

PT. Athaya Agro Pratindo



Athaya Agro Pratindo

Best Indonesia Supplier



Company Profile

- 01** About Us
- 02** Key Future
- 03** Company Terms
- 04** Product
- 05** Gallery
- 06** Team
- 07** Contact

A close-up photograph of a white ceramic teacup with a gold rim, filled with a golden-brown liquid. The cup sits on a matching saucer with a scalloped edge and a floral pattern. Several white daisies with yellow centers are scattered around the cup and saucer. The background is a dark, textured surface.

TABLE OF
CONTENTS

01 About Us

AT GLANCE

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.

VISION & MISSION

Vision

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

Mission

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

02 Key Future



Integrity

For us, integrity is the quality of having a strong ethical principle, which followed at all times. Honesty and trust are at the core of integrity.



Commitment

Commitment is our firm promise or decision to do our business, where we will continue to help improve the welfare of farmers.



Quality

In our mutual thoughts, quality is not just about offering a product or service that exceeds the standard, but it's also about the reputation.



Innovation

Innovation means the creation, development and implementation of new products, processes or services with the aim of increasing efficiency.

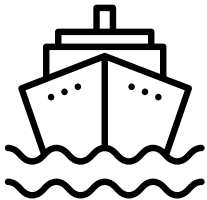
03 Company Terms

Company Terms

We can provide document and sample into English Document. We use INCOTERMS 2020 Rules for Shipment Terms, also for payment Terms, we only use L/C at sight and T/T with down payment according to agreement.



English Document



Incoterms Rules



L/C or T/T Payment Terms

04 Product

- **CASHEW NUTS PRODUCTS**
- **CHARCOAL PRODUCTS**
- **COCONUT PRODUCT**
- **COFFEE BEANS PRODUCTS**
- **HERBAL PRODUCT**
- **Palm Kernel Shells**
- **PRODUCT POWDER COFFEE**
- **PRODUCT SNACK FOOD**
- **SPICES PRODUCTS**
- **TEA PRODUCT**
- **WOOD PELLETS PRODUCT**
- **WOOD SHAVING BLOCKS**
- **TEA BAGS PRODUCTS**
- **WOOD CHIPS PRODUCT**
- **RICE HUSK PELLETS PRODUCT**
- **PALM KERNEL EXPELLER PRODUCT**

CASHEW NUTS PRODUCTS



Cashew nuts, often simply called cashews, are the seeds of the cashew apple, which is a tropical fruit native to northeastern Brazil. The cashew tree (*Anacardium occidentale*) produces both the cashew apple and the cashew nut. The nut grows at the bottom of the cashew apple, hanging from a cashew nut shell.

Cashew nuts are popular worldwide and are enjoyed as a delicious and nutritious snack. They have a buttery, sweet flavor and a creamy texture that makes them versatile for various culinary uses. Cashews are commonly used in cooking, baking, and as an ingredient in various dishes, sauces, and desserts.

Aside from being tasty, cashews also offer several health benefits. They are a good source of healthy fats, particularly monounsaturated and polyunsaturated fats, which are beneficial for heart health. Cashews are also rich in essential minerals such as magnesium, phosphorus, and copper, and they provide a moderate amount of protein and dietary fiber.

It's essential to note that while cashews are generally a healthy food choice, they are calorie-dense, so it's best to consume them in moderation, especially if you're watching your weight.

CHARCOAL PRODUCTS



A briquette is a compressed block of combustible material, typically made from biomass or other organic materials, used as fuel. Briquettes are formed by compacting loose biomass residues or other materials into a solid, uniform shape, often with the help of a binder. These blocks are then dried and hardened to create a fuel source with specific burning properties.

Briquettes are commonly used as an alternative to traditional fuels, such as firewood or coal, for various purposes, including cooking, heating, and industrial processes. They offer several advantages over traditional fuels, such as being more efficient, cleaner burning, and producing less smoke and pollutants.

The specific properties and burning characteristics of briquettes can vary depending on the raw materials and production process used. Some briquettes are designed for specific applications, such as charcoal briquettes for grilling or cooking, while others are suitable for industrial heating or power generation.

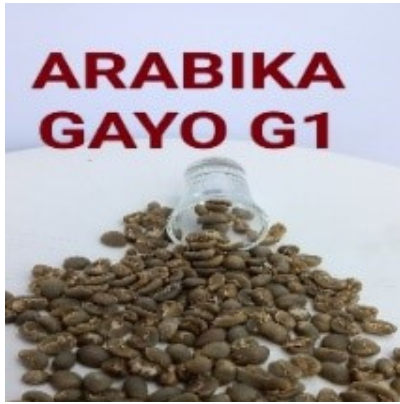
COCONUT PRODUCT



Coconut products refer to various goods and foods made from the coconut fruit (*Cocos nucifera*). The coconut palm is a versatile plant known for its numerous uses, and nearly all parts of the coconut tree are utilized in some way. Coconuts are primarily grown in tropical regions and have been an essential part of the diet and economy of many countries for centuries.

