



PT WIBAWA AGRO INDONESIA

ABOUT COMPANY	
OUR TEAM	
VISION & MISION	
OUR PRODUCTS	

CONTACT

MEET OUR BEST TEAM

PT WIBAWA AGRO INDONESIA



Winna Elvianti
Director



Bambang Budyantoro
Project Manager



Wenni Mouritania
Account Manager



PT Wibawa Agro Indonesia is an Indonesian company that was founded in 2015 engaged as high quality standard manufacturing company and also coordinate with national agricultural community.

Engaged as manufacturing company which prioritizing coconut derivative products.

We are producing coconut into coconut charcoal briquettes for shisha and BBQ, cocopeat block for plant medium, coconut fiber for luxurious car seat or bed, and virgin coconut oil.

Our company growth by adding sub-businesses to improve and continue serving customer demands, especially in the agribusiness sector.

Nowadays we have provided another commodity besides coconut derivatives products, such as spices and vanilla bean. Best quality of our products will always be the most important thing before our products reaches customer.

Our company already linked to more than 3000 farmers who have helped to harvest and produce all of our customer needs.

The great combination and cooperation between farmers community and company is a crucial key of our success. Creating a safe and healthy environment is imperative to taking care of our local team and improving their well-being and quality of life.

Building trust is key to our success, not only with our team of farmers but also with our shareholders, business partners, employees, and respected customers.

ABOUT COMPANY

To be the largest agribusiness commodity exporter company in Southeast Asia

VISION

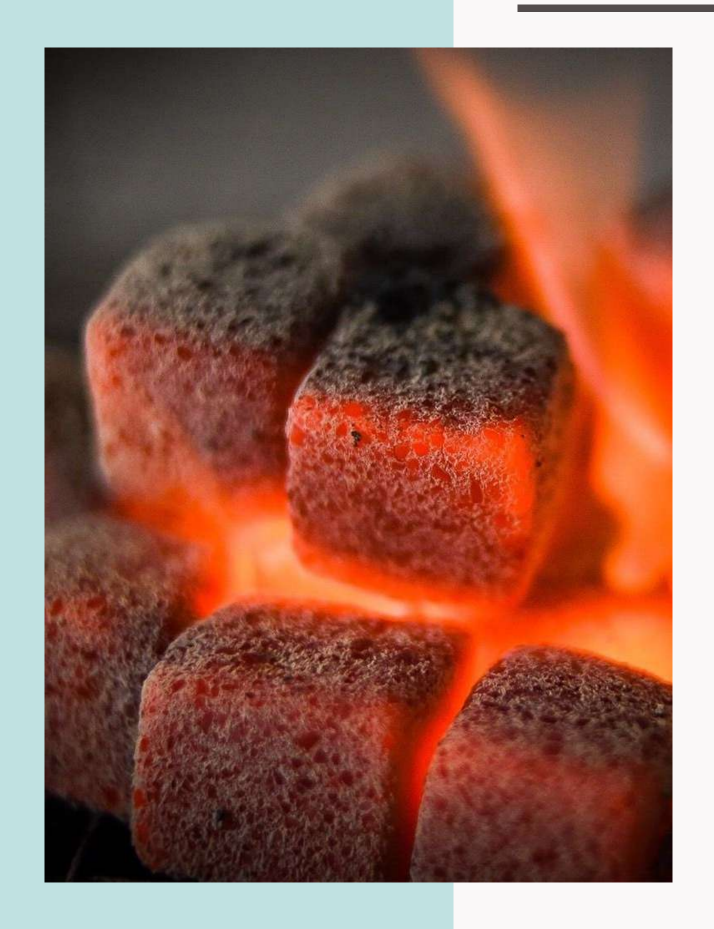
MISSION

To become a solution for customers by providing high quality products on an ongoing basis in order to create added value for farmers, producers and customers

OUR PRODUCTS



Coconut Shell Charcoal Briquettes

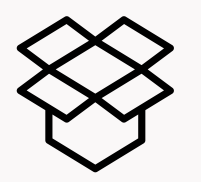


We are provided coconut shell charcoal briquettes for shisha/hookah and barbeque needs with derivative size and specification.

Our best Coconut Charcoal Briquette is a compact block charcoal which made from best quality coconut shell charcoal.



