

PERU

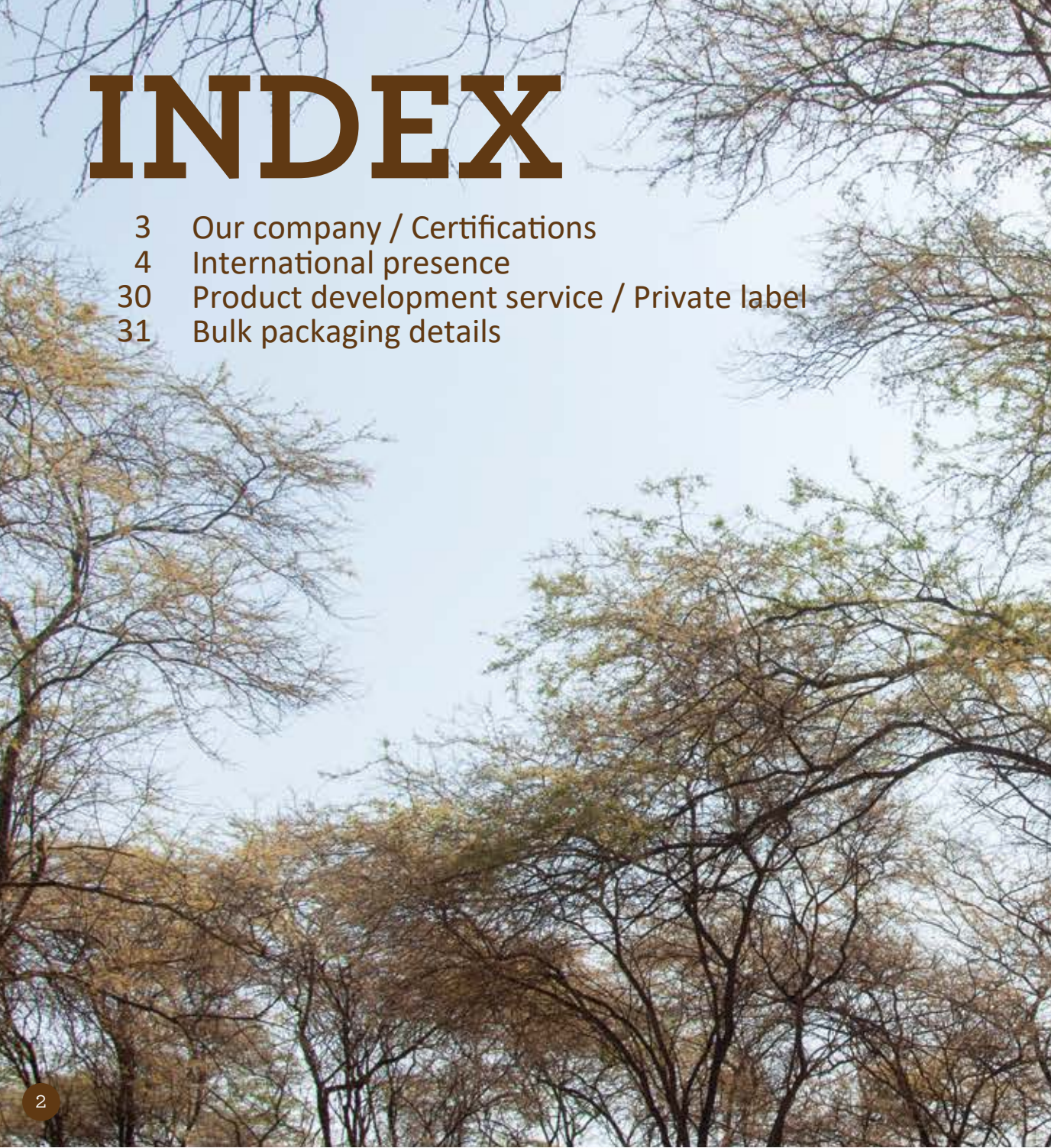
“Thousands of superfoods
in one place”

Natural & Organic Foods

A circular arrangement of various Peruvian superfoods names in different colors, including CACAO, MACA, YACON SYRUP, LIQUORICE, GREEN BANANA, MESQUITE, GOLDENBERRY, NIBS, LUCUMA, SWEET POTATO, CHAGA MUSHROOM, TURMERIC, CASSAVA, SWEET BANANA, AMARANTH, QUINOA, CAMU CAMU, and SWEET GRAVIOLA.



INDEX

- 
- 3 Our company / Certifications
 - 4 International presence
 - 30 Product development service / Private label
 - 31 Bulk packaging details

Native fruits

- 6 Mesquite
- 7 Goldenberry
- 8 Camu Camu
- 9 Lucuma
- 10 Blueberry
- 11 Banana
- 12 Graviola

Grains and seeds

- 14 Cacao
- 15 Sacha Inchi
- 16 Purple Corn
- 17 Quinoa
- 18 Amaranth
- 19 Canihua
- 20 Chia

Herbs

- 22 Cat's claw

Roots

- 24 Maca
- 25 Yacon
- 26 Sweet potato
- 27 Cassava
- 28 Ginger
- 29 Turmeric

NATIVE PERUVIAN BIODIVERSITY

Algarrobos Organicos is a family business with the purpose of recovering the ancestral knowledge of the dwellers of the Andean, Coastal and Amazonian region in order to grow the best products possible for Peru and for the world. We process and export within organic standards and systems.

We are striving to minimize the food industry impacts on our environment, implementing an eco-efficiency culture throughout our complete chain of value, and betting on the education of our partners and consumers.

