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# PT. ATHAYA AGRO PRATINDO

## COMPANY PROFILE

To be an exporter company with integrity in the world by providing the best satisfaction value for customers through quality service and product

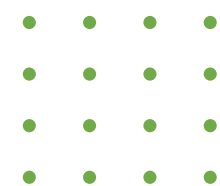


[www.agrindoexport.com](http://www.agrindoexport.com)



# About Us

PT. Athaya Agro Pratindo is an export company that works with trusted local producers and micro, small and medium enterprises that export charcoal products, wood pellets, agricultural products, plantations, vegetables, spices, snacks, and other Indonesian products with the best quality and prices. compete in global and international markets. Our goal is simply to become an exporting company with integrity in global and international markets and improve services to our customers with our experience, quality products and prices that are able to compete in global and international markets. Our company provides products of the highest quality and competitive prices on all products. Our company's products are charcoal, wood pellets, palm shells, coffee beans, whole cloves, banana leaves, copra, half peeled coconut, cocopeat blocks, cocofiber, wood chips, sawdust blocks.



# Visi & Misi



## Visi

To be an exporter company with integrity in the world by providing the best satisfaction value for customers through quality service and product



## Misi

Exporting charcoal, wood pellets, agricultural products, plantations, vegetables, spices, Indonesian snacks of the highest quality through strict product control at competitive or competitive prices.



**HALF COCONUT  
PEEL / CORN**

## Spesifikasi

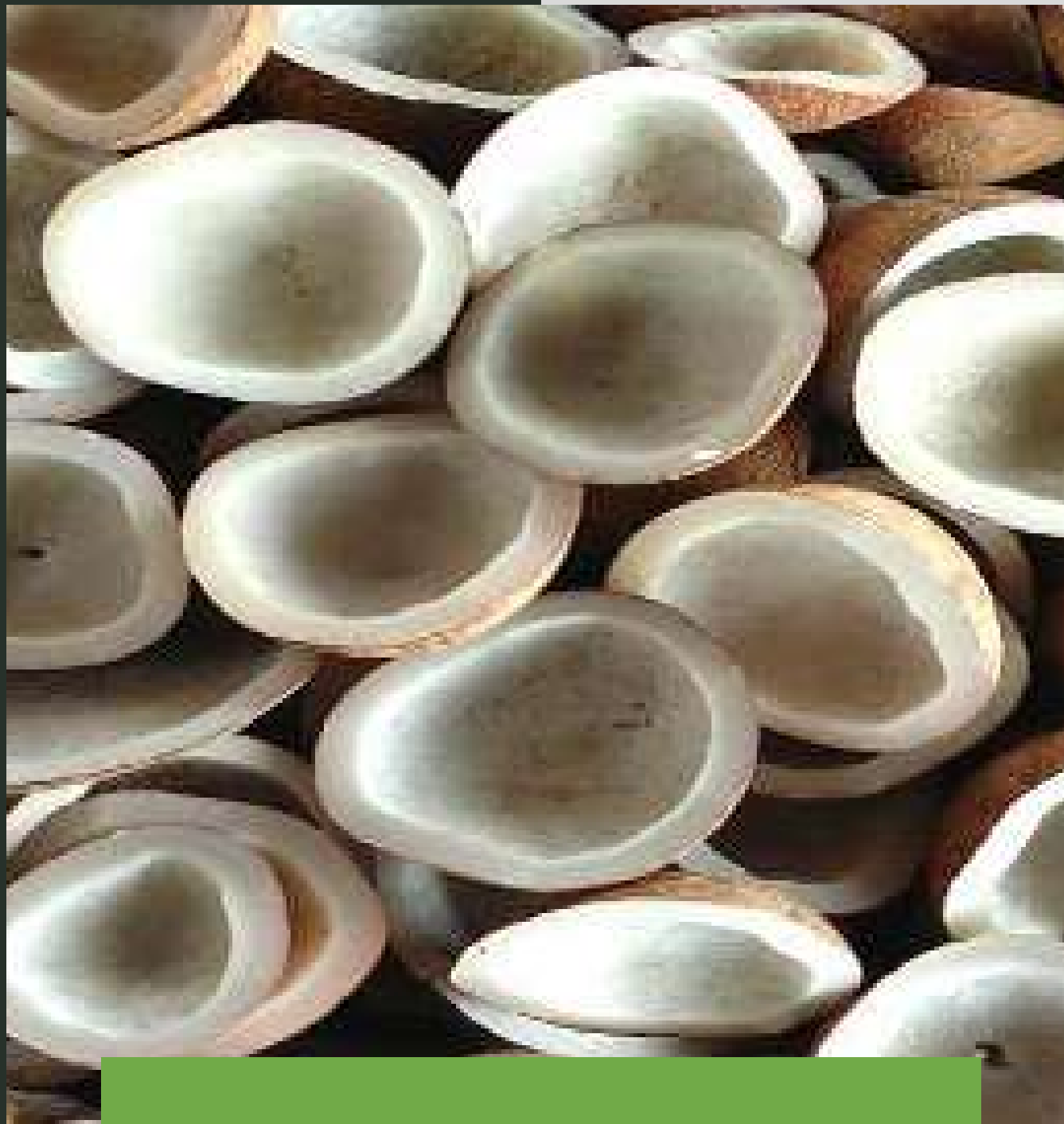
- Variety : Mature Coconut Style
- Origin : Indonesia
- Weight : 600 - 1400 grams per piece
- Grade :
- Grade A diameter : 40-45cm (1000gr - 1400gr)
- Weight : 1-1,2 Kg
- Packing : PP Bags @25pcs/22-25Kg/bag
  