Ash Content 2%-3%



Packaging Based On Request



Production Time
Less Than 1
Month



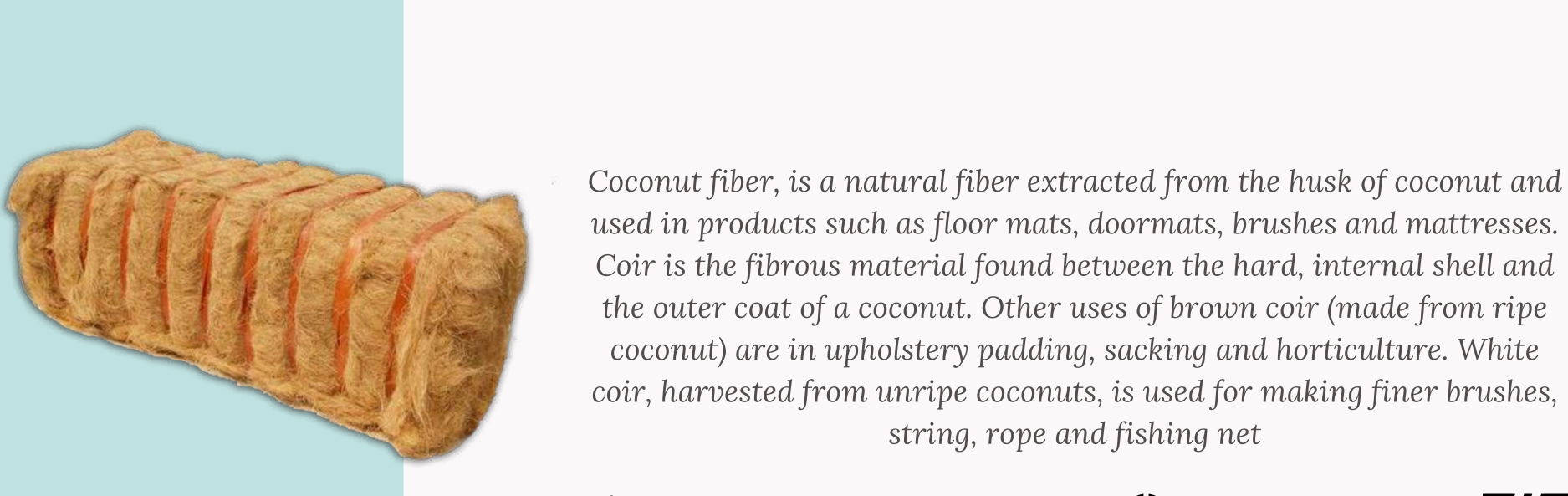
Shipment with 20" & 40" Container

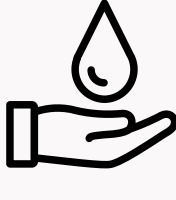


Specification

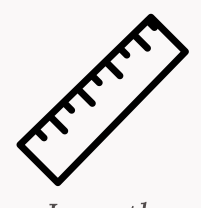
Ash Content	2-3%		
Ash Colour	White/Silver		
Fixed Carbon	Minimum 80%		
Moisture	Maximum 5%		
Volatile Matter	Less than 14%		
Lighting Time:	Up to 10 minutes (Depending on size and shape of briquette)		
Lighting Time:	90 - 120 minutes (depending on size and shape of briquette)		

Coconut Fiber

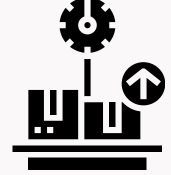




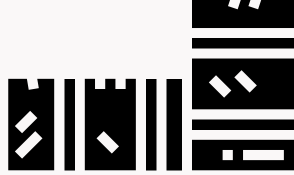
Moisture up to 5%



Length 5cm to 25cm



Bale Weight 115kg to 125kg

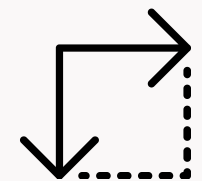


Packing with plastic straps

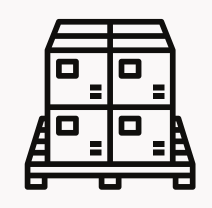
Cocopeat Block

Cocopeat is a multi purpose growing medium made out of coconut husk. The fibrous coconut husk is pre washed, machine dried, sieved and made free from sand and other contaminations such as animal and plant residue. We are provided Cocopeat Block with good quality





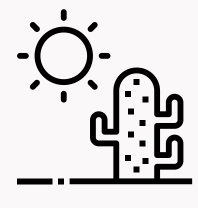
Size 30x30x12 +-2mm



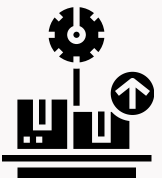
+- 220 pieces per pallet



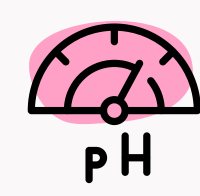
Moisture 10% to 15%



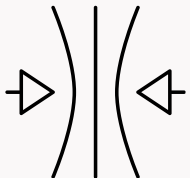
Sun drying method



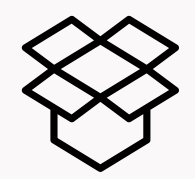
Weight 5kg to 7kg



PH 5.2 to 6.8



Compresstion Ratio 5:1



Packing with palletized shrink film

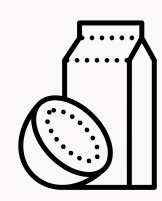
Virgin Coconut Oil

The only step to obtaining the highest quality form of VCO is through the extraction of fresh coconut milk. By combining the fast distribution of the coconut fruit, manual sorting of harvested coconut (for quality and freshness control) and the purification centrifugal extraction method, we can