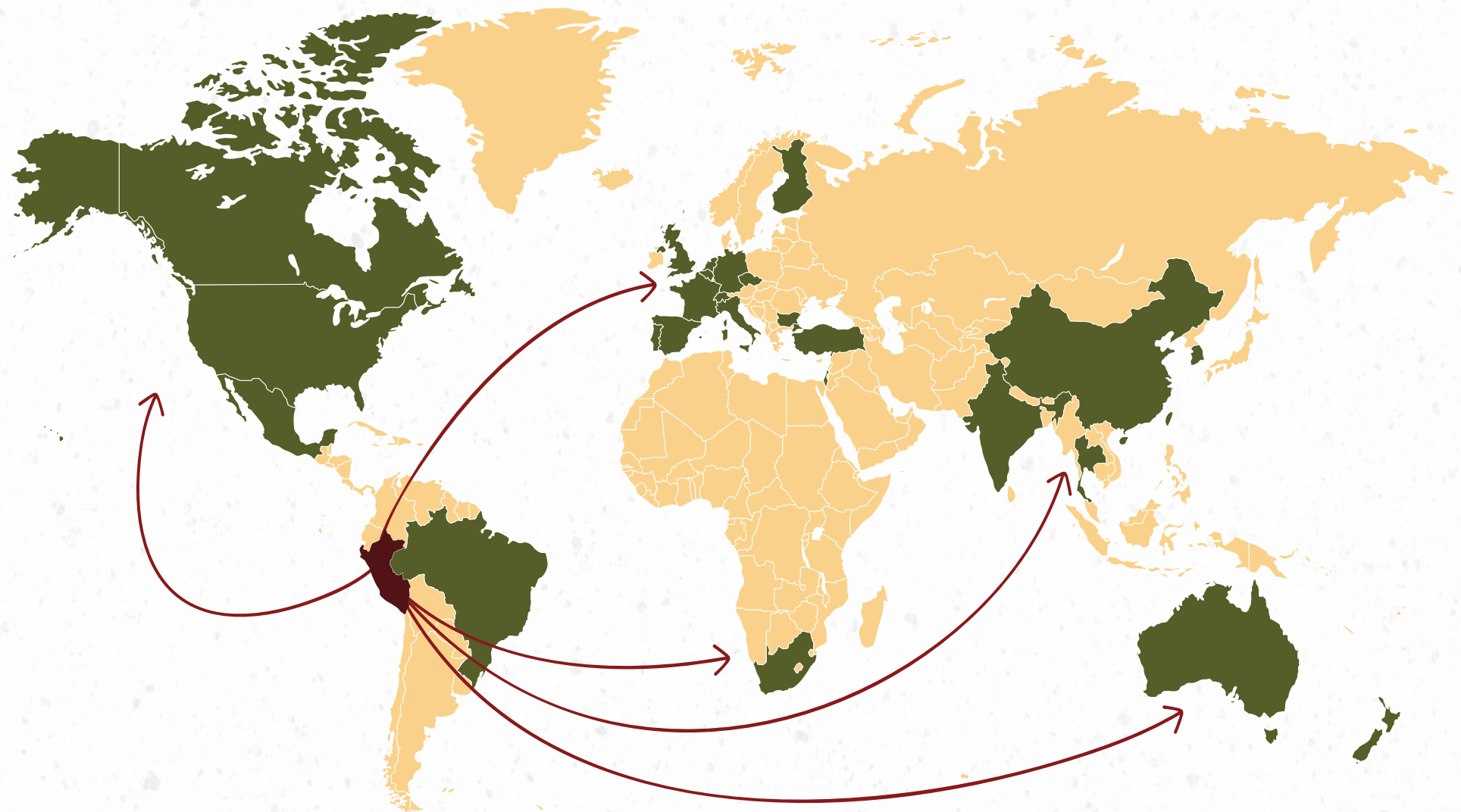
We support and work with farmer communities in different parts of Peru, thus benefiting more than 500 families in rural areas.

Certifications

Our company, with a commitment to ensure compliance with national and international standards, every year renews its quality, environmental and social responsibility certifications. Our strategic partners are the small farming communities, which are certified as organic. These communities are using an internal control system called S.I.C. Our facilities are verified and validated by international organizations.



We are all over the world



Europe ~ Asia ~ America ~ Oceania ~ Africa

NATIVE FRUITS

Frutos nativos



MESQUITE

Algarrobo

This specie is collected in all the north coast of Peru, being Piura the area with more land extensions. Is a natural energizer. Contains carbs and soluble fiber that makes easier the metabolism of our body.

Esta especie es recolectada en toda la costa norte del Perú, siendo Piura la zona con más extensiones de terrenos. Es un energizante natural. Contiene carbohidratos y fibra soluble que facilita el metabolismo de nuestro organismo.

Products:

- Mesquite powder
- Mesquite syrup
- Mesquite Coffee
- Instant Mesquite Coffee

Seasonal availability



Geographical distribution

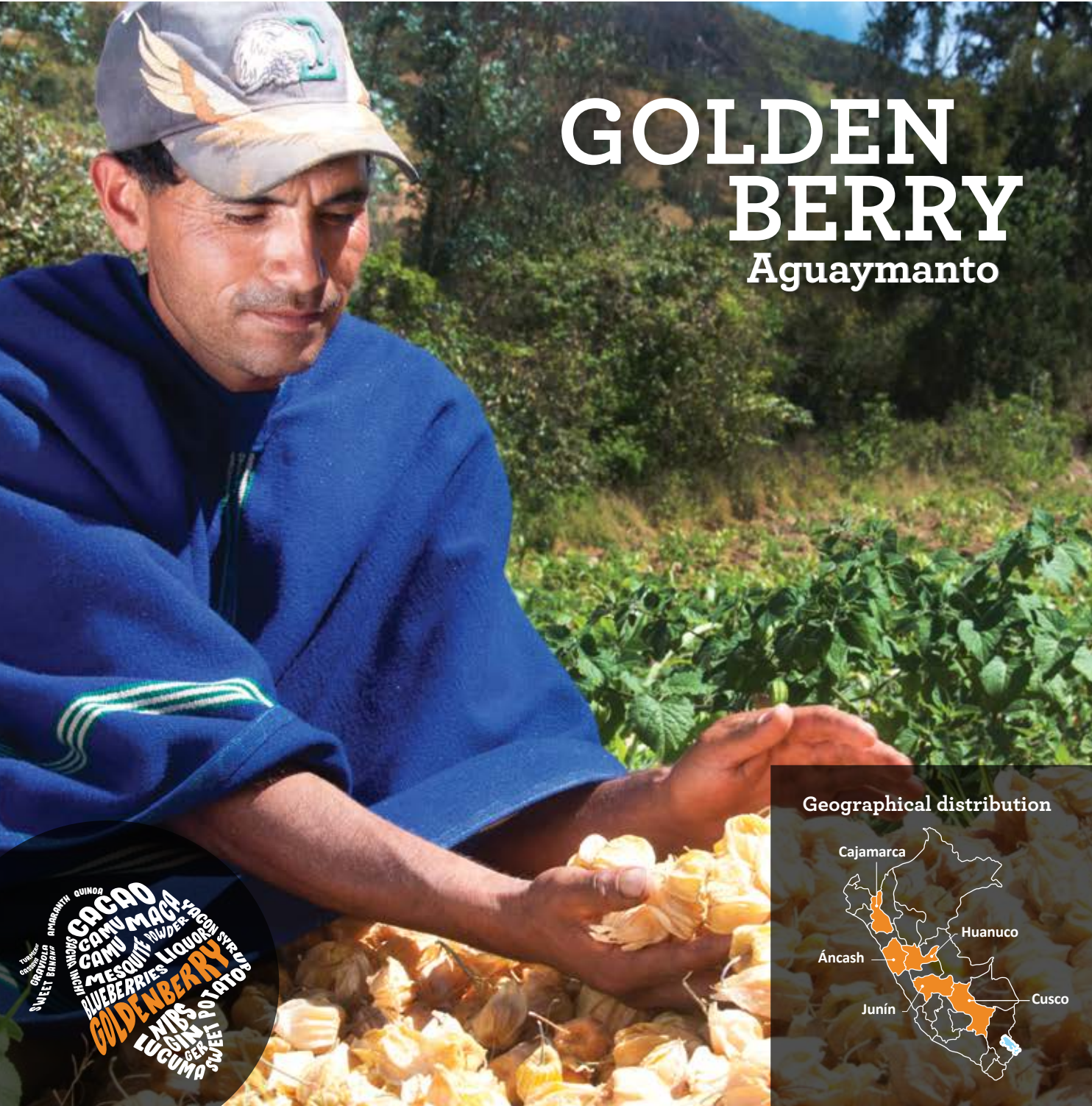


Harvest: after the 5th or 6th year, the tree produces 40 to 60kilograms of fruit.

Cosecha: a partir del 5to al 6to año, se pueden obtener 40 a 60 kilos de frutos por árbol.

Uses





GOLDEN BERRY

Aguaymanto

Also known as the Peruvian cherry, the goldenberries are harvested in the mountains of Piura, at the north of Peru.

High in carotene and bioflavonoids, with anti-inflammatory and antioxidant properties, it is a good source of pro vitamin A and vitamin C.



Conocido también como la cereza del Perú, se viene desarrollando actividades de cultivo de aguaymanto en la sierra de Piura, al norte de Perú.

Alto en caroteno y bioflavonoides con propiedades antinflamatorias y antioxidante, es una buena fuente de pro vitamina A y vitamina C.

Products:

- Dried goldenberry
- Goldenberry powder
- Goldenberry flakes

Seasonal availability



Harvest: 7 to 9 months after sowing, from March to June. / Cosecha: de 7 a 9 meses después de la siembra de marzo a junio.

Uses



Juices



Bakery



Snacks

Geographical distribution



CAMU CAMU



It is native of the Peruvian Amazon. It grows around the basins of the Nanay, Ucayali, Marañon and Tigre rivers. It contains antioxidants and anti-inflammatory properties.



Es nativo de la Amazonía peruana. Crece alrededor de las cuencas de los ríos Nanay, Ucayali, Marañón y Tigre. Contiene antioxidantes y propiedades anti inflamatorias.



Products:

- Pure Camu Camu Powder
- Whole Camu Camu Powder
- Camu Camu Extract Powder

Seasonal availability



Harvest : after 4 years, and annual harvests after that.

Cosecha: a partir de los 4 años, luego da cosechas anuales

Geographical distribution



Uses



Pharmaceutical Industry



Ice Cream



Drinks and supplement mixed beverages



LUCUMA

Lúcuma



The lucuma was considered the delicacy of the incas. Nowadays, this fruit is known in our country as a flag product.

It contains important quantities of carbohydrates, minerals and fibers. Also, it has high contain of antioxidants, niacin and calcium.



La lúcuma fue considerada el manjar de los incas. En la actualidad, esta fruta es conocida en nuestro país como un producto bandera. Contiene importantes cantidades de carbohidratos, minerales y fibras. Tiene un alto contenido de antioxidantes, niacina y calcio.

Products:

- Lucuma powder



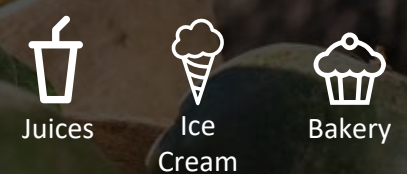
Geographical distribution



Harvest: after 4 or 5 years and annual harvest after that.

Cosecha: se realiza del 4to al 5to año y luego es anual.

Uses



BLUE BERRIES

Arándanos

The blueberry is a berry native of North America, which grew in wild shrubs.

They are especially rich in vitamin C and they are a good source of fiber, which improves the intestinal transit.



El arándano es una baya originaria de América del Norte, las cuales crecían en arbustos silvestres.

Son especialmente ricas en vitamina C. Son buena fuente de fibra; que mejora el tránsito intestinal.

