

Lot [SG-1494] CL21052/Colombia: Finca El Paraiso - Cauca - Tropical - Castillo - Diego Samuel Bermudez



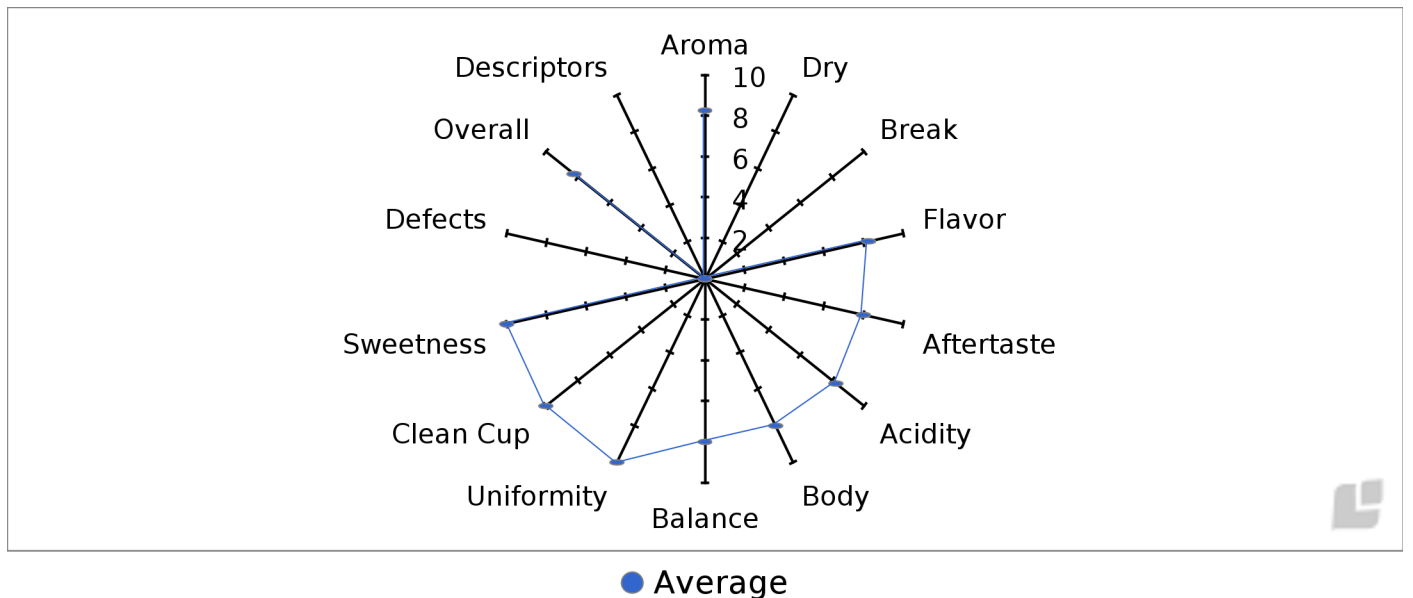
Sample type Arrival
Weight 0 g
Sample Weight 0 g
Expected Weight 20 x 70 kg Bags
Note Variety: Geisha; Castillo
 Processing: Extended Fermentation/ Thermal Shock
 Altitude: 1850 m.a.s.l.
Origin Finca El Paraiso Cauca, The Coffee Quest Colombia, The Coffee Quest Europe
Status Accepted

Sensorial Analysis - QC-4007 - 2021-10-05 11:30 (The Coffee Quest - Amsterdam)

| | | | | | | | | | | | | | | |
|---|------|---|------|------|------|------|------|-------|-------|-------|------|------|------|-------|
| Average | 87 | Min (Value between average and lowest score) | -0 | | | | | | | | | | | |
| Max (Value between average and highest score) | 0 | Number of results that are taken into account for the average value | 1 | | | | | | | | | | | |
| Ar | Dr | Br | Fl | Af | Ac | Bo | Ba | Un | Cl | Sw | De | Ov | De | FS |
| 8.25 | 0.00 | 0.00 | 8.25 | 8.00 | 8.25 | 8.00 | 8.00 | 10.00 | 10.00 | 10.00 | 0.00 | 8.25 | 0.00 | 87.00 |

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 |
|---|---|
| (+) Mango, Milk Chocolate, Papaya, Strawberry, Tropical Fruit | Soft dry aroma of ripe strawberries. A soft mouthfeel filled with papaya and ripe tropical fruits evolves into creamy, rich milk chocolate. |



Sensorial Analysis - QC-3951 - 2021-09-29 10:50 (The Coffee Quest - Amsterdam)

| | | | |
|---|---|---|------|
| Average | 0 | Min (Value between average and lowest score) | -0 |
| Max (Value between average and highest score) | 0 | Number of results that are taken into account for the average value | 0 |
| | | | FS |
| | | | 0.00 |

, FS ... Final Score

Physical Analysis - QC-3924 - 2021-09-28 13:02

| | | | |
|-------------------|------|-----------------|---|
| Moisture of beans | 10.5 | Group 1 Defects | 0 |
| Group 2 Defects | 0 | | |