

# Lot [SG-1577] ET21069/Ethiopia: Hamasho - Dry fermented - Washed



<b>Sample type</b>	Arrival
<b>Weight</b>	0 g
<b>Initial Weight</b>	0 g
<b>Expected Weight</b>	10 x 60 kg Bags
<b>Note</b>	Coffeemax lot, which couldn't be consolidated by another importer IB/21/5044 44235
<b>Origin</b>	Daye Bensa Coffee, The Coffee Quest Europe
<b>Status</b>	Accepted
<b>Grade</b>	G1

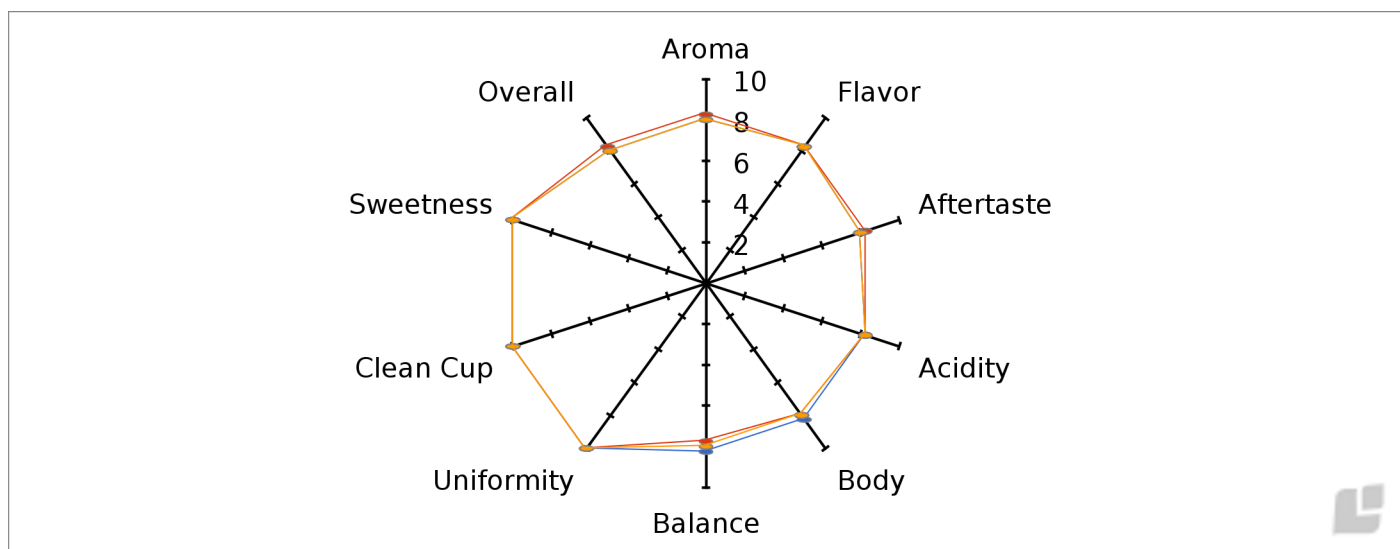
## Sensorial Analysis - QC-4583 - 2021-11-26 14:00 (The Coffee Quest - Amsterdam)

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	2

Evaluator	Ar	Fl	Af	Ac	Bo	Ba	Un	Cl	Sw	De	Ov	FS
Friso Miguel Spoor	8.00	8.25	8.00	8.25	8.25	8.25	10.00	10.00	10.00	0.00	8.00	87.00
Rutger Overstegen	8.25	8.25	8.25	8.25	8.00	7.75	10.00	10.00	10.00	0.00	8.25	87.00
Average	8.00	8.25	8.00	8.25	8.00	8.00	10.00	10.00	10.00	0.00	8.00	87.00

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

Evaluator	Descriptors	Notes
Friso Miguel Spoor	(+) Lemon, Brown Spice, Cream, Marsepan, Tamarind, Lingering	Smooth sweetness in the cup
Rutger Overstegen		Peachy dry aroma. Really complex cup with so many different flavors. From sweet fruits to citrus and creamy milk chocolate. It's all in there.



● Friso Miguel Spoor ● Rutger Overstegen ● Average

## Sensorial Analysis - QC-4562 - 2021-11-22 16:00 (The Coffee Quest - Amsterdam)

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

Evaluator	FS
There is no data to display.	

There is no data to display.

### Physical Analysis / Green coffee evaluation - QC-4164 - 2021-10-27 15:29

Parchment Coffee	Green Coffee
Moisture of beans 9.3 %	Note

Screen Size	Weight	Percent
20		
19		
18		
17		
16		
15		
14		
13		
12		
0		