Products:

- Blueberry powder

Seasonal availability



Harvest : August to March.
Cosecha: De Agosto a Marzo

Uses



Geographical distribution



BANANA

Plátano

The bananas are considered the third most popular fruit in the world, thanks to its high content of natural sugar, which can be up to 20%. It helps to improve the metabolic operation by reducing glucose levels in the blood after meals and improving insulin sensitivity.



Los plátanos son considerados la tercera fruta más popular del mundo, gracias a su alto contenido en azúcar natural, que puede llegar a 20%.

Ayuda a un mejor funcionamiento metabólico al reducir los niveles de glucosa en sangre tras las comidas y mejora la sensibilidad a la insulina.



Products:

- Green banana powder
- Sweet banana powder
- Dried banana slices

Seasonal availability



Geographical distribution



Harvest : All year

Cosecha: Todo el año

Uses



GRAVIOLA



The Graviola is a small tree from 8 to 10 m that grow in all the Tropical America and that gives fleshy fruits of 15-20cm. The Graviola leaf contains Acetogenin that has a effect similar to chemotherapy. It is a powerful antioxidant and can be used to complete pains and inflammation treatments.



La Graviola es un árbol pequeño de 8 a 10 metros que crece en toda América tropical, la cual da frutos carnosos de 15-20 cm. La hoja de Graviola contiene acetogenina, que tiene un efecto similar a la quimioterapia. Es un poderoso antioxidante y puede usarse para completar tratamientos para los dolores y para inflamación.

Products:

- Graviola powder

Seasonal availability



Harvest: All year

Cosecha: Todo el año

Uses



Beverage
Industry



Pharmaceutical
Industry



Infusion
Industry

Geographical distribution





GRAINS & SEEDS

Granos y semillas

CACAO

Cacao is a predestined crop for humid tropics throughout the eastern fringe of the Andes mountain range and the Amazon Basin regions.

It has different properties such as: high contain of antioxidants, important source of magnesium and sulfur, improves the glucose metabolism and decrease the blood pressure.

El Cacao es un cultivo predestinado para las zonas del trópico húmedo en toda la franja oriental de la cordillera de los Andes y las regiones de la Cuenca Amazónica.

Posee diferentes propiedades como: Altos contenidos de antioxidantes, fuente importante de magnesio y azufre, mejora el metabolismo de glucosa y baja la presión sanguínea.

Products:

- Cacao beans
- Cacao nibs
- Sweet cacao nibs
- Cacao liquor
- Cacao butter
- Cacao powder

Seasonal availability



Harvest: All year
Cosecha: Todo el año

Geographical distribution



Uses



SACHA INCHI



Geographical distribution



Known as “nut of the Inca” or “People's Seed” in Quechua language, it is a native plant of the Peruvian Amazon.

This plant offers great possibilities in the food industry due to his high content of proteins (around 30%)



Conocida como “maní del Inca” o “la semilla del pueblo” en lengua quechua, es una planta nativa de la Amazonía peruana.

Esta planta ofrece excelentes posibilidades para la industria alimentaria debido a su alto contenido de proteínas (cerca al 30%)

Products:

- Sacha inchi powder
- Sacha inchi nuts
- Sacha inchi oil

Seasonal availability



Harvest: 6 to 8 months after transplantation
Cosecha: De 6 a 8 meses después del trasplante.

