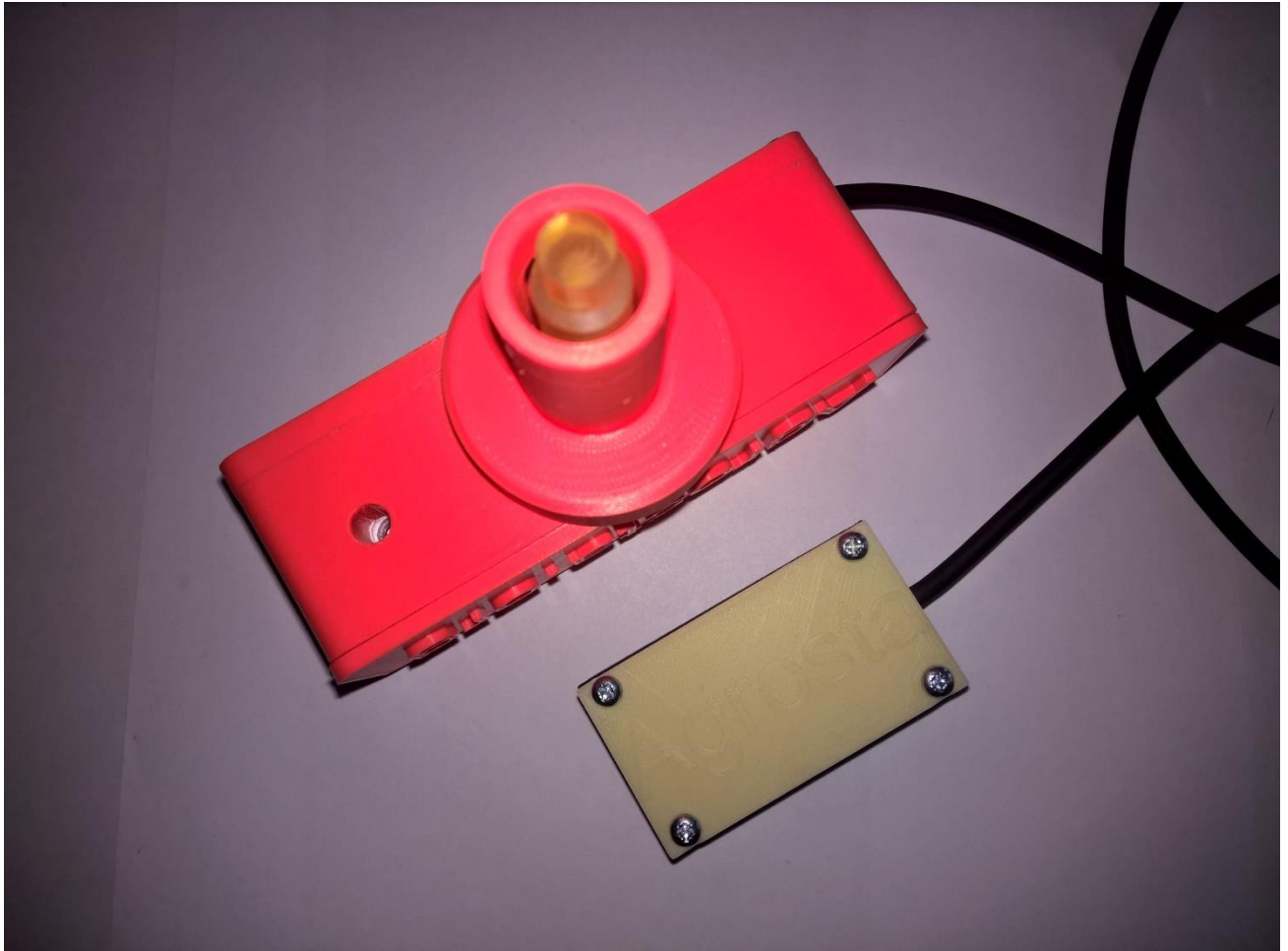


The AGROSTA®14Usb is a high precision penetrometer designed for Firmness testing of apples, pears, mangos, bananas and other crispy foodstuff or Fruits and Vegetables



Congratulations for having acquired this Agrosta@14Usb !