We provide coco fiber, copra, coco peat, half pelled coconut.

COFFEE BEANS PRODUCTS



Coffee beans products refer to a variety of goods and beverages that are made using coffee beans as a primary ingredient. Coffee beans are the seeds of the coffee plant (*Coffea*), and they are the raw material used to produce coffee in its various forms.

Coffee beans products offer a wide range of flavors, aromas, and brewing methods, catering to the diverse preferences of coffee enthusiasts worldwide. The type of coffee bean, the roast level, and the brewing technique all play a role in determining the final taste and character of the coffee.

HERBAL PRODUCT



Herbal products are often associated with herbal medicine, also known as herbalism or phytotherapy. Herbal medicine is an ancient practice that involves using plants and their extracts to treat various health conditions and promote overall well-being. Many cultures around the world have traditional herbal medicine systems that have been passed down through generations.

While herbal products are generally considered natural and can provide various health benefits, it's essential to use them with caution and, in some cases, under the guidance of a healthcare professional. Scientific research on the safety and efficacy of herbal products can vary, and some herbs may interact with medications or have contraindications for certain medical conditions.

In many countries, herbal products are regulated as dietary supplements, and manufacturers may claim certain health benefits associated with their products. However, it's important to choose herbal products from reputable sources and consult with a healthcare professional if you have any health concerns or are considering using herbal products for specific health conditions.

Palm Kernel Shells



Palm Kernel Shells (PKS) are the hard outer shells or coverings of the seeds or kernels of oil palm fruits. Oil palm trees (scientifically known as *Elaeis guineensis*) are native to West Africa but are now extensively cultivated in many tropical regions for their oil-rich fruits. The oil extracted from these fruits is commonly known as palm oil, and it is widely used in various industries, including food, cosmetics, and biofuels.

After extracting the palm oil from the fruit, the leftover kernels are separated and processed. These kernels have a hard outer shell that needs to be removed to access the palm kernel inside, which is rich in oil and valuable for various applications. The hard shells are referred to as Palm Kernel Shells (PKS).

Palm Kernel Shells have gained popularity as a renewable biomass fuel in recent years due to their high calorific value and abundance as a byproduct of the palm oil industry. They can be used as a solid biofuel to generate heat and electricity in industrial boilers and power plants. PKS is considered an environmentally friendly energy source because it is a byproduct of an existing industry, and its utilization reduces waste and greenhouse gas emissions.

PRODUCT POWDER COFFEE



Powdered coffee, also known as instant coffee or coffee powder, is a form of coffee that has been brewed, dried, and then processed into a powder. It is a convenient and quick way to prepare coffee without the need for traditional brewing methods like using coffee beans or grounds.

Instant coffee is a popular choice for its convenience and long shelf life. It is commonly used in situations where traditional coffee brewing methods are impractical, such as during camping trips, in offices without coffee-making facilities, or when you need a quick caffeine fix on the go.

While instant coffee is convenient, some coffee enthusiasts may prefer the taste and aroma of freshly brewed coffee from whole coffee beans or ground coffee. The flavor profile of instant coffee can differ from that of freshly brewed coffee due to differences in the production process.

PRODUCT SNACK FOOD



A snack is a small portion of food eaten between regular meals, usually to satisfy hunger or cravings. Snacks are typically consumed outside of the traditional breakfast, lunch, and dinner times and can be sweet or savory, depending on individual preferences.

Snacks serve various purposes, including providing a quick source of energy, curbing hunger between meals, and simply satisfying taste preferences. People often reach for snacks when they need a pick-me-up, want to enjoy a treat, or as a social activity during gatherings or events.

SPICES PRODUCTS



Ginger, known for its warm and slightly tangy profile, adds a zesty kick to both sweet and savory recipes. With its earthy undertones, it's a versatile spice that's not only used for its flavor but also for its potential health benefits. Whether grated into curries, brewed into soothing teas, or incorporated into desserts, ginger's aromatic essence is a staple in kitchens worldwide.

Black pepper and white pepper, derived from the same peppercorn, offer contrasting flavors to dishes. Black pepper is bold and pungent, contributing a sharp heat to foods, while white pepper is milder yet equally aromatic. Both varieties are widely used as seasoning agents, enhancing the taste of meats, vegetables, and soups. Their unique profiles make them essential components in both traditional and contemporary cuisines.

TEA PRODUCT



Tea is a popular aromatic beverage that is prepared by steeping the dried leaves of the *Camellia sinensis* plant in hot water. It is one of the most widely consumed beverages in the world, enjoyed by people of various cultures and backgrounds. The *Camellia sinensis* plant is native to East Asia, and its leaves have been used to make tea for thousands of years.

Tea contains various bioactive compounds, including caffeine, antioxidants, and polyphenols, which are believed to offer several health benefits. Regular tea consumption has been associated with potential advantages such as improved heart health, antioxidant support, and cognitive benefits.