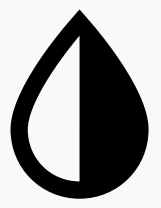
Purification Centrifuge



Cold Press Expeller into Coconut Milk



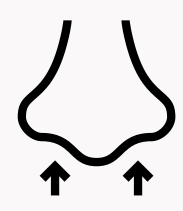
Expired Date 2 - 3 Years



Water Color Chystal Clear



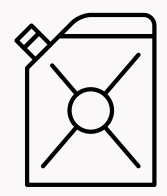
Lowest Viscosity



Soft Odor



Soft Taste



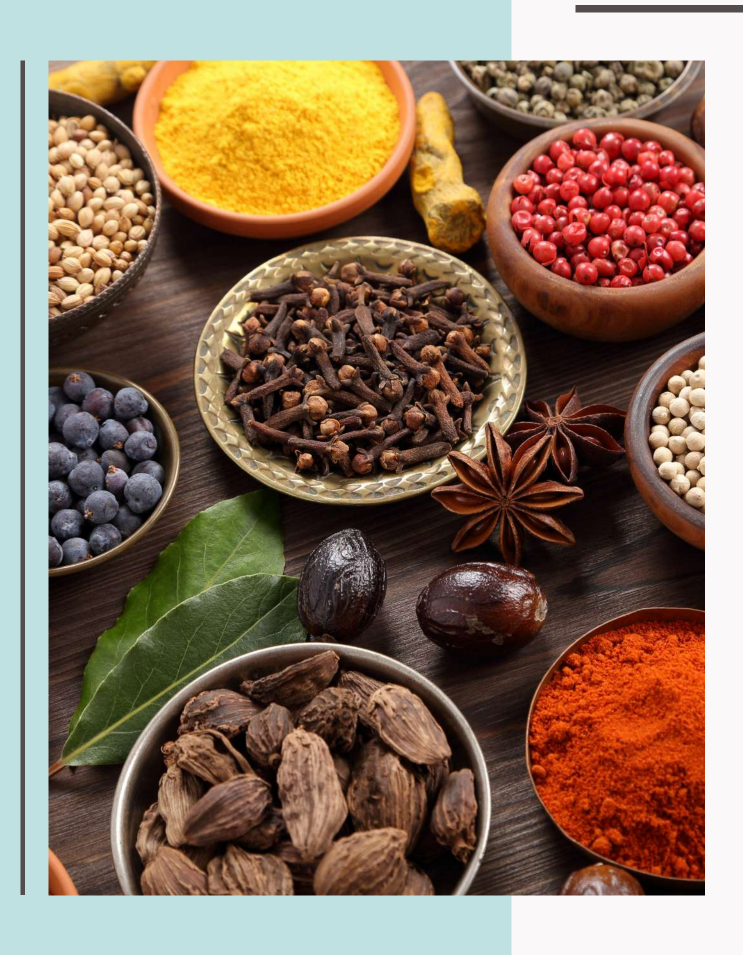
Packing With Jerrcan, Drum, IBC

CERTIFICATE OF ANALYSIS



Parameter	Unit	APCC Quality Standard	Our VCO
Moisture content	g/100g	Max 0.1	0.05
Free Fatty Acid (FFA) as Lauric Acid	g/100g	Max 0.2	0.07
Peroxide Value	mg/Kg	Max 3	0.43
Saponification Value	mg KOH/g	250 – 260 min	255.75
Caproate	%	0.10 - 0.95	0.67
Caprylate	%	4 - 10	8.57
Caprate	%	4 - 8	6.60
Laurate	%	45 - 56	51.1
Miristate	%	16 - 21	17.5
Palmitate	%	7.5 – 10.2	7.76
Stearate	%	2 - 4	2.45
Oleate	%	4.5 – 10	5.34
Linoleate	%	0.7 - 2.5	1.42

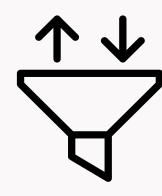
Spices



Spices is a plant species that has a strong taste and aroma and also serves as a flavor and food flavor enhancer. Besides being used in cooking ingredients, spices can also be used as medicine and raw materials of herbal medicine



Product



Sorting Process



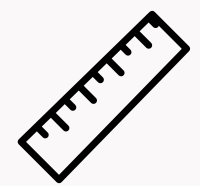
2 Grade Available



Packing Plastick

Vanilla Bean

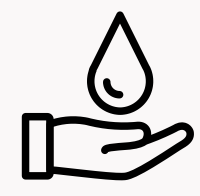
Vanilla comes from the string-bean-like pod of a climbing orchid, whose greenish-white flowers bloom briefly and are without fragrance. Since the blossoms last only one day, they must be hand-pollinated exactly on schedule. The beans mature after 8 to 9 months but cannot be harvested for some months longer. Our Vanilla Bean Varities is Planifonia Vanilla with special features Delicate, Smoky, Woody, Creamy, Smooth, Rich, Sweet, Well Balanced.



WIBAWA AGRO INDONESIA

PT

Length Upto 15 cm



Moisture 15%-30%



2 Grade Available



Packing Vacuum Plastick

Contact Information

Phone Number +62-8588-8330-730

Website and Email Address www.wibawaagro.com marketing@wibawaagro.com

Office Address

Tarumanegara St, Perum Grand Taruma, Ruko Dharmawangsa II/B/33. Karawang Regency 41361

West Java - Indonesia



Thank you!

Hope to hear from you soon!