Your box contains :

- The device itself composed by the Usb box, and the sensor (Pre-equipped with a tip of 11)
- The tip of 11 : Diameter 11.11 mm (7/16") – Surface 0.97 cm² used on Apples
- A tip of 8 diameter 7.94 mm (5/16") – Surface 0.49 cm² used on peaches, pears, kiwis, melon flesh..
- The software to be installed (On a USB Stick)
- The manual
- A certificate of conformity
- The optional tips or systems if ordered
- A BARCODE READER

AGROSTA Sarl

13 Rue du Bastringue – 76440 SERQUEUX - FRANCE
lak@agrosta.org - www.agro-technologies.com – Tel +33 06 89 49 43 40

AGROSTA®14Usb V6

DIGITAL FIRMNESS INSTRUMENT WITH BARCODE READER

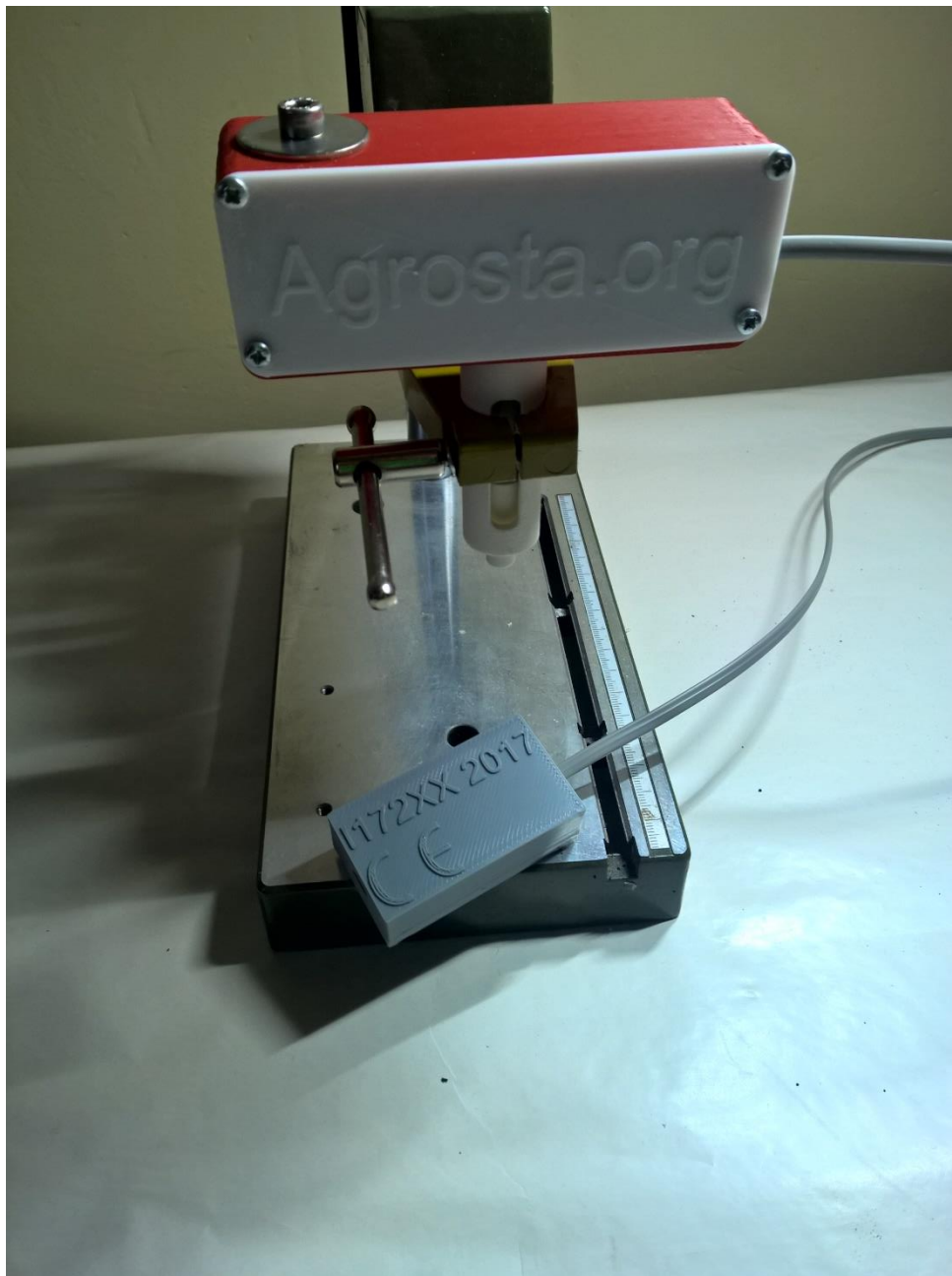


The AGROSTA®14USB has been completely designed and assembled in France. The electronic board (Made in USA) has been manufactured through a highly robotized process.

The AGROSTA®14USB is not waterproof ! It is a precision instrument, avoid falls and shocks

The AGROSTA®14USB is guaranteed 2 years from the date of shipment

- Minimal Kg measurement : 100 Grams
- Maximal Kg measurement : 13500 Grams
- Resolution : +/- 1 gram



AGROSTA Sarl

13 Rue du Bastringue – 76440 SERQUEUX - FRANCE

lak@agrosta.org - www.agro-technologies.com – Tel +33 06 89 49 43 40

1/ INSTALL DRIVER

- Insert USB stick in your computer

Nom	Modifié le	Type	Taille
CH341SER	14/04/2018 10:23	Dossier de fichiers	
INSTALL	14/04/2018 10:23	Dossier de fichiers	
Agrosta_Driver.EXE	24/01/2017 01:17	Application	238 Ko
INSTALL.EXE	26/02/2014 10:39	Application	212 Ko
INSTALL.ZIP	16/02/2018 15:50	Archive WinRAR ZIP	11 735 Ko