- Grade B diameter : 35-40cm (800gr - 1000gr)
- Weight : 0,8-1 Kg
- Packing : PP Bags @25pcs/22-25Kg/bag
  
- Grade C diameter : 30-35cm (600gr - 800gr)
- Weight : 0,6-0.8 Kg
- Packing : PP Bags @25pcs/22-25Kg/bag
  
- Color : Brown Shell and White Flesh
- Maturity : 80% - 90%
- Packaging : Requested by client
- Loadability : 20kg - 25kg
- MOQ : 1 kontainer 20ft



## COCO FIBER

### Specification

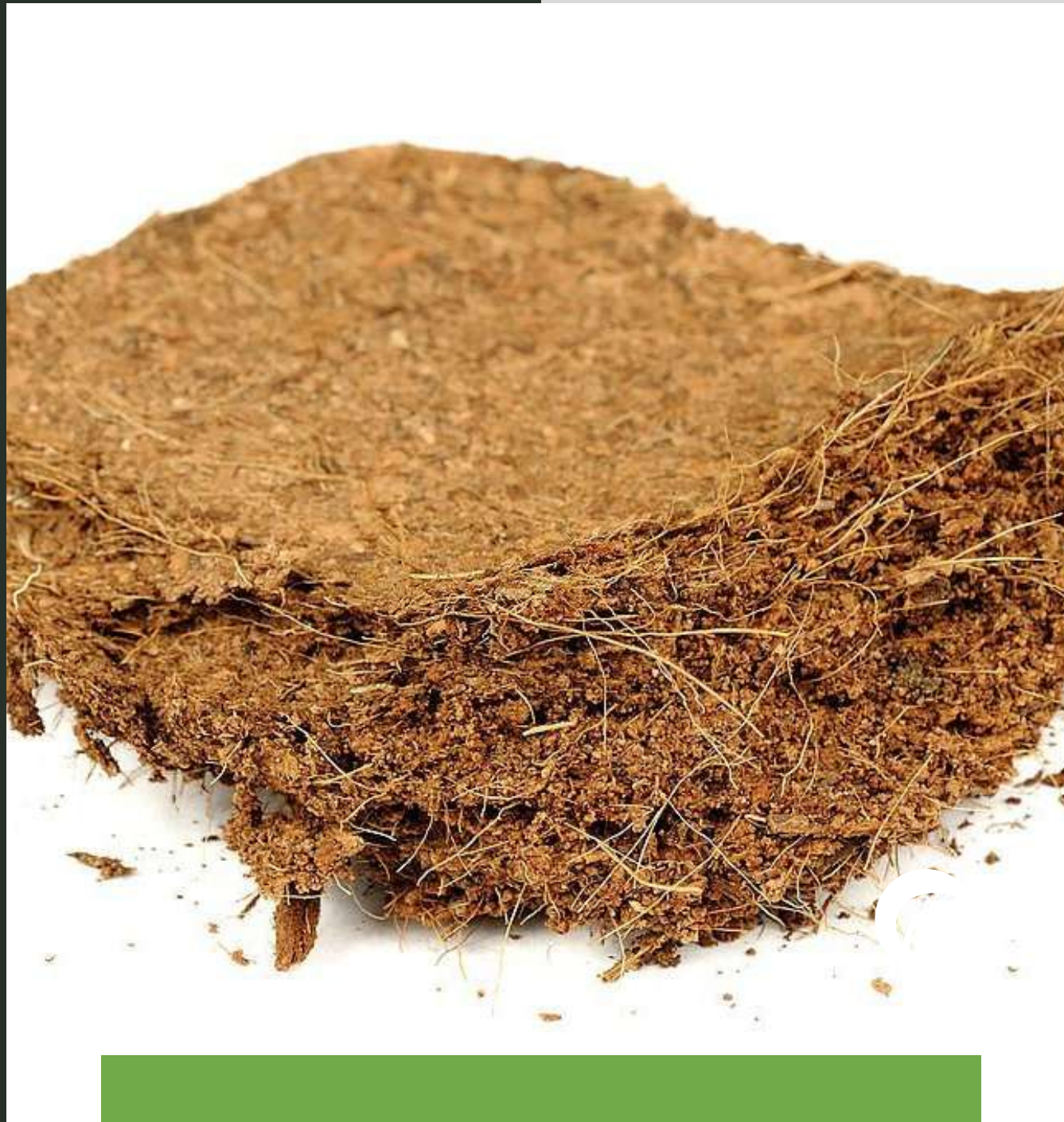
- Color : Golden brown
- Origin : Indonesia
- Capacity : UP 30 MT / month
- Fiber length. : 7 – 30 cm
- Impurity. : 5% MAX
- Moisture content : Grade A = 15% - 20%  
: Grade B = 25% - 30%
- Packaging : Bales
- Dimensions : 100 x 110 x 40 cm (adjustable)
- Bale weight : 95 – 125 kg
- MOQ : 1 kontainer 20ft



**KOPRA**

## Specification

- Color : Shell (Dark brown), Flesh (Smoked white)
- Product origin : Indonesia
- Grade / diameter. : Edible (3 – 8 cm), Regular (8 – 12 cm)
- Moisture content. : 5% - 7%
- Oil content : 65% - 70%
- FFA : 0.5% - 1.5%
- Rubbery : 5%
- Smoky : 5%
- Product capacity : UP 50 MT / month
- Packaging : Polypropylene or Netted Bag
- Packaging capacity. : 25 kg & 50 kg
- MOQ : 1 kontainer 20ft