Uses



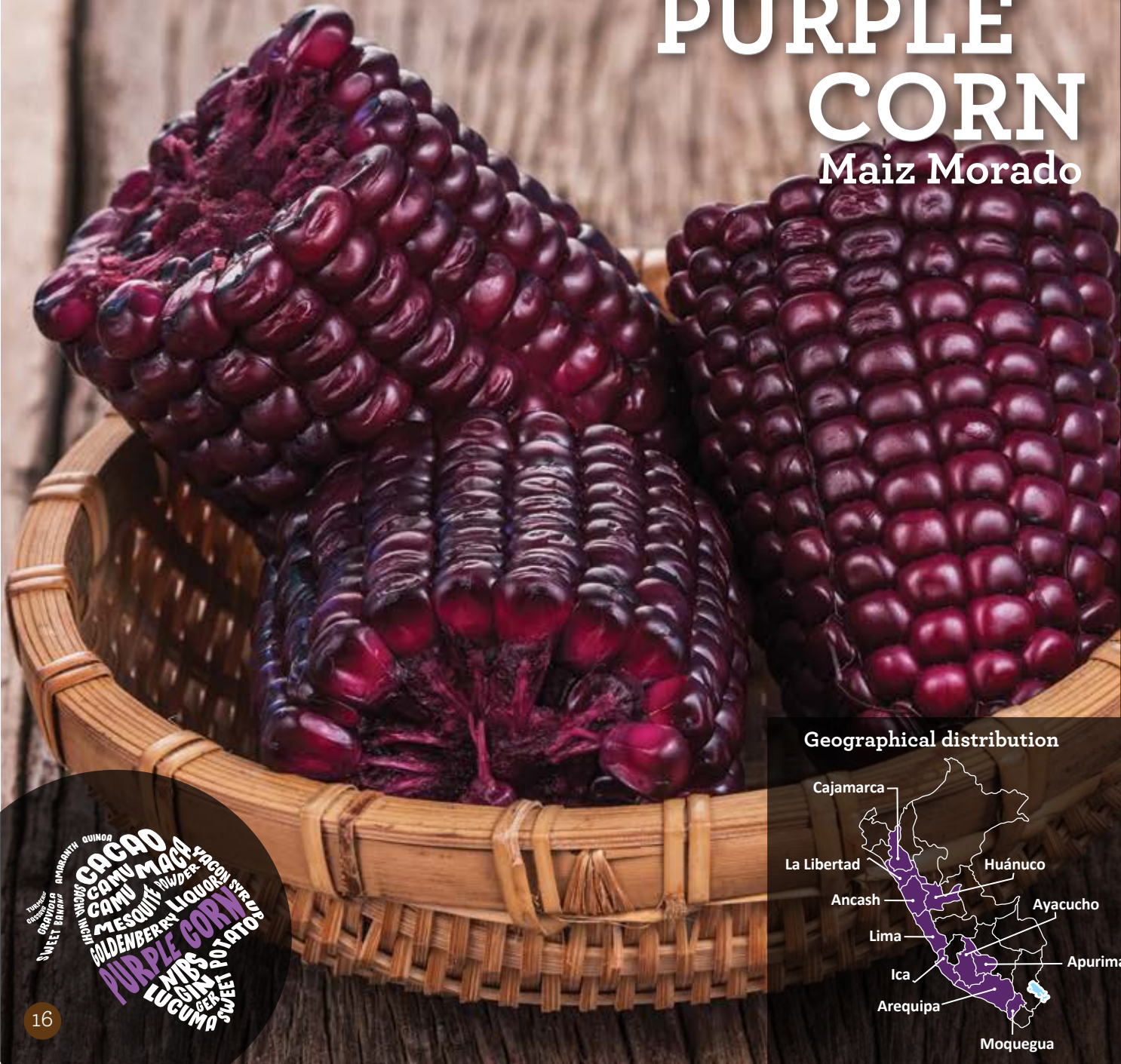
Juice



Protein Milkshake

PURPLE CORN

Maiz Morado



It grows on the Peruvian Andean valleys at 3000 masl.

Is a powerful antioxidant due to its high content of anthocyanin and phenolic compounds, it also has functional and bioactive properties.



Crece en los valles de los andes peruanos a 3000 msnm.

Es un gran antioxidante debido a su alto contenido de antocianinas y compuestos fenoles, además tiene propiedades funcionales y bioactivas.



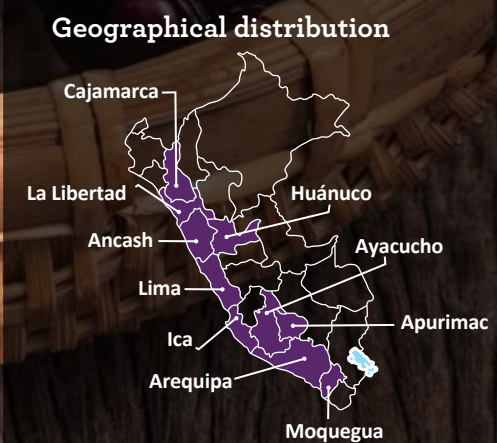
Productos:

- Purple corn flour
- Milled Cob

Seasonal availability



Harvest: after 6 to 8 months after sowing.
Cosecha: del 6to al 8vo mes después de la siembra



Uses



Juice



Bakery

QUINOA

Quinua



It grows from the sea level to up 4000 m of altitude in the Peruvian Andes, even if the most common height is from the 2500 m. The quinoa contains an exceptional balance of proteins, fats and carbohydrates (fundamentally starch)

Crece desde el nivel del mar hasta los 4000 m de altitud en los Andes del Perú, aunque su altura más común es a partir de los 2500 m. La quinua posee un excepcional equilibrio de proteínas, grasas y carbohidratos (fundamentalmente almidón).

Products:

- White quinoa grains
- Red quinoa grains
- Black quinoa grains
- Tricolor quinoa grains
- Quinoa flakes
- Quinoa powder
- Instant Quinoa powder
- Quinoa puffs



Seasonal availability



Harvest: 7 to 10 months after sowing.
Cosecha: de 7 a 10 meses después de la siembra.



