

Lot [SG-1845] BR21235 - Mogiana - Fazenda Eldorado



Sample type Arrival
Tracking Number #36 ao 43
Weight 0 g
Sample Weight 0 g
Expected Weight 15 x 60 kg Bags
Origin Mogiana - Fazenda Eldorado
Status Accepted

Sensorial Analysis - QC-5138 - 2022-03-28 11:00 (The Coffee Quest - Amsterdam)

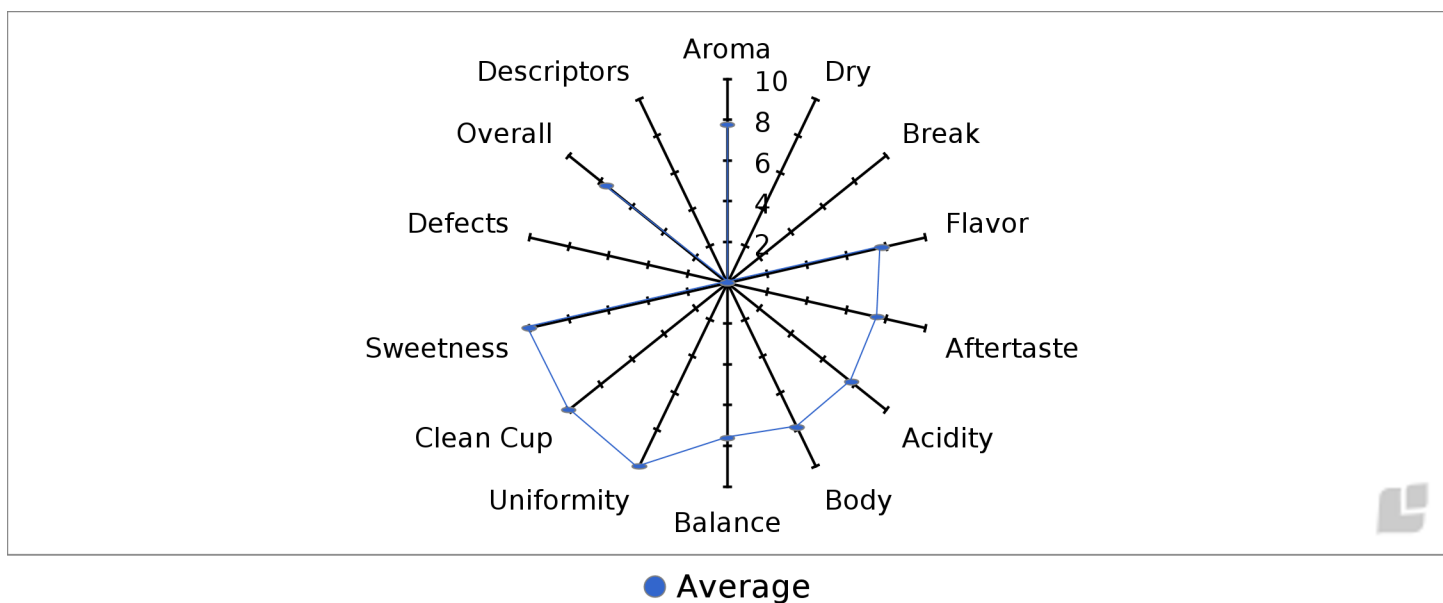
Average	84.06														Min (Value between average and lowest score)	-1.56
Max (Value between average and highest score)	1.19														Number of results that are taken into account for the average value	4
Ar	Dr	Br	Fl	Af	Ac	Bo	Ba	Un	Cl	Sw	De	Ov	De	FS		
7.75	0.00	0.00	7.81	7.56	7.81	7.88	7.62	10.00	10.00	10.00	0.00	7.62	0.00	84.06		

Descriptors: Ar ... Aroma, Dr ... Dry, Br ... Break, Fl ... Flavor, Af ... Aftertaste, Ac ... Acidity, Bo ... Body, Ba ... Balance, Un ... Uniformity, Cl ... Clean Cup, Sw ... Sweetness, De ... Defects, Ov ... Overall, De ... Descriptors, FS ... Final Score

Descriptors

Notes

(+) Almond, Banana, Blackberry, Chocolate, Cocoa, Juicy, Overripe/Near fermented, Plum, Prune, Red Grape, Winey Prune, chocolate , liquor, cherry . Bitter at



