Company Profile

Grananda Agriculture

PT. GRANANDA MARSUDI RAYA

TABLE OF CONTENTS



About us

- Who we are
- Our Company
- 🗸 🛛 Our Value
- The Team

Product: Yellow Ginger

- Product overview
- Farm location
- Gallery
- Our Supply

Technical Terms

- Available Packaging options
- Payment term
- Accepted incoterms



Product: Red Ginger

- Product overview
- ✓ Farm location
- Gallery
- Our Supply



Product: Emprit Ginger

- Product overview
- Farm location
- ✓ Gallery
- Our Supply



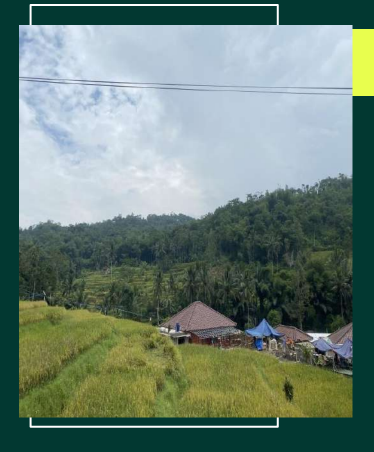
ABOUT US



Who we are

We are a company based in Jakarta, Indonesia with connection to farmers in various parts of West Java that harvest fresh and export quality spices







Grananda Agriculture

Grananda Agriculture is established under the registered company of PT. Grananda Marsudi Raya. Founded to contribute to local society, we are here to be the reliable business partner for foreign market.





Our values



TRUSTWORTHY

We put our honesty above all else

ASSURING

commitment is our most precious value as a business partner

GOOD DEALS

Our effort to provide you the best deals available

The Team



Gerardy Grananda

President Director



Yudi Kurniawan

Product Specialist



PRODUCT: Red Ginger



Product Overview

General Spesifications

Name in latin	:	Zingiber officinale var. Rubrum				
Flavor		Strong				
Fiber	:	Coarse				
Scent	:	Strong				
Rhizome color	:	Red to light orange (depends on the age)				
Rhizome length	:	12.33 - 12.60 cm				
Rhizome height	:	5.86 - 7.03 cm				
Rhizome weight	:	0.29 - 1.17 kg				
Plant height	:	14.05 - 48.23 cm				
age to harvest	:	8 Months				
Root length	:	17 - 24 cm				
Root diameter	:	5.34 - 5.46 cm				
Composition of	:	Oil 3.9% Startch 44.99%				
Rhizome		Fiber 8.99%				
Chemical composition of rhizome	:	Limonene 1,8 cineolene 10-dehydroginger-dione, ginger- dione, 6-gingerdion, 6- gingerol Alpha-linolenic acid Arginine Aspartic acid Betha-sitoserol Caprylic-acid Casaicin (seluruh bagian tanaman) Chlorogenik acid (seluruh bagian tanaman) Farnesol				



Farm location



Location Spesifications

Farm altituted	÷	472 m above sea level
Farm location	·	Tasikmalaya, West Java, Indonesia
		25cm/h on rainy season
Farm rainfall intensity	:	5 cm/h on summer
Farm temperature	:	22 to 32 degree celcius all year long
		average 94% on rainy season
Farm humidity	÷	average 50% on summer season
Soil requirement	:	Fertile, friable, and rich with organic
Soil Ph requirement	•	6,8 - 7,4







The plant up close

Local farmer on site

Plantation site with background scenery





Fresh Red ginger production capacity: <u>About 17 Metric Ton /3 weeks</u>





PRODUCT: Yellow Ginger

Product Overview

lame in latin	: Zingiber officinale Rosc
lavor	: Strong
iber	: Coarse
Scent	: Strong
Rhizome color	: Brown with yellow interior
Rhizome length	: 7.7 – 15.2 cm
Rhizome height	: 5.02 - 9.03 cm
Rhizome weight	: 0.43 - 1.53 kg
Plant height	: 15.1 - 23.2 cm
Best age to harvest	: 10 Months
Composition of Rhizome	Oil 4.9% [:] Starch 50.21% Fiber 4.79%
Chemical composition f rhizome	carbohydrates (50–70%), lipids (3–8%), phenolic, zingiberene, [:] β-bisabolene, α-farnesene, β-sesquiphellandrene, α-curcumene, 6-gingerol, 6-shogaol, and 6-paradol.

General Spesifications



Plant

Rhizome

Farm location

Location Spesifications

Farm altituted	:	489 m above sea level
Farm location	:	Cianjur, West Java, Indonesia
		23cm/h on rainy season
Farm rainfall intensity	:	6 cm/h on summer
Farm temperature	:	20 to 30 degree celcius all year long
		average 94% on rainy season
Farm humidity	:	average 50% on summer season
Soil requirement	Ŀ	Fertile, friable, and rich with organic
Soil Ph requirement	:	7,1 – 7,7









The plant up close

Local farmer on site

Plantation site with background scenery

Gallery





Plantation site with farmers maintaining crops



Fresh Yellow ginger production capacity: About 20 Metric Ton /3 weeks





PRODUCT: Emprit Ginger



Product Overview





General Spesifications

Name in latin	:	Zingiber officinale var. amarum
Flavor	:	Very Strong
Fiber	:	Coarse
Scent	:	Very Strong
Rhizome color	:	Mixture Red-Brown with dark yellow interior
Rhizome length	:	4.6 – 11.3 cm
Rhizome height	÷	3.52 - 4.13 cm
Rhizome weight	÷	0.23 - 1.53 kg
Plant height	÷	13.7 - 21.8 cm
Best age to harvest	÷	9 Months
		Oil 3.5%
Composition of	:	Starch 52.3%
Rhizome		Fiber 4.31%
Chemical composition of rhizome	-	carbohydrates (50–70%), lipids (3–8%), phenolic, zingiberene, β-bisabolene, α-farnesene, β-sesquiphellandrene, α-curcumene, 6-gingerol, 6-shogaol, and 6-paradol.