**COCO PEAT**

## Specification

### Block Low EC

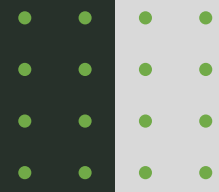
- Color :Brown
- Origin : Indonesia
- Capacity : UP 30 MT / month
- EC value. : < 0.6 Ms/cm
- pH value. : 5.8 – 6.8
- Moisture content : 10% - 15% Max
- Expansion : 18 L/kg
- Fiber size : 6 mm
- Sand content : < 5%
- Packaging : Bulk, Pallet
- Dimensions : 30 x 30 x 10 – 15 cm
- Weight : 5 kg
- MOQ : 1 kontainer 20ft

### Block High EC

- Color :Brown
- Origin : Indonesia
- Capacity : UP 30 MT / month
- EC Value : > 0.6 Ms/cm
- pH value : 5.8 – 7
- Moisture content : 30% - 40% Max
- Expansion : 15 L/kg
- Fiber size : 6 mm
- Sand content : < 5%
- Packaging : Bulk, Pallet
- Dimensions. : 30 x 30 x 10 – 15 cm
- Weight : 5 kg
- MOQ : 1 kontainer 20ft

### Polybag Low EC

- Color :Brown
- Origin. : Indonesia
- Capacity : UP 30 MT / month
- EC value : < 0.5 Ms/cm
- pH value : 5.8 – 6.8
- Moisture content : 30% - 40% Max
- Expansion : 200 L/Kg
- Packaging : Pouch
- Dimensions : 30 x 40 x 70 (Tolerance 5 cm)
- Weight : 30 - 32 kg
- MOQ : 1 kontainer 20ft



**SAWDUST BLOK**

## Specification

- Usage : Growing media, cow bedding
- Capacity : UP 500 MT / month
- Origin : Indonesia
- Origin of wood : Indonesia
- Type of wood. : Hardwood
- MOQ : 1 kontainer 20ft



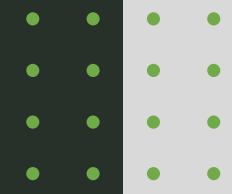


## Specification

Wood chips are small to medium sized pieces of wood formed by chipping or trimming larger pieces of wood such as trees, branches, logs, stumps, roots and wood waste.

- Capacity. : UP 100 MT / month
- Usage : growing media
- Origin : Indonesia
- Origin of wood : Indonesia
- Type of wood : Hardwood
- MOQ : 1 kontainer 20ft