Uses



Juices



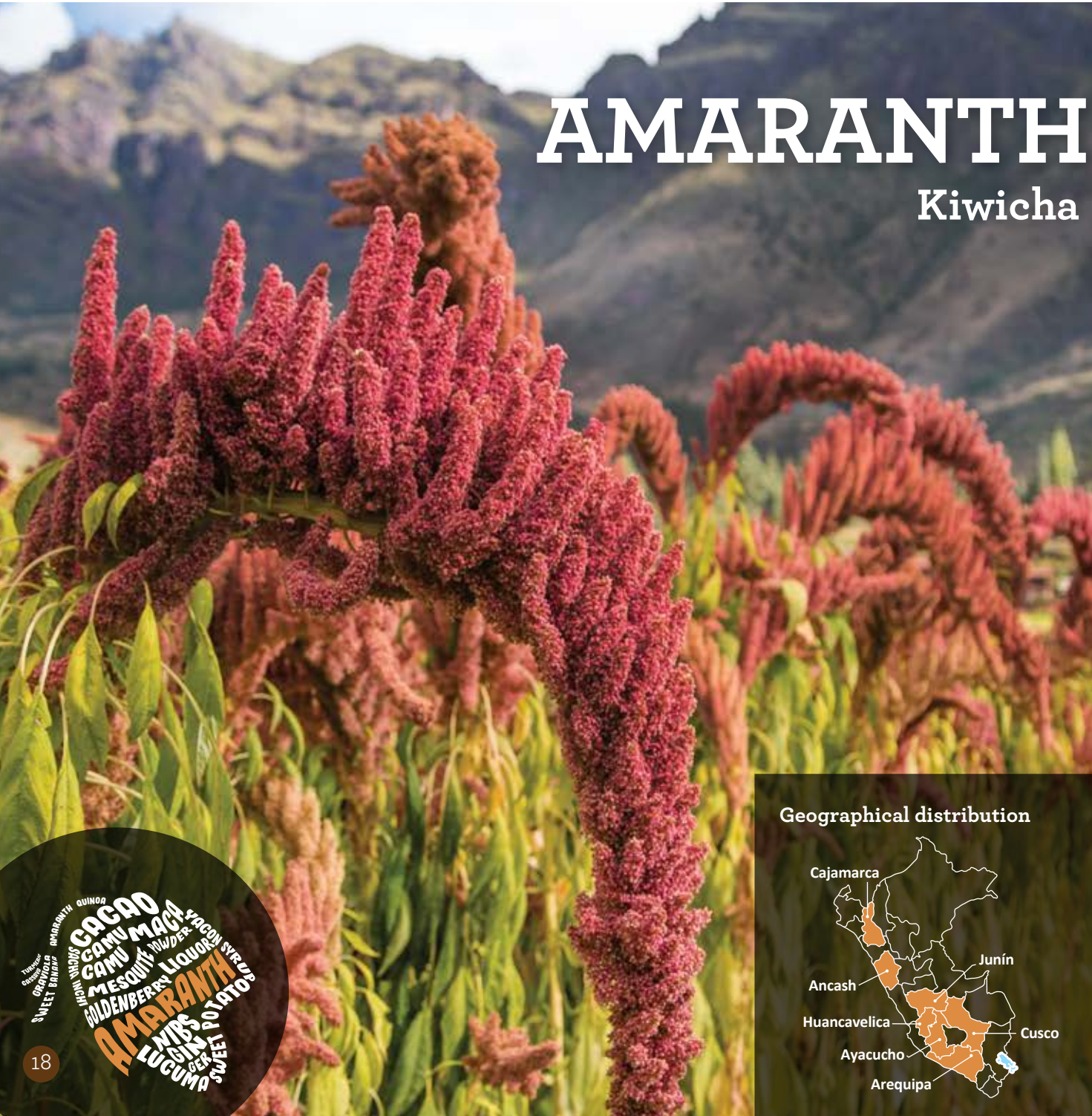
Bakery



Cooking

AMARANTH

Kiwicha



In Peru, the Amaranth is cultivated in the coast, mountain and high jungle, from the sea level to up to 3400 m.

It supports the brain development with its high contain of essential amino acids, especially of lysine.

En el Perú, la kiwicha es cultivada en costa, sierra y selva alta, desde el nivel del mar hasta los 3,400 metros.



Por su alto contenido de aminoácidos esenciales, especialmente de lisina, favorece el desarrollo cerebral.

Products:

- Amaranth grains
- Amaranth powder
- Amaranth flakes

Seasonal availability



Geographical distribution



Harvest: From the 5 to 7 months after sowing.
Cosecha: A partir del quinto al séptimo mes.

Uses



Cooking



CANIHUA

Cañihua



Cultivated in the Collao plateau, this grain is produced in an altitude between the 3500 and 4200 masl.

The Canihua has a high contain of protein and insoluble fiber. Also, it is rich in essential amino acids such as the lysine, isoleucine and tryptophan.

Se cultiva en la meseta del Collao, este grano se produce en una altitud comprendida entre los 3500 a 4200 m.s.n.m.



La Cañihua tiene un alto contenido de proteína y fibra insoluble. Además, es rica en aminoácidos esenciales como lisina, isoleucina y triptófano.

Products:

- Canihua grains
- Canihua powder
- Canihua flakes

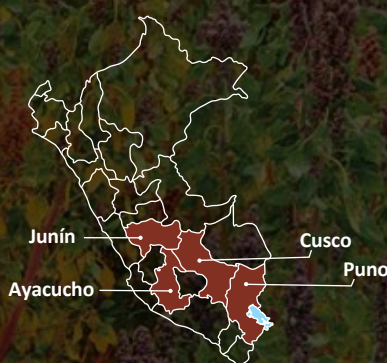
Seasonal availability



Harvest: From the fifth to the sixth month, using the method of the trite.

Cosecha: A partir del quinto al sexto mes, mediante el método del trillado

Geographical distribution



Uses



Cooking

CHIA



20

The chia is a native plant from the center and south of Mexico and Guatemala, being cultivated in the pre-Colombian period. Nowadays it grows in Peru.

The chia seeds are a source of Omega 3. Moreover, it contains calcium, iron, phosphorus, vitamin A, potassium, magnesium, niacin and zinc.



La chía es una planta nativa del centro y sur de México y Guatemala, siendo cultivada en la época precolombina. Actualmente, crece en Perú.

Las semillas de Chía son una fuente de Omega 3. Además, contiene calcio, hierro, fosforo, vitamina A, potasio, magnesio, niacina y zinc.

Products:

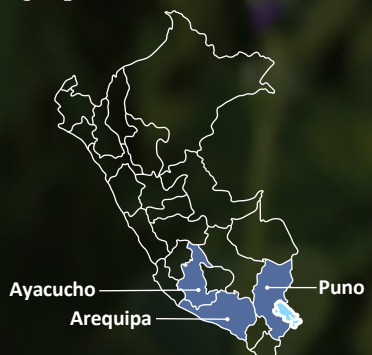
- Chia seeds
- Chia extruded powder
- Raw Chia powder
- Chia oil

Seasonal availability



Harvest: All the year
Cosecha: Todo el año

Geographical distribution



Uses



Cookies

Bakery

Juices



HERBS

Hierbas

CAT'S CLAW

Uña de gato



Native from the virgin jungles of Peru, the Cat's claw is a healing climbing plant, known as the "Amazonian miracle of the herbal medicine."

It is a powerful anti-inflammatory, which has appropriate antimutagenic properties to strengthen the immune system.



Nativa de las selvas vírgenes del Perú, la uña de gato es una planta trepadora curativa, conocida como el "milagro amazónico de la medicina herbal".

Es un poderoso desinflamante, que posee propiedades antimutagénicas apropiadas para fortalecer el sistema inmunológico.

Products:

- Cat's claw powder
- Cat's Claw Extract powder

Seasonal availability



Geographical distribution



Harvest: from the fifth to the tenth month of the year of planting.

Cosecha: a partir del quinto al décimo mes al año de la siembra.