Farm location

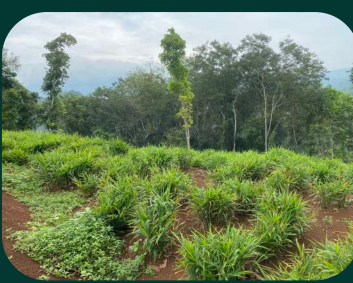
Location Spesifications

Farm altituted	:	427 m above sea level
Farm location		Tasikmalaya, West Java, Indonesia
		25cm/h on rainy season
Farm rainfall intensity	:	5 cm/h on summer
Farm temperature	:	22 to 32 degree celcius all year long
		average 94% on rainy season
Farm humidity	Ŀ	average 50% on summer season
Soil requirement	:	Fertile, friable, and rich with organic
Soil Ph requirement	:	7,8 - 8,1











The plant up close

Plantation site with background scenery

Local farmer on site

Gallery





Plantation site with background mountain view

Fresh Emprit ginger production capacity: About 14 Metric Ton /3 weeks





Technical Terms

Available style product options





Powdered



All powder ginger production capacity: About 22 Metric Ton /4-6 weeks



Yellow Ginger Powder

We are ready to send to you via air/sea

40 ft container 20 ft container Powder weight 26 metric ton Powder weight 22 metric ton





Red Ginger Powder



Emprit Ginger Powder

All Sliced ginger production capacity: About 20 Metric Ton /4 weeks



Red Ginger Sliced

We are ready to send to you via air/sea

40 ft container 20 ft container Powder weight 23 metric ton Powder weight 17 metric ton





Yellow Ginger Sliced



Emprit Ginger Sliced

Available packaging options







Styrofoam box



Carton box

*Packing options may affect price *please inquire should you have other packaging preference

Payment Terms



100% In Advance T/T

• We will include or bank account information with the invoice

35% Down payment by T/T combined with 65% L/C

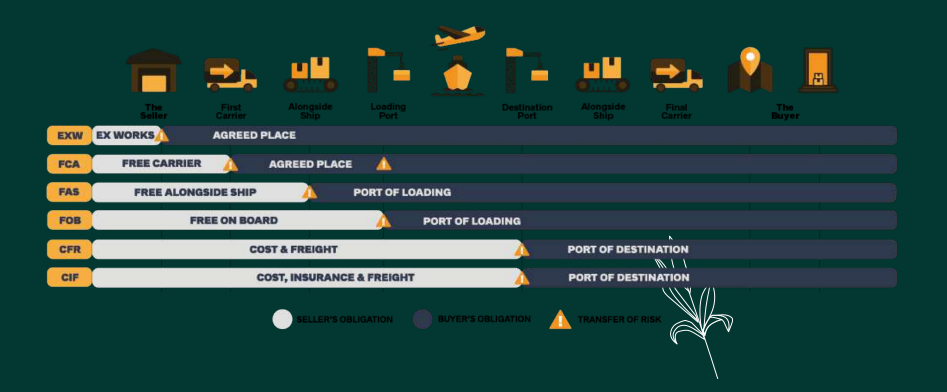
L/C must be irrevocable
at sight L/C
Down payment 35% is required after FCO signed

Local T/T 100%

%

Should you have an agent in Indonesia, then we can use local T/T for 100% payment
We recommend this method for exwork

Accepted incoterms



Accepted incoterms

Groups	Any Mode or Modes of Transport		Sea and Inland Waterway Transport					
	EXW	FCA	FAS	FOB	CFR	CIF		
Incoterm	Ex Works (Place)	Free Carrier (Place)	Free Alongside Ship (Port)	Free On Board (Port)	Cost and Freight (Port)	Cost Insurance & Freight (Port)		
Transfer of Risk	At Buyer's Disposal	On Buyer's Transport	Alongside Ship	On Board Vessel	On Board Vessel	On Board Vessel		
Obligations & Charges:								
Export Packaging	Seller	Seller	Seller	Seller	Seller	Seller		
Loading Charges	Buyer	Seller	Seller	Seller	Seller	Seller		
Delivery to Port/Place	Buyer	Seller	Seller	Seller	Seller	Seller		
Export Duty, Taxes & Customs Clearance	Buyer	Seller	Seller	Seller	Seller	Seller		
Origin Terminal Charges	Buyer	Buyer	Seller	Seller	Seller	Seller		
Loading on Carriage	Buyer	Buyer	Buyer	Seller	Seller	Seller		
Carriage Charges	Buyer	Buyer	Buyer	Buyer	Seller	Seller		
Insurance	Negotiable	Negotiable	Negotiable	Negotiable	Negotiable	*Seller		
Destination Terminal Charges	Buyer	Buyer	Buyer	Buyer	Buyer	Buyer		
Delivery to Destination	Buyer	Buyer	Buyer	Buyer	Buyer	Buyer		
Unloading at Destination	Buyer	Buyer	Buyer	Buyer	Buyer	Buyer		
Import Duty, Taxes & Customs Clearance	Buyer	Buyer	Buyer	Buyer	Buyer	Buyer		







Thank you

CONTACT US AT:

- Phone/whatsapp: +6281381708042 (Gerardy)
- Email: gerardy@granandamarsudiraya.com
- Website: <u>www.granandamarsudiraya.com</u>
 Head office: Ruko Tanjung Mas Raya B1/37, Jagakarsa, South Jakarta, DKI Jakarta, Indonesia 12530

