



Original - Colombia

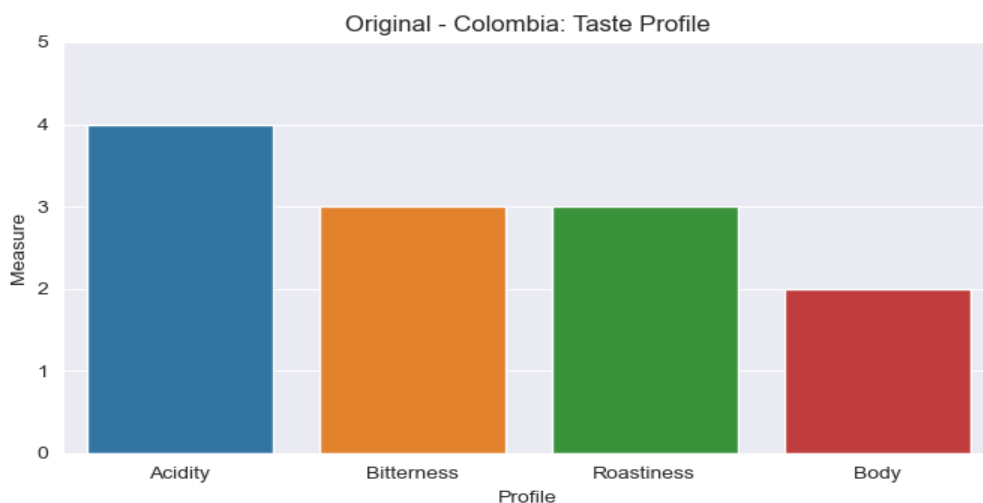
General Information

- **Status:** Current
- **Category:** Master Origins
- **Cup Size:** 40 ml (Espresso) & 110 (Lungo)
- **Headline:** Late Harvest Arabica
- **Intensity:** 6.0
- **Price:** 9.7
- **Notes:** Winey

Fact	Detail
Contents & Allergens	10 capsules of roast and ground coffee for the Nespresso system.
Ingredients	Roast and ground coffee
Net Weight	57 g - 2.01 oz for 10 capsules

Taste Information

Master Origins Colombia is a smooth and a fruity coffee with bright acidity and winey red fruit notes of blackcurrant and cranberry.■ Paired with milk, this coffee reveals additional sweet biscuit notes.



The Story



Master Origins Colombia with Late Harvest uses only high-grown, washed processed Colombian Arabica. Can you taste the lively acidity and the burst of winey red fruit aromas? That comes from those coffee farmers who dared to wait longer before harvesting their crop.

Made with Late harvest Arabica. A harvesting technique that leaves the cherry in the plant for slightly longer to amplify acidity and winey notes.

An average short roast and medium temperatures keeps the deep and delicate aromatics of Master Origins Colombia in balance.

Analysis

Top Recommendations

Unique Name	Type	Headline	Cup Size	Intensity	Similarity Score
Ethiopia (Original)	Original	Ethiopia with Dry Processed Arabica	40 ml (Espresso) & 110 (Lungo)	4.0	0.646
Peru Organic (Original)	Original	High up in the Andes	40 ml (Espresso) & 110 (Lungo)	6.0	0.6266
Colombia	Original	Late Harvest Arabica	40 ml (Espresso) & 110 (Lungo)	6.0	0.5913
Nicaragua	Original	With "Black-Honey" Processed Arabica	40 ml (Espresso) & 110 (Lungo)	5.0	0.582
Peru Organic (Vertuo)	Vertuo	High up in the Andes	40 ml (Espresso)	6.0	0.572

High Frequency Words & Most Important Features

[illegible]

Attribute	TF-IDF Score (approx.)
origins	0.46
acidity	0.35
60	0.34
medium	0.23
long	0.23
arabica	0.22
30	0.20
fruity	0.20
biscuit	0.19
notes	0.19
taste	0.18
lungo	0.18
smooth	0.17
sweet	0.16
espresso	0.14
high	0.14
original	0.14
40	0.14
milk	0.13
20	0.12
low	0.09