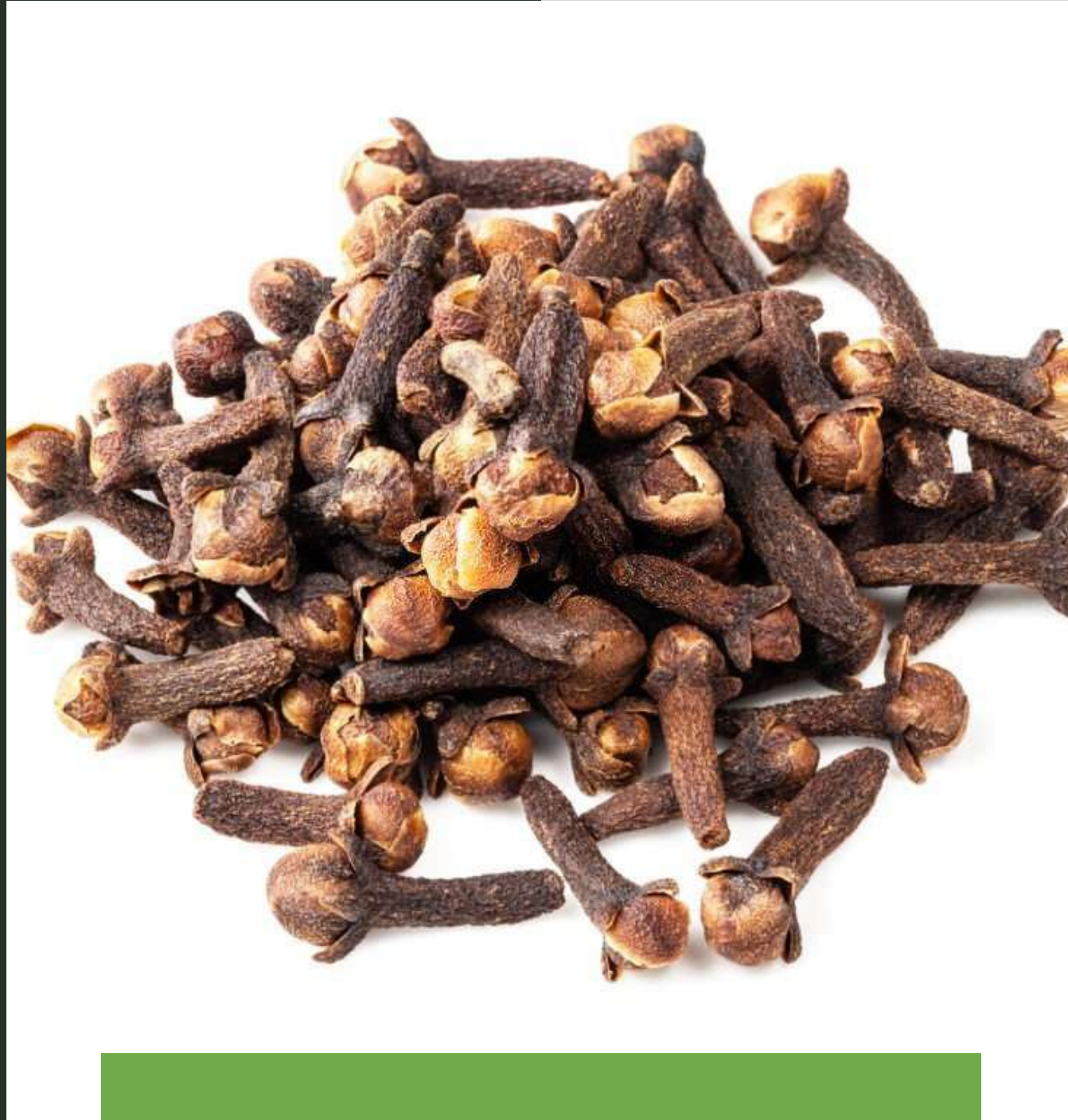
**WOOD CHIPS**



**BANANA LEAF**

### **Specification**

- Type : Stone Banana Leaf
- Origin : Indonesia
- Width. : 40-55cm
- Length : 100-115cm
- MOQ : 1 kontainer 20ft



**WHOLE CLOVE**

## Specification

- Class : AB6
- Color : Reddish / Dark
- Brownstyle : Dry
- Humidity. : <10%
- Foreign Matter : 0.5%
- Low : 2% Max
- Damage : None
- Place of origin : Indonesia
- Capacity : UP 25 MT / month
- MOQ : 1 kontainer 20ft



**PALM CERNEL SHELLS**

## Specification

Palm kernel shells (palm kernel shells) are the remains of the shell fragments after the palm kernels are removed and crushed in the palm oil mill. Palm shells are a fibrous material and easy to handle until the product is ready to be marketed. Palm kernel shell is the shell fraction that remains after the nuts are removed following crushing in the Palm Oil mill. It is a fibrous material, tawny in color and can easily be handled in bulk right from the product line to the end use. Due to its high calorific value, averaging 4000 Kcal/kg, and low ash content, it is considered an attractive fuel source in energy production from renewable sources.

Palm shells are useful as boiler fuel, which converts waste into steam which can drive turbine engines. In addition, it also functions to operate all steam-based machines. The resulting fire pressure also has a maximum and greater level of heat power.

### Specifications:

- Origin : Indonesia
- Capacity : UP 1,000 MT / month
- Type : screening and non-screening
- Type : dura / tenera / mix
- Packaging. : Precipitation
- MOQ : 1 kontainer 20ft



## WOOD PELLET

### Specification

- Diameter : 6mm / 8mm
  - Origin : Indonesia
  - Capacity : UP 5,000 MT / month
  - Diameter (mm) : 6 + 1 or 8 + 1
  - Length (mm). : 3.15 < L < 40
  - Moisture (w+ %) : < 10% wt
  - Ash content (w+ %) : < 0.7
  - Mechanical durability (w+ %) : > 98.0
  - Fines (< 3.15 mm) (w+ %) : 0.7
  - Net calorific value (kWh/kg). : > 4.6
  - Gross calorific value (kWh/kg) : 5.3
  - Bulk density (Kg/m<sup>3</sup>) : 600 < BD < 750
  - Certificate : EN PLUS A1 / SVLK / FSC / ROA / COA etc
- 
- Diameter : 6mm / 8mm
  - Origin : Indonesia
  - Capacity : UP 1,000 MT / month
  - Total moisture : 4.72% wt
  - Ash content : 0.93% wt (As received), 0.98% wt (Dry Basis)
  - Volatile matter : 79.70% wt (As received), 83.64% wt (Dry Basis)
  - Fixed carbon : 14.65% wt (As received), 15.36% wt (Dry Basis)
  - Total sulfur : 0.22% wt (As received), 0.23% wt (Dry Basis)
  - Gross calorific value : 4493 Kcal/kg (As received), 4716 Kcal/kg (Dry Basis)
  - Bulk density : 599 kg/m<sup>3</sup>
  - Chloride (CL2) : 0.03% wt
  - Certificate : EN PLUS A1 / SVLK / FSC / ROA / COA etc
  -



**COFFEE / COFFEE BEANS  
ARABIC GREEN**

## Specification

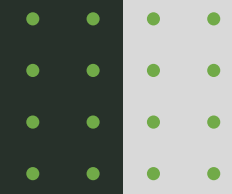
Value	: Value 1
Process	: washed
Altitude	: 800 – 1500 m
Taste notes	: brown sugar, dark chocolate, herbal and spicy
Region	: West Java Island, Indonesia
Variation	: typical
Drying	: dried in the sun
Harvest period.	: from May to September
Packaging	: 25 Kg (small bag) 50 Kg (jumbo bag)
MOQ	: 1 kontainer 20ft



**COFFEE / COFFEE BEANS  
ROBUSTA GREEN**

## Specification

- Value : Value 1
- Process : wet skinned
- Altitude : 1200 – 1700 m
- Taste notes : almond, chocolate, sour grape, spicy, sweet taste
- Region : Sumatra Aceh, Indonesia
- Variation : chess
- Drying : dried in the sun
- Harvest period : September to December
- Packaging : 25 Kg (small bag)  
50 Kg (jumbo bag)
- MOQ : 1 kontainer 20ft



**COFFEE / COFFEE BEANS  
ROBUSTA GREEN**

## Specification

- Value : value 1 / value 2 / value 3
- Disability : 3% Max / 7% Max / 11% Max
- Process : washed
- Altitude : 700 – 1000 m
- Taste notes : brown sugar, dark chocolate
- Region : Central Java Island, Indonesia
- Variation : Bourbon
- Drying : dried in the sun
- Harvest period : March to June
- Packaging : 25 Kg (small bag)  
50 Kg (jumbo bag)
- MOQ : 1 kontainer 20ft