- Double click on “AGROSTA_Drivers_Setup.exe”
- Follow setup instructions

2/ CONNECT INSTRUMENT WITH USB CABLE TO COMPUTER



3/ WAIT A FEW SECONDS TILL IT IS RECOGNIZED

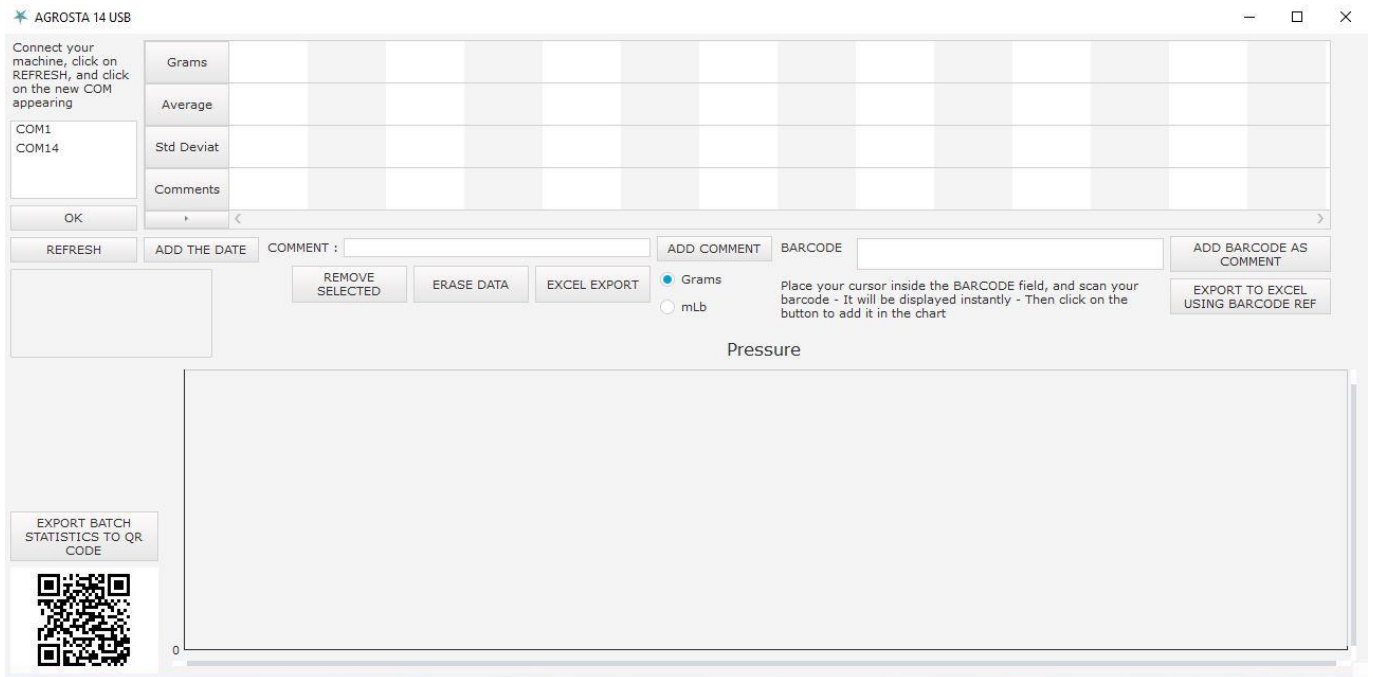
4/ INSTALL SOFTWARE

Nom	Modifié le	Type	Taille
INSTALL	14/12/2017 16:22	Dossier de fichiers	
AGROSTA_Drivers_Setup.exe	08/04/2014 15:28	Application	1 913 Ko
autorun.inf	14/12/2017 16:22	Informations de c...	1 Ko
INSTALL.EXE	26/02/2014 10:39	Application	212 Ko
INSTALL.ZIP	14/12/2017 16:22	Archive WinRAR ZIP	11 736 Ko

- Double click on “INSTALL.EXE”
- Follow Setup procedure

AGROSTA Sarl

5/ THE SOFTWARE STARTS IMMEDIATELY



- On the left side of the screen appears a list of COM ports
- Select the one corresponding to your machine, and click on OK
- If you don't know to which COM does your machine correspond, disconnect the machine, and click on Refresh – The COM that did disappear corresponds to your machine – Then reconnect and refresh again
- Usually, the last COM port corresponds to your machine

6/ TRY MEASUREMENTS BY PRESSING WITH YOUR FINGER FIRMLY ON THE TIP

✦ AGROSTA 14 USB - □ ×

Connect your machine, click on REFRESH, and click on the new COM appearing

COM1	Grams	3430	3654	3416	3040	12505							
COM14	Average	5209,00	5653,75	6320,33	7772,50	12505,00							
	Std Deviat	4084,54	4574,49	5359,38	6692,77	0,00							
	Comments						2019 / 4 / 5 315414324*						

OK

REFRESH ADD THE DATE COMMENT : ADD COMMENT BARCODE ADD BARCODE AS COMMENT


REMOVE SELECTED ERASE DATA EXCEL EXPORT Grams mLb

Place your cursor inside the BARCODE field, and scan your barcode - It will be displayed instantly - Then click on the button to add it in the chart

