



PRODUCT CATALOGUE

***PREMIUM INDONESIAN COMMODITIES
FOR GLOBAL MARKETS***



OUR PRODUCT CATEGORIES

A wide range of premium Indonesian commodities and derived products, ready for the world.



Premium Quality



Export Ready



Reliable Supply



Sustainable



Charcoal





HARD WOOD CHARCOAL

Product Description

Hardwood Charcoal is made from selected natural hardwood, carbonized under controlled conditions to produce strong heat, natural smoky aroma, and reliable burning performance. It is suitable for barbecue, grilling, restaurants, and household cooking applications.

Product Specification:

Ash Content: $\pm 2-4\%$
 Ash Color: Light grey to white
 Moisture: $\pm 6-8\%$
 Fixed Carbon: $\pm 75-80\%$
 Size: Natural lump / chunks, approximately 3-8 cm or customized by request

Packing:

PP woven bag / kraft bag / carton box, customized according to buyer requirement.



SAWDUST CHARCOAL

Product Description

Sawdust Charcoal is produced from compressed wood sawdust and carbonized into dense briquettes. Its uniform structure provides stable heat, longer burning time, and efficient fuel performance for grilling, heating, and commercial use.

Product Specification:

Ash Content: $\pm 3-4\%$
 Ash Color: Light grey / white
 Moisture: $\pm 5-7\%$
 Fixed Carbon: $\pm 80-84\%$
 Size: Hexagonal or stick shape, approximately 5-35 cm length

Packing:

Carton box / PP woven bag, commonly 10 kg per box or customized packing.



BBQ CHARCOAL

Product Description

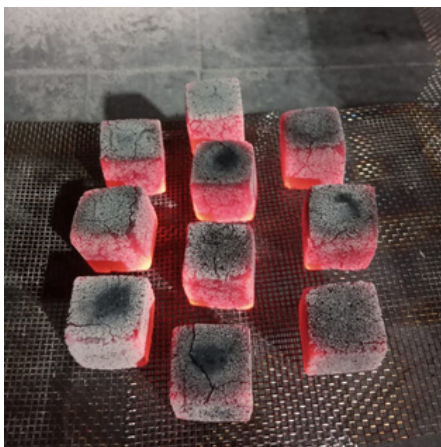
BBQ Charcoal is designed for grilling and outdoor cooking. It can be produced from hardwood charcoal or compressed charcoal briquettes to deliver consistent heat, easy ignition, and balanced burning performance for barbecue use.

Product Specification:

Ash Content: $\pm 2-5\%$
 Ash Color: Grey to white
 Moisture: $\pm 5-8\%$
 Fixed Carbon: $\pm 75-85\%$
 Size: Lump charcoal 3-8 cm or briquette shape according to request

Packing:

Retail bag / kraft bag / carton box, available in customized retail or bulk packaging.



SHISHA CHARCOAL

Product Description

Shisha Charcoal is commonly made from high-quality coconut shell charcoal and formed into compact cubes for hookah and shisha use. It is designed to be odorless, low-smoke, long-burning, and to produce stable heat with low ash residue.

Product Specification:

Ash Content: $\pm 1.8-2.5\%$
 Ash Color: Natural white / silver-white
 Moisture: $\pm 5-8\%$
 Fixed Carbon: $\pm 75-85\%$
 Size: Cube 20x20 mm, 22x22 mm, 25x25 mm, or 26x26 mm

Packing:

Inner plastic bag with color box / master carton, customized for retail or export packaging.



HEXAGONAL CHARCOAL

Product Description

Hexagonal Charcoal is made from compressed charcoal powder or sawdust charcoal and formed into a hexagonal briquette shape with a center hole. This structure improves airflow, provides stable burning, and supports longer combustion time for grilling, heating, and industrial fuel use.

Product Specification:

Ash Content: $\pm 3-4\%$
 Ash Color: Light grey / white
 Moisture: $\pm 5-7\%$
 Fixed Carbon: $\pm 80\%$
 Size: Hexagonal shape, approximately 5-35 cm length

Packing:

Carton box / PP woven bag, commonly 10 kg per box or customized according to buyer request.



COCONUT CHARCOAL

Product Description

Coconut Charcoal is produced from selected coconut shells and carbonized to create dense, high-carbon charcoal with low ash and stable heat output. It is suitable for shisha briquettes, BBQ briquettes, activated carbon raw material, and industrial applications.

Product Specification:

Ash Content: $\pm 2-3\%$
 Ash Color: White / light grey
 Moisture: $\pm 5-8\%$
 Fixed Carbon: $\pm 75-85\%$
 Size: Granule, lump, cube, hexagonal, or customized size

Packing:

PP woven bag / jumbo bag / carton box, customized based on product type and buyer requirement.