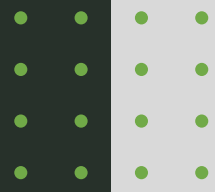




## HARDWOOD CHARCOAL

### Specification

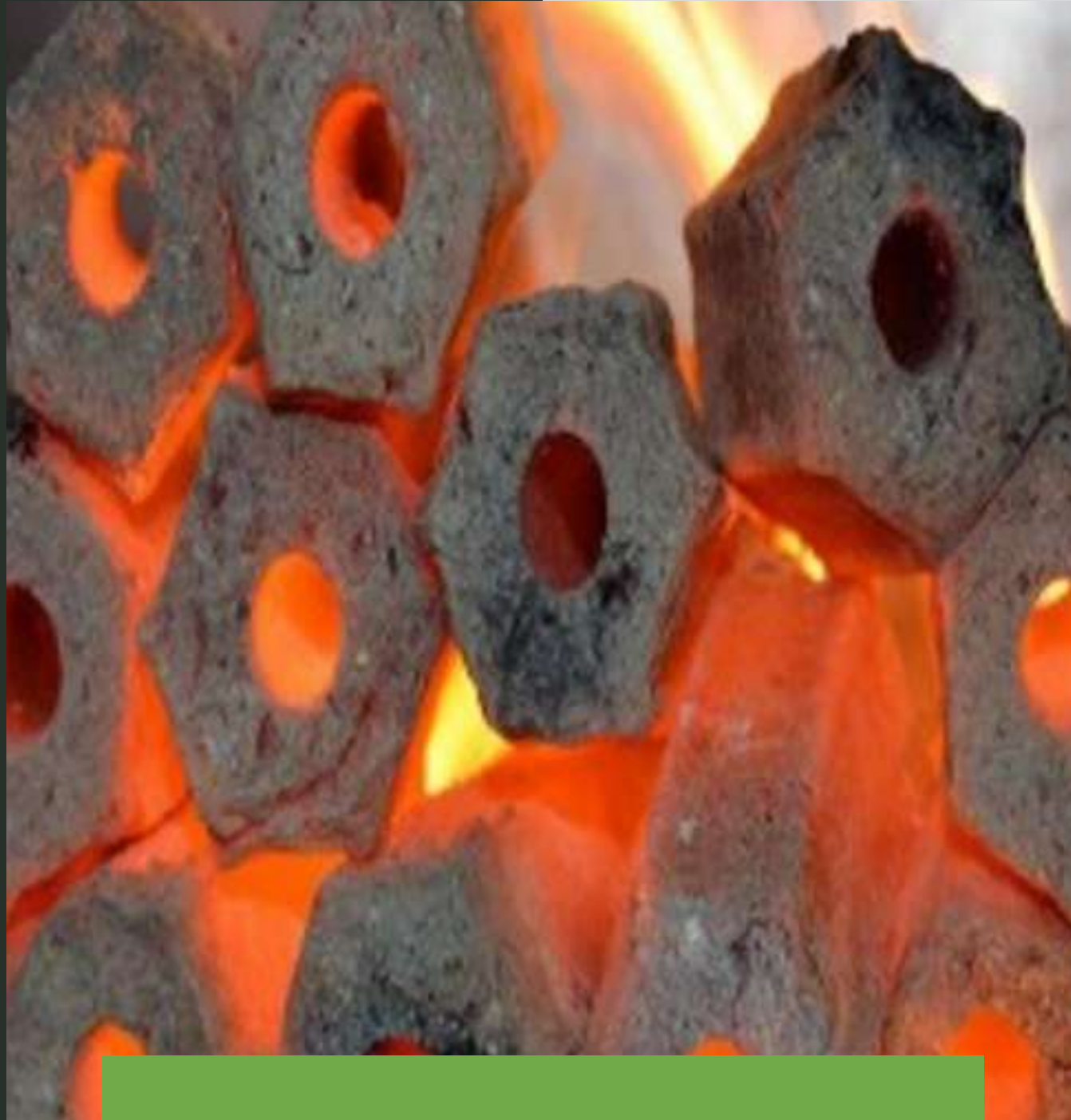
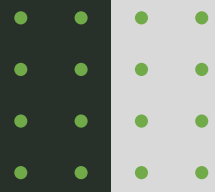
- 100% of halaban type wood
  - Shape : Hexagonal
  - Origin : Indonesia
  - Capacity : 100 MT / month
  - Gross calorific value : 7650 Kcal/kg
  - Ash content : 1.1 - 3%
  - Fixed carbon : 74%
  - Burning time : 4 - 5 hours
  - Packaging : bags of 10–15 kg per each
  - MOQ : 1 20ft container
- 100% of tamarind wood
  - Origin : Indonesia
  - Capacity : 100 MT / month
  - Calorie value : 5500 – 6000 KL
  - Total moisture : 5%
  - Ash content : 2.8 - 3%
  - Fixed carbon : 75 – 80%
  - Burning time : 4 - 5 hours
  - Packaging: bags of 10 – 15 kg per each
  - MOQ : 1 20ft container
- 100% of mangrove wood
  - Origin : Indonesia
  - Capacity : 100 MT / month
  - Size : 4-5 cm
  - Calorie : 6500 – 7000 Kcal
  - Total moisture : 5%
  - Ash content : 2.8 - 3%
  - Fixed carbon : 75 – 80%
  - Burning time : 4 - 6 hours
  - Packaging: bags of 10–15 kg per each
  - MOQ : 1 20ft container



