A future planted since thousand years ago





Why Work With Us

- We produce our own high-quality goods and working toward organic certifications.
- We ensure gender parity criteria are met in all our activities
- We have knowledge of the entire cultivation, packing and logistics process.
- We make sure that our items are still accessible on global markets.



DRAGON FRUIT



ESTIMATED PRODUCTION (In Tons)









AVOCADO



ESTIMATED PRODUCTION (In Tons)











Our Technical Expertise

- We are made up of a group of highly competitive and dedicated professionals.
- We believe that organic food is equivalent to healthy food.
- We have sixteen year of expertise providing global logistics services.
- Our products meet international quality standards and our fields are developed with high-performance systems.
- The honestly, integrity, timeliness, inclusivity, human qualities and environmental friendliness are among our core principles.



Projection Campaign 2026 Delivery Frequency

Red Dragon Fruit

Start date: Second week of January by Air



Item	Month	Tons	Frecuancy	Harvest	Packing	Callao Airport	Intl. flight	Destiny MAD
1	January	15	5 Ton/week	Sun & Wed	Mon & Thur	Tues & Frid	Wed & Sun	Thur & Mon
2	February	20	5 Ton/week	Sun & Wed	Mon & Thur	Tues & Frid	Wed & Sun	Thur & Mon
3	March	25	6.25 Ton/week	Sun & Wed	Mon & Thur	Tues & Frid	Wed & Sun	Thur & Mon
4	April	25	6.25 Ton/week	Sun & Wed	Mon & Thur	Tues & Frid	Wed & Sun	Thur & Mon
5	May	20	5 Ton/week	Sun & Wed	Mon & Thur	Tues & Frid	Wed & Sun	Thur & Mon
6	June	15	5 Ton/week	Sun & Wed	Mon & Thur	Tues & Frid	Wed & Sun	Thur & Mon
-	Total	120	Per campaign					

The simultaneous ripening of various fruits requires airlines to distribute cargo space equitably. Consequently, we schedule two shipments per week to secure the necessary capacity.

Hass Avocado

By Ocean

Item	Month	Tons	Harvest	Packing	Callao Port	Ship departure	MAD Port
1	March	24	15-Mar-26	17-Mar-26	20-Mar-26	23-Mar-26	17-Abr-26
2	March	24	30-Mar-26	1-Abr-26	4-Abr-26	7-Abr-26	2-May-26
3	April	24	15-Abr-26	17-Abr-26	20-Abr-26	23-Abr-26	17-May-26
4	April	24	30-Abr-26	2-May-26	5-May-26	8-May-26	3-Jun-26
	Total	96	Per campaign				



agropacificgssac@gmail.com

www.agropacificgssac.com

S +51 996569588

Two Peruvian companies join forces to offer fruits of the highest quality

Dragon Fruit

VARIETIES



Vietnam White



Hibrydum polirhysus



Purpusii



American beauty



Physical graffiti

Presentations

4 kg and 10 Kg CARTON BOXES Or upon request

STORAGE CONDITIONS Humidity maximum: 85% Temperature: 6-8 °C



Harvest dates products

Var.	DIC	ENE	FEB	MAR	ABR	MAY
5 varieties						



agropacificgssac@gmail.com

www.agropacificgssac.com

S +51 996569588

Two Peruvian companies join forces to offer fruits of the highest quality

Avocado Hass

Characteristics

Fruit with a smooth texture and delicate flavor is known as "palta an Andean" as its origin name. Its high protein and unsaturated fatty acid content, as well as the lack of cholesterol, are only a few of its beneficial nutritional qualities.



Presentations

4 kg and 10 Kg CARTON BOXES Or Upon request

STORAGE CONDITIONS

Humidity relative: 85% Temperature: 6-8 °C

Harvest dates products

Var.	JAN	FEB	MAR	APR	MAY	JUN
HASS						
FUERTE						





Analysis History

Presence of heavy metals 2025





El resultado de este certificado de análisis sólo se refiere a la muestra testeada, en las condiciones que es recibida. La información proporcionada por el cliente se de su exclusiva responsabilidad. Copia total o parcial sólo es permitida luego de consulta formal a CEIMIC CEIMIC no asume ninguna responsabilidad por la información proporcionada respecto a los Limites Maximos Permitidos.*

5, Ate Vitarte Lima Tel: +51 1 759 6567



REPORTE MUESTRA Nº 12185/2025-1.0

Información de la Muestra

Cliente: INKA GREEN SAC

Número Identificador: 20515621785

Dirección: Calle .PABLO DE OLAVIDE. 142 URB. LA COLONIAL - Callao - Prov. Const. Callao

Muestreado por: Cliente

Descripción de la muestra: Pitahaya Fecha de recepción: 16/01/2025 Fecha de Inicio Análisis: 16/01/2025 Fecha de Término Análisis: 20/01/2025

Fecha de Emisión: 20/01/2025

Detalle de la Muestra (1)