Spices





CLOVE

Product Description

Clove is a dried aromatic flower bud with a strong spicy fragrance, commonly used for food seasoning, beverages, and herbal products.

Product Specification:

Moisture: Max. 12%
Foreign Matter: Max. 1%
Color: Brown to dark brown
Form: Whole dried clove

Packing:

PP woven bag / carton box / customized packing.



BLACK PEPPER

Product Description

Black Pepper is dried pepper berry with a sharp, pungent taste, widely used for seasoning, spice blends, and food processing.

Product Specification:

Moisture: Max. 12-13%
Foreign Matter: Max. 1-2%
Color: Black to dark brown
Form: Whole black pepper

Packing:

PP woven bag / jute bag / customized packing.



CINNAMONS

Product Description

Cinnamon is dried bark with a warm, sweet aroma, suitable for bakery, beverages, spice blends, and food seasoning.

Product Specification:

Moisture: Max. 12-15%
Foreign Matter: Max. 1%
Color: Light brown to reddish brown
Form: Stick / cut / broken

Packing:

Carton box / PP woven bag / customized packing.



BETELNUT SPLIT & WHOLE

Product Description

Betel Nut is the dried seed of the areca palm, available in whole or split form for traditional and industrial use.

Product Specification:

Moisture: Max. 5-10%
Purity: Min. 95-98%
Color: Natural brown
Form: Whole / split

Packing:

PP woven bag / jute bag / customized packing.



CANDLENUT

Product Description

Candlenut is a natural oil-rich seed with a mild nutty aroma, commonly used for seasoning, oil extraction, and food processing.

Product Specification:

Moisture: Max. 5-8%
Purity: Min. 99%
Color: Cream to light brown
Form: Whole / split

Packing:

Vacuum pack / carton box / PP woven bag.



LONG PEPPER

Product Description

Long Pepper is a dried spice with a warm, earthy, and pungent flavor, used for spice blends, herbal products, and specialty cuisine.

Product Specification:

Moisture: Max. 10-12%
Foreign Matter: Max. 1-2%
Color: Brown to dark brown
Form: Whole dried long pepper

Packing:

Carton box / PP woven bag / customized packing.



FRESH GINGER

Product Description

Fresh Ginger is a natural rhizome with a warm spicy aroma, commonly used for cooking, beverages, and herbal products.

Product Specification:

Condition: Fresh, firm, and clean
Color: Yellowish brown skin
Size: 100g up / customized
Form: Whole fresh ginger

Packing:

Mesh bag / carton box / customized packing.



PEELED NUTMEG

Product Description

Peeled Nutmeg is a dried aromatic seed with a warm, sweet, and slightly spicy flavor, suitable for food, bakery, and spice blends.

Product Specification:

Moisture: Max. 10-12%
Foreign Matter: Max. 1%
Color: Light brown to dark brown
Form: Whole peeled nutmeg

Packing:

PP woven bag / carton box / customized packing.



Coffee



Robusta Beans

Description

Robusta Coffee Beans are known for their bold taste, strong body, and higher caffeine content. They deliver an intense coffee character with earthy, nutty, and slightly bitter notes, suitable for espresso blends, instant coffee, and commercial roasting.

Specification

Bean Type: Robusta Coffee Beans
Flavor Profile: Bold, earthy, nutty, strong body
Moisture: Max. 12–13%
Form: Green beans / roasted beans
Grade: Export grade, based on buyer requirement

Packing

Jute bag / PP woven bag / vacuum pack / customized packing.



Arabica Beans

Description

Arabica Coffee Beans offer a smoother and more aromatic cup with natural sweetness, mild acidity, and fruity or floral notes. They are ideal for premium roasted coffee, specialty blends, and café-grade products.

Specification

Bean Type: Arabica Coffee Beans
Flavor Profile: Smooth, sweet, fruity, floral, mild acidity
Moisture: Max. 12–13%
Form: Green beans / roasted beans
Grade: Specialty / commercial grade by request

Packing

Jute bag / PP woven bag / vacuum pack / customized packing.





SPECIALITY COFFEE WINE & STRAWBERRY FLAVOR

Premium 100% Arabica coffee with natural flavor notes, crafted for a unique and delightful coffee experience.



WINE FLAVOR

A rich and elegant cup with notes of red wine, berries, and smooth, velvety aftertaste



STRAWBERRY FLAVOR

A sweet and fruity cup with vibrant strawberry aroma and a smooth, balanced finish.