**CLASS A (PRIME QUALITY)  
EUROPEAN, AMERICAN  
STANDARDS**

### **Specification**

- 100% Coconut Charcoal
- Origin : Indonesia
- Capacity : UP 25 tons / month
- Calorie Value : 7000-7500 kcal
- Total Humidity : Max 8%
- Fixed Carbon. : 70-80%
- Ash content : 1.8-2.5% White Ash
- Shapes : Cube, Finger, Flat Shapes
- Burning Time :  $\pm$ 2 Hours
- Size : Can be customized
- Inner pack & master box included
- MOQ : 1 kontainer 20ft



**CLASS B (GOOD QUALITY)  
UAE, MIDDLE EAST, TURKEY STANDARD**

## Specification

- 100% Coconut Charcoal
- Origin : Indonesia
- Capacity : UP 25 MT/ month
- Calorie Value : 7000-7200 kcal
- Total Humidity : Max 8%
- Fixed Carbon : 70-75%
- Ash Content : 2.5-3% White/Cream White Ash
- Shapes : Cube, Hexagon, Finger, Flat Shapes
- Burning Time : +2 Hours
- Size : Can be customized
- Inner pack & master box included
- MOQ : 1 kontainer 20ft

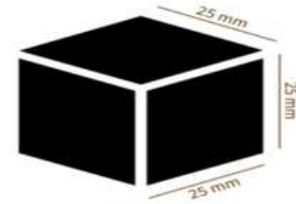


**CLASS C (NORMAL QUALITY)  
MEDIUM STANDARD**

## Specification

- 100% Coconut Charcoal
- Origin : Indonesia
- Capacity : UP 25 MT / month
- Calorie Value : 7000-7500 kcal
- Total Humidity : Max 8%
- Ash Content : 4-10% White Cream Ash
- Shape : Cube, Hexagon Shape
- Burning Time :  $\pm 2$  Hours
- Plastic packing & master box included
- MOQ : 1 kontainer 20ft

## UKURAN BRIKET



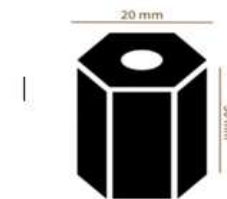
CUBE

### A. KUBUS

27 x 27 x 27 mm (56 buah /1 kg)  
 26 x 26 x 26 mm (64 buah/1 kg)  
 25 x 25 x 25 mm (72 buah/1 kg)  
 22 x 22 x 22 mm (96 buah/1 kg)  
 20 x 20 x 20 mm (120 buah / 1 kg)

### B. HEKSAGONAL

20 x 35 mm (94 buah /1 kg)  
 20 x 50 mm (64 buah /1 kg)



HEXAGONAL



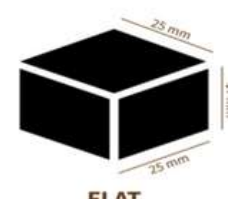
CYLINDER

### C. JARI / TONGKAT / SILINDER

18 x 50 mm (72 buah /1 kg)  
 18 x 35 mm (102 buah /1 kg)  
 20 x 50 mm (64 buah/1 kg)  
 20 x 35 mm (94 buah/1 kg)

### D. DATAR / BRIX

25 x 25 x 17 mm (108 buah /1 kg)



FLAT

## BRIQUETTE PACKAGING AND DELIVERY AND EXPORT DETAILS

Port of Loading : Jakarta, Semarang or Surabaya  
 (Depends on Availability)

Minimum Order Quantity : 1 20ft container

1 Kg, Inner Box (Custom based on Request)

- Inner plastic;
- Brand carton/box, full color printing;
- Single Wall Master box 10kg, Single Color / Full Color

10 kg, Master Box Only (Custom on Request)

- Inner plastic;
- 10kg Double Wall Master Box, Single Color / Full Color





# Integrity



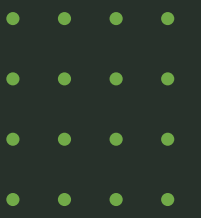
Kementerian Hukum dan Hak Asasi Manusia Republik Indonesia.



Online single submission



Kementrian perdagangan republik Indonesia





# Integrity





ID.: CN 001

## CERTIFICATO ENplus® ENplus® CERTIFICATE

n. 318 (CN 001)

Si certifica che il pellet di legno per riscaldamento domestico prodotto da:  
*It is hereby certified that the wood pellets for heating purposes produced by:*

nel sito di:  
at the plant of:

**Wusong road - 215400 - Taicang - Suzhou – (China)**

risulta conforme ai requisiti del Manuale ENplus®  
"Schema di certificazione della qualità del pellet di legno" rev.3.0, Agosto 2015 e alla classe di qualità:  
meets the requirements of the ENplus® Handbook  
"Quality Certification Scheme for Wood Pellets" rev.3.0, August 2015 and at the quality class:

### ENplus A1®

a seguito di ispezione iniziale e di continua sorveglianza  
based on an initial inspection and continuous surveillance/monitoring

La validità di questo certificato può essere verificata su [www.enama.it](http://www.enama.it)  
Validity of this certificate can be checked at [www.enama.it](http://www.enama.it)

Data di prima emissione / Date of first issue: Roma, 18.10.2022  
Valido fino al / Valid until: Roma, 17.10.2025

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FK 7.8.01

### Laboratory for testing of solid biofuels and compost

4000 Plovdiv, 140 Ruski Blvd, fl. 4, phone:+359 893 558 649, fax: +359 32/625 754  
e-mail: [biofuels-lab@eap-save.eu](mailto:biofuels-lab@eap-save.eu), <http://www.eap-save.eu>