Código Muestra Cliente: N/A Variedad: American Beauty

Fecha de muestreo: 10/01/2025 00:00

Muestrador: 4.5 kilos

Lugar de Muestreo: Chincha, Ica

Nombre Productor: N/A

Código de Productor: Pitahaya fresca

Predio: Km. 10 Yauritambo N° Registro Agricola: N/A Información Adicional:

RESULTADOS:

	Referencias de los Métodos de Análisis				
Ref.	Ref. Descripción Metodología				
2470	Metales	LAB-IT-014: DETERMINATION OF METALS IN FOOD Referencia: AOAC 2015.01 / Method EPA 6020B			

Metales							
Parámetro	Unidad	Resultado	LC	U	Ref.		
Arsénico (As)	mg/kg	< 0,005	0,005		2470		
Plomo (Pb)	mg/kg	< 0,005	0,005		2470		
Mercurio (Hg)	mg/kg	< 0,0110	0,0110		2470		
Cadmio (Cd)	mg/kg	0,0124	0,0060	+-0,0037	2470		
Cobre (Cu)	ma/ka	0.805	0.080	+-0.403	2470		

Notas:

Analysis History

Presence of pesticide residues 2025







Parámetro	Unidad	Resultado	LC	U	Ref.
Trifluralin	mg/kg	ND	0,010		2461
Giberellic acid	mg/kg	ND	0,010		2461
Tollenpyrad*	mg/kg	ND	0,010		2461
Oxathiapiprolin*	mg/kg	ND	0,010	***	2461
Fenbutatin oxide*	mg/kg	ND	0,010		2461
Fenpicoxamid*	mg/kg	ND	0,010	***	2461
Spirotetramato (suma)*	mg/kg	ND	0,0050		2461
Fipronil (suma)*	mg/kg	ND	0,002		2461
Mefentrifluconazole*	mg/kg	ND	0,010		2461
Azadiractina*	mg/kg	ND	0,010		2461
8-hidroxiquinoleina*	mg/kg	ND	0,010		2461
Flumorph*	mg/kg	ND	0,010	***	2461
Validamicina*	mg/kg	ND	0,010		2461
Butaclor*	mg/kg	ND	0,010		2461
Fipronii desulfinyl*	mg/kg	ND	0,002		2461
Spinosad D*	mg/kg	ND	0,010		2461
Saflufenacii*	mg/kg	ND	0,010		2461
Trinexapac ethyl*	mg/kg	ND	0,010		2461











Información de la Muestra

Cliente: INKA GREEN SAC

Número Identificador: 20515621785

Dirección: Calle .PABLO DE OLAVIDE. 142 URB. LA COLONIAL - Callao - Prov. Const. Callao

Muestreado por: Cliente

Descripción de la muestra: Pitahaya Fecha de recepción: 16/01/2025 Fecha de Inicio Análisis: 16/01/2025 Fecha de Término Análisis: 20/01/2025

Fecha de Emisión: 20/01/2025

Detalle de la Muestra (1)

Código Muestra Cliente: N/A Variedad: American Beauty

Fecha de muestreo: 10/01/2025 00:00

Muestrador: 4.5 kilos

Lugar de Muestreo: Chincha, Ica

Nombre Productor: N/A

Código de Productor: Pitahaya fresca

Predio: Km. 10 Yauritambo Nº Registro Agricola: N/A Información Adicional:

RESULTADOS:

	Referencias de los Métodos de Análisis					
Ref.	Ref. Descripción Metodología					
2461	Pesticidas	IT-SGC-01: ANALYSIS OF MULTI-RESIDUES OF PESTICIDES BY QUECHERS IN FRUITS AND VEGETABLES, JUICES, WINES, GRAINS AND FOOD WITH HIGH FAT CONTENT USING GC-MS, GC-MSMS AND LC-MS/MS Referencia: QuECHERS / UNE-EN 15662:2019				

Pesticidas							
Parámetro	Unidad	Resultado	LC	U	Ref.		
2,3,4,5-Tetracloroanisol	mg/kg	ND	0,010		2461		
2,3,5,6-Tetraclorofenol	mg/kg	ND	0,010		2461		
2,4,6-Triclorofenol	mg/kg	ND	0,010		2461		
2,4-Dimetilanilina	mg/kg	ND	0,010		2461		
3,4-Dicloroanilina	mg/kg	ND	0,010		2461		

os 113 - 115, Ate Vitarte Lima Tel: +51 1 759 6567



In our location

Water

The Ica River, the primary source of water for the area, is located in the Department of Ica.

Both underground water reserves and the Ica River are accessible to the Province of Chincha.

Water from irrigation canals and the Ica River are also available to the District of Alto Laran.

little bit higher, the climate is comparable.

Due to its greater height, the District of Alto Laran experiences a little colder temperature than Chincha.

Soils

The agriculture fields in Alto Laran have deep soils with a sandy or clay-free texture and a high level of organic matter. Most crops can grow well in these soils.

Agriculture fruits

A wide range of agricultural areas can be found in the Department of Ica, which also produces a wide range of agricultural crops, such as avocados, grapes, mangoes, olives, oranges, artichokes, and sugarcane.



■ agropacificgssac@gmail.com

www.agropacificgssac.com

9 +51 957183587

