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## Product data sheet

### ORGANIC AND FAIR TRADE

# **DRIED MANGO**

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PRODUCT DESCRIPTION	
Composition	Dried Mango 100% natural, Non GMO (Genetically Modified Organism)
Drying Method	Hot air flow circulation
Best by	16 Months
Storage Conditions	According to product rotation. Products are kept in specific baskets protected from the light
Packing and packaging	Bulk products are packed in polyethylene bags, plus cardboard box. Retail products are packed in bags as requested by the customer, plus box.
Shipments	Pallet and container, air or sea
Use	Direct consumption, snacks, with cereal and granola, baked goods, smoothies.
Allergies / Contraindications	None

Standards

Codex Alimentarius CAC/ RCP-5-1971 // Resolution 288 & 5109 of Ministry for Social Protection // Organic: NOP USDA & EU 834/2007 - EU 889/2008 Europe // National Standard, Resolution 000187-2006 of Ministry of Agriculture and Rural Development of Colombia // WFTO (World Fair Trade organization) // B Corporation

NUTRITION FACTS SERVING SIZE: 100g	
Energy	312 kcal
Total Fat	0,60 g
Saturated Fat	0,25 g
Monounsaturated Fat	0,26 g
Polyunsaturated Fat	0,04 g
Cholesterol, Máx.	0,00 g
Sodium, Max.	12,4 mg
Carbohydrates	77,90 g
Dietary Fiber	7,80 g
Sugars	43,90 g

3 fresh mangoes



Proteins	2,7 g
Vitamin A	1.618,38 UI
Vitamins C/ Ascorbic Acid	3,67 mg
Calcium	31,00 mg
Iron	8,04 mg

100 gr dried mango

ORGANOLEPTIC PROPERTIES		MICROBIOLOGIC QUALITY STANDARDS	BROMATOLOGIC QUALITY STANDARDS
Consistency / Texture	Soft and firm texture	Aerobic mesophiles: <10000 UFC/g	Humidity: <19%
Color	Yellow to dark orange.	NPM Total coliforms: <3 NMP/g	PH: 4,5 ± 0,5
Aroma	Sweet, typical of the fruit	Positive-coagulase Staphylococcus: <100 UFC/g	Water activity: <0,6
Taste	Sweet, typical of the fruit	Moulds and yeasts 50 – 150 UFC/g	
Form	Irregular slices, pieces and		

stripes



COLOR RANGE

### CROP - HARVEST

Variety	Kiett and Kent
Altitude	0 – 1.000 MASL
Temperature	24° – 27° C
Precipitation	800 – 2.000 mm/year
PH	5.6 – 7.0
Slope	0.5
Soil	High in organic matter moderate
Cultivation Cycle	Cycle 4 Years



High supply
  Medium supply
  Low supply

