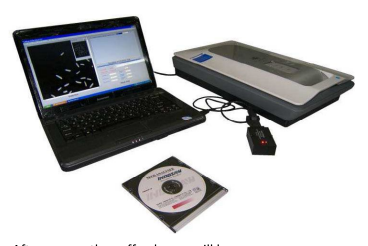
# **PARTICLE SIZE - SOFTWARE**





After a scan, the coffee beans will be displayed on the left side of the screen.

Selecting the data tab, will populate the right side of the screen with average size, shape, and color values.

# Color information is presented in RGB Format.

Vendor Name : GREEN	AND ROASTED BEANS			
Address :				
City :				
Goodawn No.:	Recipt No :	Stack No :		
Average Length :10.77	Average Width :8.47	Averag	Average Weight :0.098	
Average Ratio :0.67	Average Area	Total G	rain :32	
Lot Number :		Sale Order Number :		
Moisture %age :0				
Botanical Name :-		Weight in	No of Cood	
Botanical Name :-		Weight in	No. of Seed	
Botanical Name :-		Weight in	No. of Seed	
Botanical Name :- Color RGB(127,102,76)	Weight	ievoja <del>I</del> nevoko		
Botanical Name :- Color RGB(127,102,76) RGB(127,102,102)	Weight 0.6618	13 %	5	
Botanical Name :- Color RGB(127,102,76) RGB(127,102,102) RGB(127,127,102)	Weight  0.6618  0.4267	13 % 9 %	5	
Botanical Name :- Color RGB(127,102,76) RGB(127,102,102) RGB(127,127,102) RGB(127,127,127)	Weight  0.6618  0.4267 1.57	13 % 9 % 31 %	5 3 11	
Botanical Name :- Color  RGB(127,102,76)  RGB(127,102,102)  RGB(127,127,102)  RGB(127,127,127)  RGB(51,25,25)	Weight  0.6618  0.4267  1.57  0.1533	13 % 9 % 31 % 3 %	5 3 11	
Botanical Name :- Color  RGB(127,102,76)  RGB(127,102,102)  RGB(127,127,102)  RGB(127,127,127)  RGB(51,25,25)  RGB(25,25,25)	Weight  0.6618  0.4267  1.57  0.1533  0.5831	13 % 9 % 31 % 3 % 12 %	5 3 11 1 3	
Commodity Name :- Color  RGB(127,102,76)  RGB(127,102,102)  RGB(127,102,102)  RGB(127,127,102)  RGB(127,127,127)  RGB(51,25,25)  RGB(25,25,25)  RGB(76,51,51)  RGB(51,51,25)	Weight  0.6618  0.4267  1.57  0.1533  0.5831  1.2727	13 % 9 % 31 % 3 % 12 % 25 %	5 3 11 1 3 7	

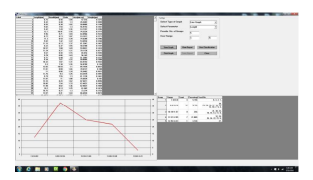
## **Coffee Pro**

# **CAFE BEANZ**

## **COLOR & PARTICLE SIZE SOFTWARE**

Provides size, shape, density, and color information, for green and roasted coffee beans







**QUOTE REQUEST** 

## **SPECIFICATIONS**

#### Parameters:

It calculates the Length(L), breadth (B) L/B Ratio, Area and shape parameters like elongation and compactness of individual beans.

Classification parameters of coffee beans can be stored in a database index.

Statistical Analysis: Graphical statistical analysis and text output is also simultaneously generated.

Software Protection: Software is protected with USB Dongle.

Accuracy: Extremely accurate. The Average bean length is accurate to  $\pm$  0.02 mm. Zoom facility: Individual Beans can be manually reviewed with Zoom facility.

Color Analysis: Advanced color analysis features to classify beans and grinds

Coffee Laboratory