Certificate of Accreditation, Reg. No. 192 LI / 17.02.2022 valid until 07.01.2024, issued by EA BAS, in accordance with the requirements of standard BDS EN ISO/IEC 17025:2018

**TEST RESULTS**  
Sample number, type, identification: 1543, wood pellets, PC129HN-A1

№	PARAMETER	UNIT	TEST STANDARD	TEST RESULTS	LIMITS <sup>1)</sup>			TEST CONDITION
					ENplus® A1	ENplus® A2	ENplus® B	
1	Diameter	mm	ISO 17829:2015	6	6 ± 1 or 8 ± 1			T 23,5 °C
2	Length	mm	ISO 17829:2015	7,16 < L ≤ 35,52	3,15 < L ≤ 40 <sup>7)</sup>			RH 38 % <sup>8)</sup>
3	Moisture	w-% <sup>9)</sup>	ISO 18134-2:2015	5	≤ 10			T 105 °C <sup>10)</sup>
4	Ash content	w-% <sup>9)</sup>	ISO 18122:2015	0,7	≤ 0,7	≤ 1,2	≤ 2	T 550 °C <sup>11)</sup>
5	Mechanical durability	w-% <sup>9)</sup>	ISO 17831-1:2015	98,0	≥ 98,0 <sup>9)</sup>	≥ 97,5 <sup>9)</sup>		T 23,5 °C
6	Fines (<3,15 mm)	w-% <sup>9)</sup>	ISO 18846:2016	0,7	≤ 1,0 <sup>9)</sup> (≤ 0,5 <sup>12)</sup> )			RH 38 % <sup>8)</sup>
7	Net calorific value	kWh/kg <sup>13)</sup>	ISO 18125:2017	5,0	≥ 4,6 <sup>13)</sup>			T 23,3 °C
8	Gross calorific value	kWh/kg	ISO 18125:2017	5,3				RH 34 % <sup>8)</sup>
9	Bulk density	kg/m <sup>3</sup> <sup>4,5)</sup>	ISO 17828:2015	656	600 ≤ BD ≤ 750			T 23,5 °C
10	Additives	%		1,8	≤ 2 <sup>13)</sup>			RH 37 % <sup>8)</sup>
11	Nitrogen	w-% <sup>9)</sup>	ISO 16948:2015	0,3	≤ 0,3	≤ 0,5	≤ 1,0	T 1100 °C <sup>21)</sup>
12	Sulfur	w-% <sup>9)</sup>	ISO 16994:2016	0,011	≤ 0,04	≤ 0,05		T 23,3 °C
13	Chlorine	w-% <sup>9)</sup>	ISO 16994:2016	0,009	≤ 0,02		≤ 0,03	RH 37 % <sup>8)</sup>
14	Ash deformation Temperature <sup>1)</sup>	°C	EN ISO 21404:2020	1280	≥ 1200	≥ 1100		
15	Arsenic	mg/kg <sup>9)</sup>	ISO 16968:2015	< 0,5 <sup>13)</sup>	≤ 1			
16	Cadmium	mg/kg <sup>9)</sup>	ISO 16968:2015	< 0,1 <sup>13)</sup>	≤ 0,5			
17	Chromium	mg/kg <sup>9)</sup>	ISO 16968:2015	0,79	≤ 10			
18	Copper	mg/kg <sup>9)</sup>	ISO 16968:2015	1,20	≤ 10			T 23,3 °C
19	Lead	mg/kg <sup>9)</sup>	ISO 16968:2015	< 1,0 <sup>13)</sup>	≤ 10			RH 37 % <sup>8)</sup>
20	Mercury	mg/kg <sup>9)</sup>	ISO 16968:2015	< 0,05 <sup>13)</sup>	≤ 0,1			
21	Nikel	mg/kg <sup>9)</sup>	ISO 16968:2015	< 0,4 <sup>13)</sup>	≤ 10			
22	Zinc	mg/kg <sup>9)</sup>	ISO 16968:2015	12,6	≤ 100			

**Notes:**  
 The test report or extracts from the test report may not be reproduced without written consent of the testing laboratory.  
 The laboratory is not responsible for the data and information provided by the customer, which may affect the validity of the results.  
 The sample is supplied by the customer and the Laboratory is not responsible for the activities performed by the customer.  
 1) The information in column 6 correspond to the requirements of ENplus® Handbook, Part 3 - Pellet Quality Requirements (Version 3.0, August 2015)  
 2) Test conditions (temperature and relative humidity) in the laboratory  
 3) Test conditions according to the requirements of the used standards  
 4) ash is produced at 815 °C  
 5) as received  
 6) dry basis  
 7) a maximum of 1% of the pellets may be longer than 40mm, no pellets longer than 45mm are allowed.  
 8) at the loading point of the transport unit (truck, vessel) at the production site  
 9) at factory gate when loading truck for deliveries to end-users (Part Load Delivery and Full Load Delivery)  
 10) at factory gate, when filling pellet bags or sealed Big Bags.  
 11) equal to 16,5 MJ/kg as received  
 12) the amount of additives in production shall be limited to 1,8 w-%, the amount of post-production additives (e.g. coating oils) shall be limited to 0,2 w-% of the pellets.  
 13) The limit is determined by the scope of the method. The limit of quantification method LOQ is determined experimentally by repeated analysis of the blank and calculation the standard deviation SDblank. LOQ = 10 \* SDblank \* dilution factor


RESPONSIBLE FOR THE TESTS:

*A. Ivancheva*

*P. Agripov*

HEAD OF LABORATORY:

*V. Markova*



TEST REPORT
№ 32-L-Pl-1543 / 30.08.2022
p. 2 from 2



# Integrity

Certificate No. 00226/EOBOAO  
Date: January 7, 2021

**SUCOFINDO**  
SUCOFINDO  
Issuing Office  
Jl. Jend. A. Yani, No. 315 Surabaya 60224, Indonesia  
Phone/Fax: +62 31 8470547/8470563  
Email: laburabaya@sucofindo.co.id

**REPORT OF ANALYSIS**

CLIENT : **PT. PAPAN JAYA RAYA**  
Jl. Raya Sumbersuko KM.5 RT.005 RW.001  
Sumbersuko, Lumajang – Jawa Timur

THE FOLLOWING SAMPLE (S) WAS SUBMITTED AND IDENTIFIED BY CLIENT AS **WOOD PELLET**

TYPE OF SAMPLE : **WOOD PELLET**  
DATE OF RECEIVED : December 22, 2020  
DATE OF ANALYSIS : December 22, 2020 up to January 7, 2021  
TEST REQUIRED : Mean analysis  
DESCRIPTION OF SAMPLE : Form : Pellet  
Weight / Volume : 1 Kg  
Packing : Unsealed plastic bag

SAMPLE IDENTIFICATION (STATED BY CLIENT) : **WOOD PELLET**

We have tested the sample (s) submitted and the following results were obtained :

Parameters	Unit	AR (As Received)	DB (Dry Basis)	Test Method
Total Moisture	% wt	4.72	---	ASTM D 2961 – 17
Ash Content	% wt	0.93	0.98	ASTM D 3174 – 12(2018)e1
Volatile Matter	% wt	79.70	83.64	ASTM D 3175 – 20
Fixed Carbon	% wt	14.65	15.38	ASTM D 3172 – 13
Total Sulfur	% wt	0.22	0.23	ASTM D 4239 – 18
Gross Calorific Value	Kcal/Kg	4493	4716	ASTM D 5885 – 19

Parameters	Unit	Test Result	Test Method
Bulk Density	Kg/m <sup>3</sup>	599	ASTM D 1895
Chlorine (Cl <sub>2</sub> )	% wt	0.03	ASTM D 4208 – 19

This Certificate is issued under our General Terms and Conditions, copy of which is available upon request or may be accessed at [www.sucofindo.co.id](http://www.sucofindo.co.id)

Dept. of Commercial 3 - Coal and Minerals  
**Ir. Guntur Ngurah Arya Wijaya**

7103052002807

**SERTIFIKAT LEGALITAS (S-LEGALITAS)**  
Nomor : 117-VLK-NKL-2022

**KAN**  
Komite Akreditasi Nasional  
LVLK-018-IDN

Tanggal Penetapan : 28 Juni 2022 Berlaku Hingga : 27 Juni 2028

Nama : PT BERKAH RAHARJA BERSAMA  
Lingkup Usaha : Perusahaan Pemegang SIUP dan NIB  
Nomor Induk Berusaha : 0220101300033 tanggal 3 Maret 2020  
Lokasi : Sahid Sudirman Center Lt 56 Unit E-H, Jl. Jenderal Sudirman No. 86, Kel. Karet Tengsin, Kec. Tanah Abang, Kota Adm. Jakarta Pusat, Prov. DKI Jakarta

Terdah **LULUS** VERIFIKASI LEGALITAS KAYU (VLK)

Sesuai dengan  
Peraturan Menteri Lingkungan Hidup dan Kehutanan Nomor 8 Tahun 2021  
Tentang Tata Hutan dan Penyusunan Rencana Pengelolaan Hutan, Serta Pemanfaatan Hutan di Hutan Lindung dan Hutan Produksi  
Dan  
Peraturan Direktur Jenderal Pengelolaan Hutan Produksi Lestari  
Nomor : SK.82/PHPL/SET.5/KUM/1/12/2020 tertanggal 2 Desember 2020  
tentang Pedoman, Standar dan/atau Tatacara Pembeian Kinerja Pengelolaan Hutan Produksi Lestari, Verifikasi Legalitas Kayu  
Uji Kelengkapan dan Penerbitan Deklarasi Kesesuaian Pemegang  
Serta Penerbitan Dokumen V-Legalitas ALEGI (Lampiran 4.1 dan lampiran 4.2)

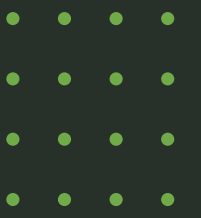
Bogor, 28 Juni 2022  
**PT. NUSA KELOLA LESTARI**  
**Ir. Sunari, MM**  
Direktur Utama  
Jl. Ereng 15 Perumnas Banjaran, Kel. Banjaran, Kec. Bogor Utara, Kota Bogor







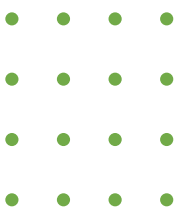
# Integrity

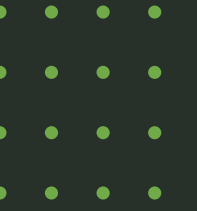




# About Owner

Our goal is simply to become an exporting company with integrity in the global market and improve services to our customers with the experience we have with quality products and prices that are able to compete in global and international markets.





COMPANY PROFILE 2023

# THANK YOU

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Adress. : Prumnas Blok A76 RT 005/003

Kelurahan Balai Agung Kecamatan Sekayu

Kab Musi Banyuasin Provinsi Sumatera Selatan



Contact

Product

About



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