SPECIFICATIONS

COFFE TYPE	100% Arabica - Specialty Grade	
FLAVOR	Wine Flavor / Strawberry Flavor	
ORIGIN	Indonesia (Sumatra/Java/Sulawesi)	
ROAST LEVEL	Medium Roast	
CUP PROFILE	Red wine notes, dark berries, chocolate, smooth body	Strawberry aroma, sweet, fruity notes, balanced acidity
PROCESS	Washed / Natural	
PACKING	250g / 500g / 1kg Stand-up Pouch with Valve	
STORAGE	Store in a cool, dry place. Keep away from direct sunlight and moisture.	
SHELF LIFE	12 Months from roasting date	



Agarwood





Agarwood Chips

Description

Natural resinous agarwood chips suitable for direct burning, incense, bakhoor, oud oil distillation, and fragrance applications.

Specification

Size: 5–50 mm / custom size

Color: Light brown to dark brown

Aroma: Woody, sweet, smoky, resinous

Moisture: ≤ 12% or as requested

Resin Level: Low to high resin content

Applications: Burning, incense, bakhoor, distillation

Packing

1 kg, 5 kg, 10 kg sealed bags, vacuum packs, carton boxes, or customized export packing.



Agarwood Wood Pieces

Description

Larger natural pieces of resinous agarwood for premium burning, collection, carving, processing, and oud oil extraction.

Specification

Size: Custom cut / buyer request

Color: Brown to dark brown with resin veins

Aroma: Rich woody, smoky, earthy, resinous

Moisture: ≤ 12–15% recommended

Resin Distribution: Visible resin veins depending on grade

Applications: Burning, collection, carving, processing, distillation

Packing

Individual wrapping, sealed bags, carton boxes, wooden boxes, or buyer-specific export packing.



Agarwood Powder

Description

Fine or coarse agarwood powder processed for incense, bakhoor, fragrance blending, oud oil distillation, and aromatherapy applications.

Specification

Mesh Size: 40–120 mesh / custom mesh

Color: Light brown to dark brown

Aroma: Woody, sweet, smoky, aromatic

Moisture: ≤ 10–13% or as requested

Resin Level: Low to high resin powder

Applications: Incense, bakhoor, fragrance, distillation

Packing

1 kg, 5 kg, 10 kg, 25 kg sealed bags, laminated bags, or moisture-protected export packing.

Fertilizer





NPK Granular

Description

Granular NPK fertilizer for balanced plant nutrition and crop growth.

Specification

Form: Granular

Nutrient Content: N-P-K formula, customizable by request

Granule Size: ± 2-4 mm

Moisture: As per product specification

Application: Food crops, vegetables, fruits, plantation, and horticulture

Function: Supports root growth, flowering, fruiting, and plant productivity

Packing

25 kg / 50 kg PP woven bags or customized export packing.



Liquid Organic Fertilizer

Description

Liquid organic fertilizer for supporting soil health, plant nutrition, and crop growth.

Specification

Form: Liquid

Nutrient Content: Organic-based nutrients, customizable by request

Appearance: Brown liquid

Application: Vegetables, fruits, rice, plantation, and horticulture

Function: Supports root growth, nutrient uptake, soil fertility, and plant productivity

Packing

1 L / 5 L / 20 L jerrycan, drum, IBC tank, or customized export packing.



Urea Fertilizer

Description

High-nitrogen fertilizer for supporting vegetative growth and crop productivity.

Specification

Form: Granular / prilled

Nitrogen Content: Minimum 46%

Appearance: White, free-flowing granules

Moisture: Maximum 1% or as per specification

Application: Rice, corn, vegetables, plantation, and general agriculture

Function: Supports leaf growth, nitrogen supply, and plant development

Packing

25 kg / 50 kg PP woven bags or customized export packing.



Coconut



Desiccated Coconut

Premium dried coconut made from selected mature coconuts, processed to deliver natural color, mild aroma, and clean coconut taste.

