

Agroverse International Pricing Sheet

Product Description

Indulge in our gourmet-grade cacao, grown using regenerative agroforestry techniques to restore the Amazon rainforest. Our organic, regeneratively sourced products promote sustainable rainforest restoration.

Products

Product	Description	Price	Unit
Gourmet Grade Cacao Nibs (loose)	Organic, unpackaged cacao nibs	USD\$440.00	Per 10 kilogram bag
Cacao Nibs (Kraft Pouch)	Organic, kraft pouch packaging	USD\$11.00	Per 8 ounce bag
Ceremonial Grade Cacao	Organic, ceremonial-grade cacao bar	USD\$27.50	Per 500 grams bar
Cacao Molasses	cacao molasses in bottle	USD\$10.00	Per 250 grams bottle

Shipping Information

- International shipping
 - o Minimum order: 5kg
 - Maximum order per batch: 25KG
- Rates calculated based on destination and weight: https://efi.correios.com.br/app/simulaPrecoPrazoInternacional/index.php
- Contact us for exact shipping quotes as the weight of the packaging box used to contain the products might differ in weight



Payment Terms

 100% down payment is required for both the product and the shipping cost as we are a community project and everyone in the community is just volunteering their time and the farmers and the production facilities needs to get paid before they can process your orders

• Currency: USD / USDT

Payment methods:

Venmo: @garyjob

Bank transfer

■ Name of Bank: Wells Fargo Bank, N.A.

 Address of Bank: 420 Montgomery San Francisco, CA 94104, United States

■ Bank Account Holder's Name: Zhiwen Teh

■ USA Routing Number: 121000248

■ International SWIFT Code: WFBIUS6S

■ Account Number: 3650834264

o credit card (via PayPal): admin@truesight.me

o USDT via Solana or Ethereum Chain

Solana Wallet Address: 48xsMyMx4nDfgxyB8AspumVaeART3cQWzFwYE82UZsFg

Ethereum Wallet Address:0xCcAc98d0DB074538859b3bAB43c77B7968a94C40

Ordering Information

To place an order, please contact:

Name: Agroverse

Email: community@agroverse.shop

WhatsApp: +1 415 300 0019

Important Notes

All products are sourced from farms utilizing regenerative agroforestry techniques to restore the Amazon rainforest.