Uses



Infusion and tea



Pharmaceutical
Industry





ROOTS

Raíces

MACA



24

Macá
LUCUMA
SWEET POTATOES
NIBS
GOLDENBERRY LIQUORIC SYRUP
CAMU QUINOA
CACAO
QUINOA
AMARANTH
SWEET BANANA
CHOCOLATE
GREEN TEA

It is cultivated between 3800 and 4200 masl. The maca has been consumed for centuries in the Andes and has had a great recognition since pre-Incan age.

It is included like a basic element on the daily diet, because it counts with nutritive vitamins, minerals, amino acids and vegetal sterols.



Se cultiva entre 3800 a 4200msnm. La maca ha sido consumida por décadas en los Andes y ha tenido un gran reconocimiento desde épocas pre-incas.

Se incluye como un elemento básico para la dieta diaria, ya que cuenta con vitaminas nutritivas, minerales, aminoácidos y esteroles vegetales.

Products:

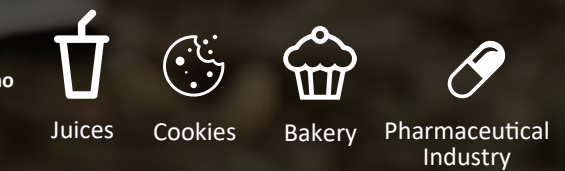
- Raw maca powder (Yellow, red, black and mix)
- Gelatinized maca powder (Yellow, red, black and mix)
- Maca Extract powder / liquid

Seasonal availability



Harvest: 8 to 11 months after the sowing
Cosecha: a partir de los 8 a 11 meses después de la siembra.

Uses



Geographical distribution



YACON



YACON
LUCUMA
LIMOS
GOLDENBERRY
CAMU CAMU
MESQUITE POWDER
COCOA
QUINOA
GRANOLA
SWEET BANANA
SWEET POTATO
GREEN BANANA
JUICE

This root grows on the north coast of Peru at 2200 masl, in dusty terrain which give the best conditions for his growth.

The yacon concentrates carbohydrates such as the fruto-oligosaccharides (FOS) and also contains a low proportion of simple sugars.

Esta raíz crece en la costa norte del Perú a 2200 msnm, en terrenos polvosos los cuales ayudan a un crecimiento en las condiciones correctas.

El yacón concentra carbohidratos como los fructo-oligosacardios (FOS), además contiene una baja proporción de azúcares simples.

Products:

- Yacon powder
- Yacon syrup
- Yacon chips

Seasonal availability



Geographical distribution



Harvest: 6 to 10 months after the sowing depending on weather conditions.

Cosecha: de 6 a 10 meses después de la siembra, dependiendo de las condiciones climáticas

Uses



Juices

Bakery

Syrup
and jam



SWEET POTATO

Camote

It grows in loose, deep soils and with organic matter from tropical and temperate climates up to 2,500 masl.

It is rich in fiber, which helps to avoid the accumulation of cholesterol in the arteries.



Propio de climas tropicales y templados hasta los 2,500 msnm. Crece en suelos sueltos, profundos y con materia orgánica.

Es rico en fibra, lo cual ayuda a evitar la acumulación del colesterol en las arterias.

Products:

- Sweet potato powder

Seasonal availability



Harvest: All the year
Cosecha: Todo el año

Uses

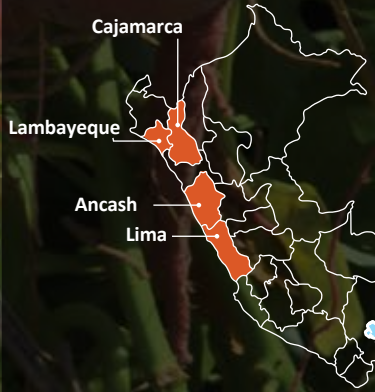


Cookies



Bakery

Geographical distribution



Turner
Cacao
Camu Camu
Goldenberry
Mesquite
Lucuma
Nibs
Lucuma
Sweet Potato
Green Banana
Amaranth
Quinoa
Camu Maca
Vacaon Syrup

CASSAVA

Yuca



Cultivated for the first time over 4000 years in South America, the cassava is a food that has achieved great popularity worldwide.

It is rich in carbohydrates, components that contribute to increase energy in the body.



Cultivada por primera vez hace más de 4 000 años en Sudamérica, la Yuca es un alimento que ha alcanzado gran popularidad a nivel mundial.

Es rico en hidratos de carbono, componentes que aportan un alto porcentaje de energía al cuerpo.

Products:

- Cassava powder

Seasonal availability



Harvest: All the year

Cosecha: Todo el año

Geographical distribution



Uses



Bakery



Cookies

GINGER

Jengibre

The ginger is cultivated mostly in the central jungle of Peru, but has origins on the culinary arts of the oldest civilizations.

In addition to promoting the absorption of nutrients, it helps us prevent constipation, relieve abdominal pain and improve digestion.



El jengibre es cultivado principalmente en la selva central de Perú, pero tiene sus orígenes en el arte culinario de las más antiguas civilizaciones.

Además de favorecer la absorción de nutrientes, nos ayuda a prevenir el estreñimiento, aliviar los dolores abdominales y mejorar la digestión.

Products:

- Ginger powder
- Ginger chips

Seasonal availability



Harvest: 9 months after the sowing.
Cosecha: 9 meses después del sembrado

Uses



Condiment

Infusion and tea

Geographical distribution



TURMERIC

Curcuma



Geographical distribution



It is a tropical plant, which grows in warm-humid areas with high rainfall, developing well in high jungle and low jungle areas.



This food provides nutrients such as Vitamins A, B1, B6, B12, C and E, minerals, amino acids, essential oils and flavonoids.

Se trata de una planta tropical, que crece en zonas cálido-húmedas con una alta pluviosidad, desarrollándose bien en zonas de selva alta y selva baja.

Este alimento aporta nutrientes como Vitaminas A, B1, B6, B12, C y E, minerales, aminoácidos, aceites esenciales y flavonoides.