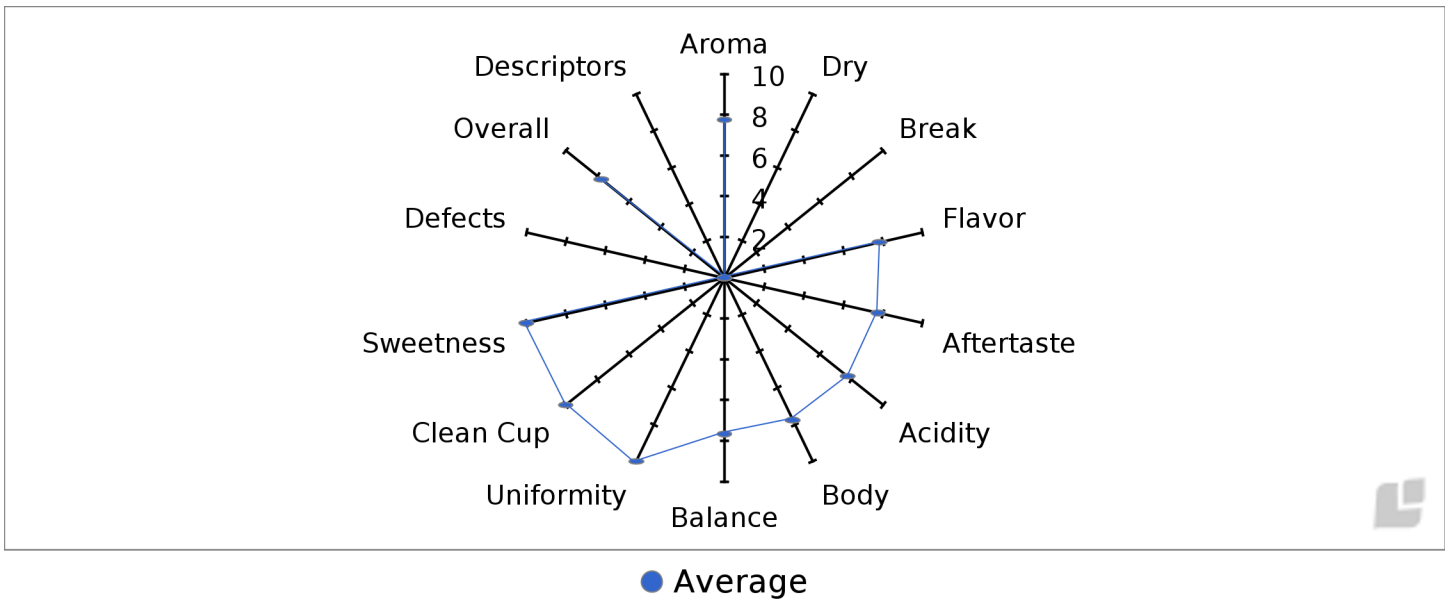
Sensorial Analysis - QC-5124 - 2022-03-25 13:55 (The Coffee Quest - Amsterdam)

Average	84.25														Min (Value between average and lowest score)	-0.5
Max (Value between average and highest score)	1														Number of results that are taken into account for the average value	3
Ar	Dr	Br	Fl	Af	Ac	Bo	Ba	Un	Cl	Sw	De	Ov	De	FS		
7.75	0.00	0.00	7.83	7.75	7.75	7.75	7.67	10.00	10.00	10.00	0.00	7.75	0.00	84.25		

Descriptors: Ar ... Aroma, Dr ... Dry, Br ... Break, Fl ... Flavor, Af ... Aftertaste, Ac ... Acidity, Bo ... Body, Ba ... Balance, Un ... Uniformity, Cl ... Clean Cup, Sw ... Sweetness, De ... Defects, Ov ... Overall, De ... Descriptors, FS ... Final Score

(+) Citrus, Jam, Juicy, Milk Chocolate, Plum, Red Grape, Tropical Fruit, Warming
 (-) Overripe/Near fermented, Winey

Red wine, complex and characteristic flavor. Stays intact for long



Physical Analysis - QC-5115 - 2022-03-24 10:32

Moisture of beans	9	Group 1 Defects	0
Group 2 Defects	0		