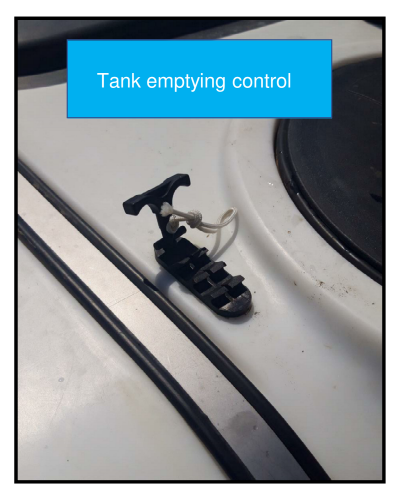




A 250 liter tank is present but no communicating, it is necessary contact softivert for be able to use it



- View of the regulation system
- The working range is between 1 bar and 4.5 because beyond that: the pressure limiter pressure (circled in red) which is factory set will return the product to the tank







the elements of the tank





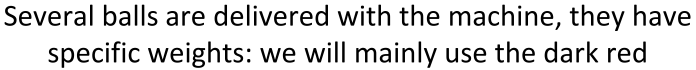


Be careful when arriving: the gauge is in the tank



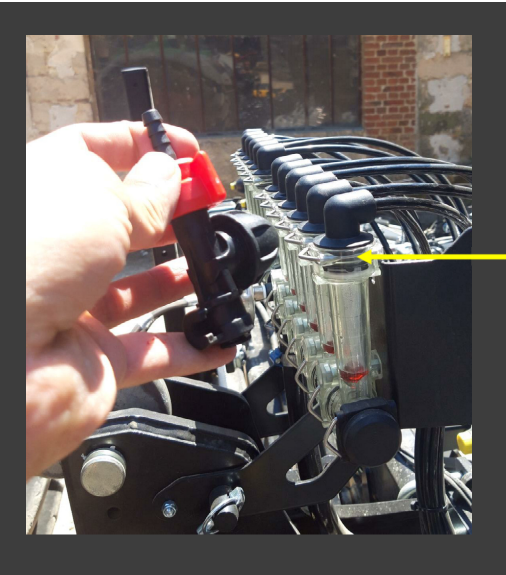
The assembly of this antigout is behind the tooth

but there is also a mounting above the distributors









• In this same photo opposite, in the elbow, we place the calibrated pellet which defines the flow rate of each row.

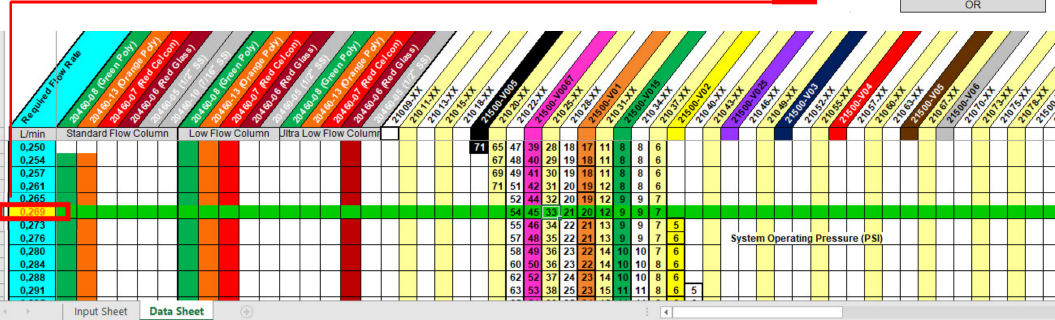
To choose the pastille, use the table:

"Wilger\_Calcul\_Pastilles"

 And following the result per row, you must choose the appropriate nozzle according to the air pressure (just like a spray)

Warning: the air pressure in the table is in PSI

Required Application Rate:	30,00	Litres/Hectare	Conversion Factor Chart		
			Weight (kg	Specific	Conversion
Application Speed:	6,0	KPH	/4 Litres	Gravity	Factor
			4,75	1,20	1,10
Nozzle/Outlet/Opener Spacing:	75,0	CM	5,00	1,26	1,12
			5,23	1,32	1,15
# of outlets fed per flow column:	1	Quantity	5,46	1,38	1,17
			5,70	1,44	1,20
Conversion Factor:	1,18		6,00	1,50	1,22
D ( ) // OOM/FD0/OM/F1070			6,18	1,56	1,25
Refer to the CONVERSION FACTOR chart [on right], and enter the conversion factor that reflects the liquid solution being used. Either refer to the chart, or enter either the solution weight or specific gravity to get the respective conversion factor.			6,41	1,62	1,27
			6,65	1,68	1,30
			Conversion Factor		
			Solution	Weight	Conversio
			per 4 Lit	res (kg)	n Factor
Calculated Required Flow Rate:	0,27	_itres/Minute	0,00	0,00 Lbs. <b>0,00</b>	







Overdose zone: the green band turns red

Display of dosage in real time, depending on pressure, speedadvancement or other factors

Under dosage area: the green band turns yellow

Tank counter possible in descending or ascending order (sum of several fillings also possible with increasing use)

Screen in forced operation

Desired dosage

This button must be pressed to activate forced operation.

## calibration

- So to calibrate you have to run a flow test, measure under the teeth the volume collected on all teeth or only 4 teeth (and multiply by 3 to find the total volume of the 12 rows) of my example. Like DSF, there is an index of grams / revolution. He is originally from 75 for fertilizer at 1.3 density.
- To check and refine the setting: recover the product from all rows, activate forced operation and apply the value of 0.1 ha, by multiplying by 10 you can check your dose / ha
- Note that all units are in kg in the tablet: for the user
   1kg = 1L



After a strip cat passage: raise the debris flush of the seeder (tempo or maxima) Because fine soil is thrown

## Additional Info







## Various views

"Gardena" connection feeding the rear tool

Here is the pump in its housing, it has no direction of rotation but like a DSF, it must not be supplied by a large flow of oil

A light kit is at the price, but this assembly is not the original one