Products:

- Turmeric powder
- Turmeric chips

Seasonal availability



Harvest : Between 7 to 10 months after the sowing

Cosecha: Entre 7 y 10 meses después de la plantación.

Uses



Condiment



Infusion and tea



Product development service

Thanks to our market experience, we are able to adapt easily to the needs and demands of our customers, keeping in mind our main focus: The quality.

Algarrobos Organicos can help your company to develop:

- Superfoods blends
- Instant beverages blends
- Funcional shakes
- All kind of fruits/roots/herb in powder, dried or other presentation
- Capsules and tablets

We want to be a partner for our customers, providing a wide range of personalized services in products development with the highest quality standard and food security.

In our internal laboratory, we can proceed easily to microbiological analysis, resistant starch, gelatinization index, gluten test, Vitamin C test, proteins loss, among others.

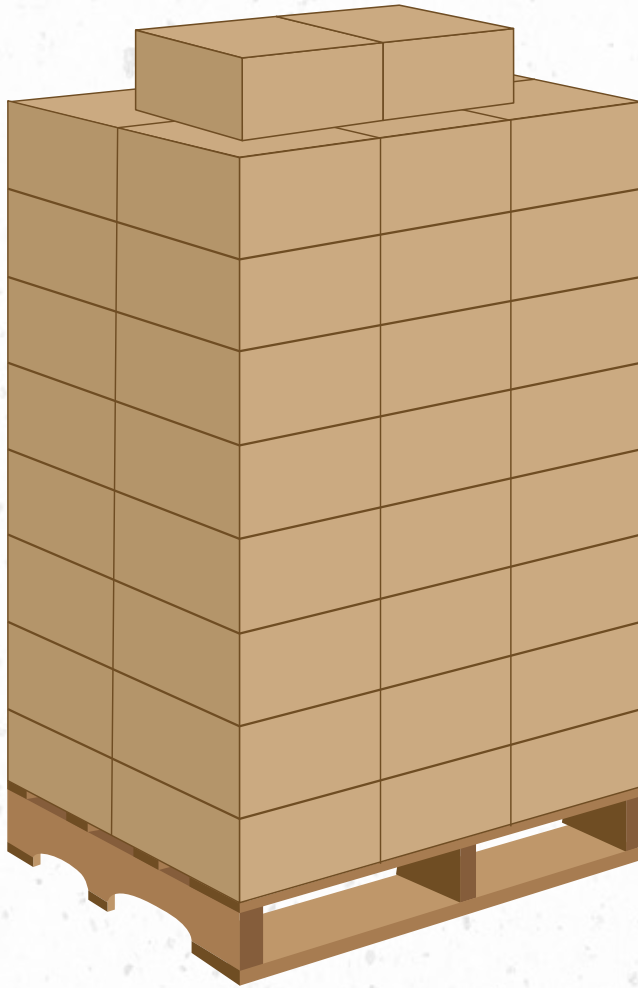
Private label

Positioned brands can start working their presentation with our products directly from Peru.

Outsource and minimize the cost of your brand thru our facilities with quality and safety assured. Being 100% organic, our storage is well divided and can assure non cross-contamination, free of any allergens and with appropriated conditions for any product for human consumption.



Bulk packaging details



For: cacao nibs, cacao powder, mesquite, sacha inchi, cat's claw

Measure per medium box

| | |
|--------|----------|
| Height | 18.00 cm |
| Width | 39.00 cm |
| Length | 49.00 cm |

| | |
|--------------|----------|
| Gross weight | 20.95 kg |
| Net weight | 20.00 kg |

Pallet measures with medium boxes

| | | | |
|--------|--------|---|----------------------|
| Height | 1.77 m | → | 2.124 m ³ |
| Width | 1.00 m | | |
| Length | 1.20 m | | |

| | |
|--------------|------------|
| Gross weight | 1080.50 kg |
| Net weight | 1000.00 kg |

Container information with medium boxes

| pallets | measure | net weight |
|--------------|----------------------|------------|
| Cont. 20" 10 | 22.32 m ³ | 10.000 kg |
| Cont. 40" 20 | 44.64 m ³ | 20.000 kg |

For: maca, lucuma, goldenberries, camu camu, yacon, purple corn, banana, cassava, turmeric and ginger.

Measure per small box

| | |
|--------|----------|
| Height | 17.00 cm |
| Width | 38.00 cm |
| Length | 48.00 cm |

| | |
|--------------|----------|
| Gross weight | 20.75 kg |
| Net weight | 20.00 kg |

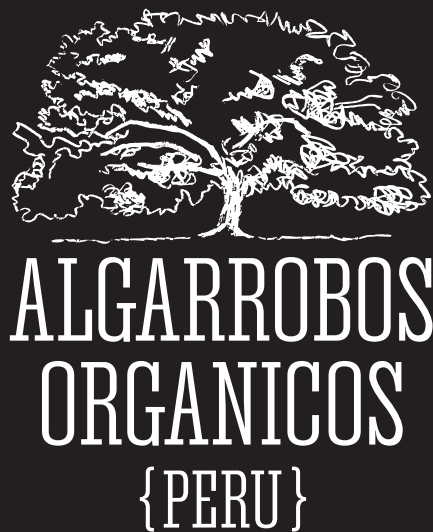
Pallet measures with small boxes

| | | | |
|--------|--------|---|---------|
| Height | 1.68 m | → | 2.016 m |
| Width | 1.00 m | | |
| Length | 1.20 m | | |

| | |
|--------------|------------|
| Gross weight | 1070.50 kg |
| Net weight | 1000.00 kg |

Container information with small boxes

| pallets | measure | net weight |
|--------------|----------------------|------------|
| Cont. 20" 10 | 20.16 m ³ | 10.000 kg |
| Cont. 40" 20 | 40.32 m ³ | 20.000 kg |



Av. Bolognesi 937, Lima 15063 - Peru

Teléfono: (051-1) 252 8694

info@aoperu.bio

www.aoperu.bio