Overall, tea is not just a beverage but also an important aspect of social and cultural rituals in many parts of the world, with a rich history and a wide range of flavors to explore.

WOOD PELLETS PRODUCT



Wood pellets are a type of biomass fuel made from compressed sawdust and other wood residues. They are a renewable energy source commonly used for heating and power generation. Wood pellets are created through a process called pelletization, where the wood materials are finely ground, dried, and then pressed into small cylindrical pellets.

WOOD SHAVING BLOCKS



Specifications:

- Usage : Planting media, cow beddings
- Wood origin : Indonesia
- Wood types : Hardwoods such as acacia, sengon, albasia.
- Moisture content : Maximum 12%
- Color : Natural wood color
- Certificates : Fumigation, Phytosanitary, Origin country.
- Capacity : 300 Metric Tons per Month
- MOQ : 40'HC (High Cube) Container / 22 Tons
- Origin : Indonesia.

Payment System and MOQ:

Payment:

Advance T/T (cash in advance)

T/T as down payment 80% + L/C as payment 20%

100% L/C (IRREVOCABLE/AT SIGHT)

• Incoterm: Exwork / FOB / CIF

• MOQ (Minimum Order Quantity): 40'HC (High Cube) Container / 22 Tons.

TEA BAGS PRODUCTS



SariWangi 100% Original Tea is a local Indonesian brand that was first introduced in 1973 in the form of tea bags, offering a modern way to enjoy tea compared to traditional brewed tea. The tea comes in a new package, designed with the right color, and promises a fresher taste. It is made from real tea leaves that are certified by the Rainforest Alliance, an organization dedicated to supporting tea producers and helping them create a better life for themselves, their families, and their communities.

SariWangi tea can be enjoyed in both hot and cold forms, allowing consumers to customize their experience by adding sugar to their taste preference. The brand aims to inspire families worldwide to cherish and maintain family togetherness and warmth by encouraging them to gather together for at least 15 minutes every day, sharing moments over a cup of SariWangi tea.

WOOD CHIPS PRODUCT



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

- Capacity : 500 tons per month
- Usage : Planting media
- Origin : Indonesia
- Wood Origin : Indonesia
- Wood types : Hardwood
- Moisture content : 45% and below 25%
- Wood types used : Acacia, merbau, albasia, sengon
- Certificates : Fumigation, Phytosanitary, Origin country.

RICE HUSK PELLETS PRODUCT



Spesification :

100% rice husk

Diameter : 8 mm

Origin : Indonesia

Capacity : 10.000 MT / bulan

(sumber : COA/ROA Pabrik)

Parameters	Unit	Results
Total moisture	%, ar	7.8
Proximate analysis		
Moisture in analysis	%, adb	4.3
Ash content	%, adb	17.8
Volatile matter	%, adb	63.2
Fixed carbon	%, adb	14.7
Total sulfur	%, adb	0.07
Gross calorific value	Kcal/kg, adb	3664
Gross calorific value	Kcal/kg, ar	3530

(sumber : COA/ROA Pabrik)

Parameters	Unit	AR	ADB	DB
Total moisture	% wt	7.64	-	-
Moisture in the analysis sample	% wt	-	0.90	-
Ash content	% wt	21.03	22.57	22.77
Volatile matter	% wt	57.07	61.23	61.79
Fixed carbon	% wt	14.26	15.30	15.44
Total sulfur	% wt	0.07	0.08	0.08
Gross calorific value	Kcal/Kg	3433	3684	3717
Ultimate :				
Carbon	% wt	36.18	38.82	39.17
Hydrogen	% wt	4.29	4.60	4.64
Nitrogen	% wt	0.51	0.55	0.55
Oxygen	% wt	30.27	32.48	32.77

PALM KERNEL EXPELLER PRODUCT



A by-product of the palm oil extraction process from the fruit of the palm. It is also a quality stock feed containing high levels of crude protein and medium energy levels. It is completely safe to feed as a supplement for most classes of livestock.

We work with several palm oil mills throughout Indonesia to produce a monthly production capacity of 30,000 MT.

A by-product of the palm oil extraction process from the fruit of the palm. It is also a quality stock feed containing high levels of crude protein and medium energy levels. It is completely safe to feed as a supplement for most classes of livestock.

We work with several palm oil mills throughout Indonesia to produce a monthly production capacity of 30,000 MT..

05 Gallery



06 Team



Owner

PT. Athaya Agro Pratindo

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.

07 Contact

Our customer service team is ready
to help and serve you



VISIT US

South Sumatera,
Indonesia



PHONE

+6282182684387 /
+6282182882981



EMAIL

athaya.agropratindo
@gmail.com

Website : www.agrindoexport.com

Instagram : [pt_athayaagropratindo](https://www.instagram.com/pt_athayaagropratindo)

Facebook : Athaya Agro Pratindo



Scan For More Information!

Whatsapp Business