



La Laja

Producer	Jose Mancia
Farm	La Laja
Altitude	1800 m
Region	San Juanilla, Masaguara, Intibuca
Harvest	January - March

Jose Mancia – Producer - Honduras

About La Laja

Specialty coffee producer Jose Mancia has been working with coffee agriculture from an early age, and in 2018, inherited part of the family farm from his father to begin his own work and expression, whilst still working with his family. Throughout the San Juanilla region, families grow coffee and work in the coffee agriculture industry as it is a product that can adapt to the climate of the area, making it beneficial for a more steady income compared to other agricultural products. Typical weather in the are is rainy and tropical with an average of eight hours of sunlight each day - perfect for the coffee they grow there.

Jose has mentioned that he is "really grateful with the direct trade, for me is a link that creates the opportunity to sell my coffee directly to a buyer without having an intermediary involved." All he learned ahs stemmed from his father and his brother, as well as some technical knowledge from Rony Gamez, our exporting partner on the ground. Rony has guided Jose on topics of specialty coffee preparation, agronomic management, as well as some cupping skills to better his potential for his coffees. The future goals at La Laja turn towards a better drying structure and increased land for planting new varieties - such as geisha, SL-28 and typica - and support other local coffee producers.

La Fincona

Varietal: Typica

Process: Anaerobic washed

Tasting notes: dark chocolate, brown sugar, white wine, grape juice, blood orange, blueberry, red grape, cacao nib, watermelon, tropical, balanced, sweet

Processing Details

- o Picking of only red cherries
- o Cherries are floated as part of the pulping process to separate low density cherries
- Cherries pulped and fermented in water for 48 hours and then fermented without the water for an additional 48 hours
- o After fermentation is complete coffee is washed to remove any remaining mucilage
- o Coffee is then dried in a solar dryer to improve consistency
- o Moisture content is reduced to 10-12%
- o Drying typically takes 12-15 days
- o Beans are stored in parchment until milling for export

La Laja

Varietal: Typica

Process: Natural



Tasting notes: orange juice, strawberry, milk chocolate, red apple, tropical, grape juice, cherry, citric, passion fruit, refined

Processing Details

- o Cherries are harvested and separated by day of picking
- Cherries are fermented in water for 48 hours and then fermented without the water for an additional 48 hours
- After the two rounds of fermentation cherries are rested for an additional 48 hours before being moved for drying
- o Cherries are dried in solar dryers for airflow and turned to ensure even drying
- o Drying is controlled and done slowly over 25-30 days
- o Cherries remain on raised beds until moisture content reaches 10-12%
- o Dried beans are stored in dried cherry pods until milling and export preparation