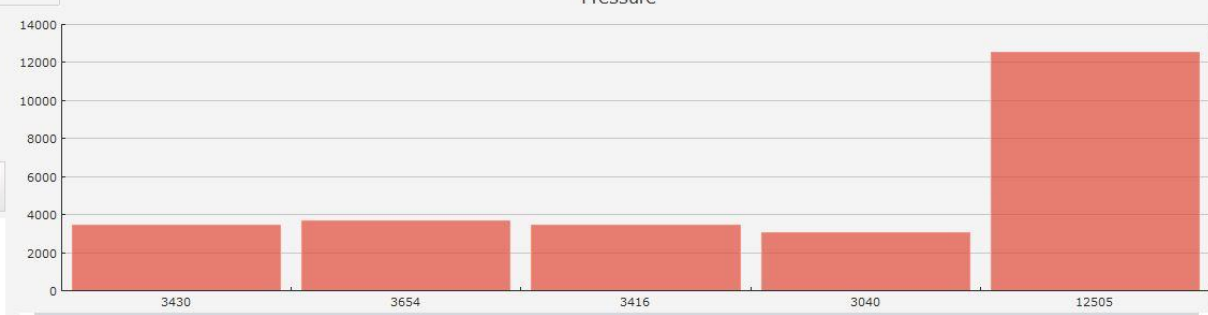
EXPORT TO EXCEL USING BARCODE REF

3430

EXPORT BATCH STATISTICS TO QR CODE

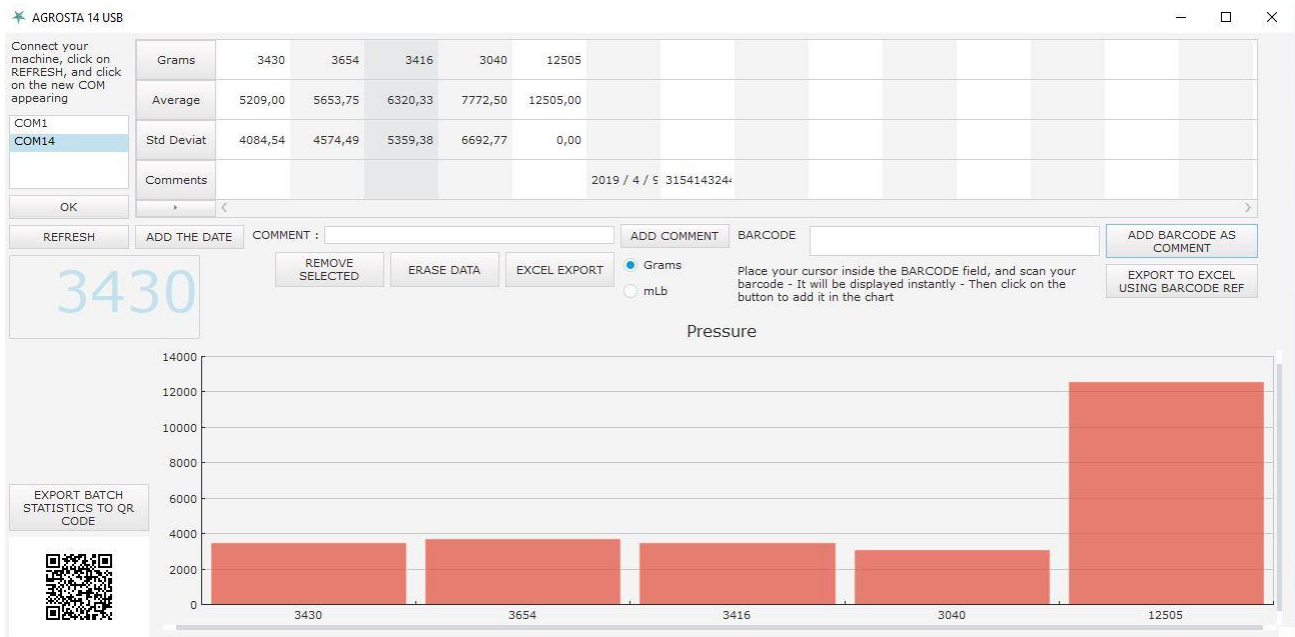


Pressure



Weight (g)	Pressure (g)
3430	~3500
3654	~3800
3416	~3500
3040	~3000
12505	~12500

7/ START A NEW BATCH, ENTER BATCH DETAILS



- The following buttons are available in the software :
 - o ADD THE DATE, which adds the date inside the chart
 - o REMOVE SELECTED COLUMN, which removes the column (Statistics already displayed : Average and Standard deviation are not adjusted, but future statistics : Future columns to be displayed will include this modification)
 - o ERASE DATA deletes all data inside the chart
 - o EXCEL EXPORT WITH FREE NAME choice : You can export data to Excel and name the file
 - o EXPORT BATCH STATISTICS TO QR CODE : The QR code includes the date, the average and the standard deviation of the batch once you click on this button. Then just scan the QR code with your smartphone for example in order to collect those data

8/ USE BARCODE READER

Using BARCODE Reader is much simple : Just connect it to your computer, wait till it is recognized. It works like a Keypad, that will write the BARCODE data when you will click on the button

- Place the cursor of your mouse inside the BARCODE field
- Take the BARCODE Reader and read a BARCODE, the value appears in the field
- The 2 options :
 - o You can add the BARCODE as comment in the chart for future export to Excel
 - o Or you can give to your Excel file the name of your barcode using the second button

AGROSTA Sarl

13 Rue du Bastringue – 76440 SERQUEUX - FRANCE

lak@agrosta.org - www.agro-technologies.com – Tel +33 06 89 49 43 40