request catalog.

VCOM/FERT:

7 inch touch screen computer with a highly accurate GPS for an even application regardless of the tractor speed, thus achieving an even dosing within the field. It also allows for applications at fixed or variable rate with prescription maps. It generates worklog maps with working, stationary and travel times, speed, applied dose and other parameters for further analysis.

> VCOM 7.0 generates application maps with working time, stops, speed and applied dose for further analysis.



ARGENTINA

Intendente Campos 1617/23, San Martín - Buenos Aires
Rotary Lines: (+5411) 4724-1300
agricultura@verion.com.ar | www.agriculturaverion.com.ar

COLOMBIA

Trv. 93 # 53-32 Bg. 17 Parque Empresarial El Dorado
Tel: +57 (1) 467-2473/2533/2540
ventas@agriculturaverion.com.co | www.agriculturaverion.com.co