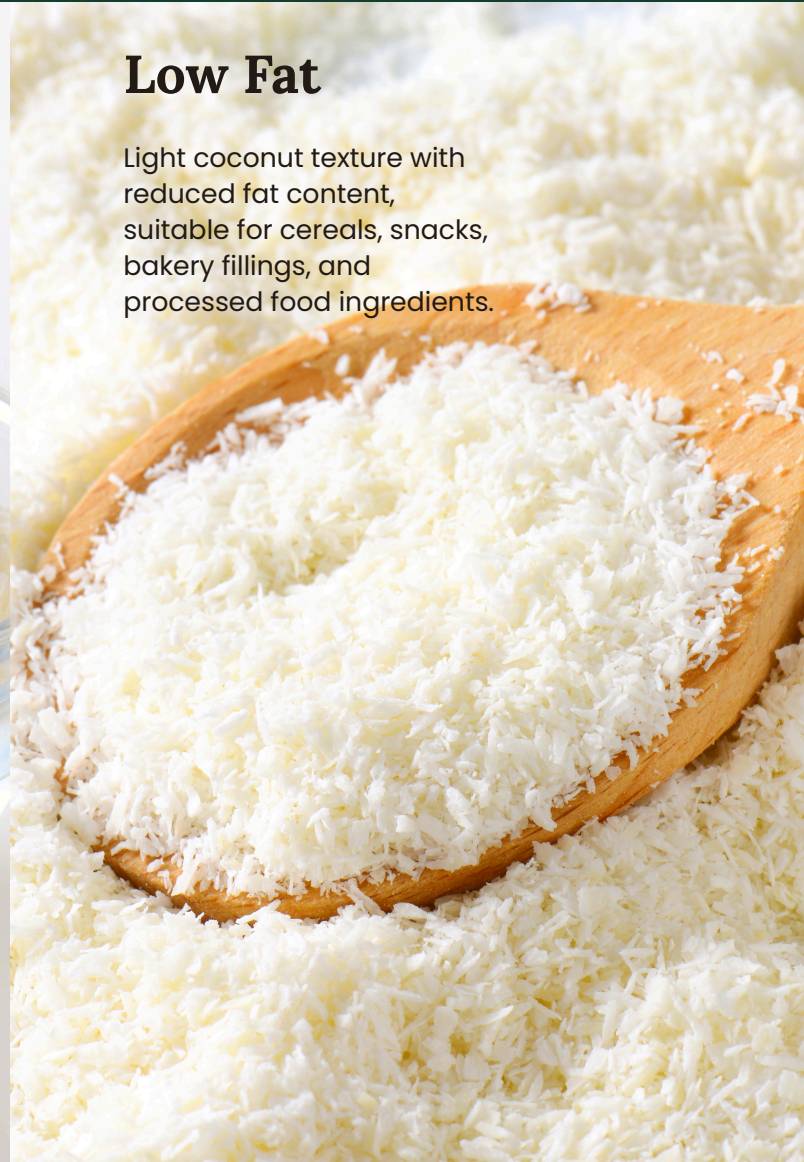
High Fat

Rich coconut flavor with higher natural oil content, ideal for bakery, confectionery, desserts, and food manufacturing.



Low Fat

Light coconut texture with reduced fat content, suitable for cereals, snacks, bakery fillings, and processed food ingredients.



Type

- High Fat
- Low Fat



Grade

- Fine
- Medium



Packing

25kg Carton kraft bag, customized packing available

Coconut Husk Derivatives

Natural coir-based products made from coconut husk for horticulture, growing media, and industrial applications.



COCOFIBER

DESCRIPTION

Natural brown coir fiber extracted from coconut husk.

SPECIFICATION

100% coconut fiber · Suitable for mattresses, brushes, ropes, geotextile, and horticulture.

PACKING

Compressed bales or customized export packing.



COCOPEAT

DESCRIPTION

Processed coir pith used as a growing medium and soil conditioner.

SPECIFICATION

pH 5.5–6.8 · Low EC available · Suitable for seedling, hydroponics, and horticulture.

PACKING

5 kg blocks, grow bags, or customized packing.



COCOPELLET

DESCRIPTION

Compressed cocopeat pellet for easy planting and moisture retention.

SPECIFICATION

Compressed pellet form · Expands with water · Suitable for nursery, seed starting, and horticulture.

PACKING

PP bags, cartons, or customized export packing.

Biomassa





WOOD PELLET

Description

Compressed biomass fuel made from processed wood residues, suitable for industrial boilers, power plants, and renewable energy applications.

Specification

- **Form:** Cylindrical pellets
- **Diameter:** $\pm 6-8$ mm
- **Moisture:** $\leq 10\%$
- **Ash Content:** As per grade/specification
- **Calorific Value:** $\pm 4,000-4,800$ kcal/kg
- **Application:** Industrial boiler, power plant, heating fuel, biomass energy
- **Supply Capacity:** 10,000–20,000 MT/month

Packing / Shipment

Bulk in container, jumbo bag, or bulk vessel shipment.

Mother vessel shipment available based on volume and buyer requirement.

Palm Kernel Shell

Description

Biomass fuel derived from palm oil processing, commonly used for industrial boilers, power plants, and coal substitution.

Specification

- **Form:** Irregular shell pieces
- **Size:** Mixed / screened size available
- **Moisture:** $\pm 10-18\%$
- **Ash Content:** $\pm 3-5\%$
- **Calorific Value:** $\pm 3,800-4,500$ kcal/kg
- **Application:** Industrial boiler, biomass power plant, steam generation, co-firing fuel
- **Supply Capacity:** 10,000–20,000 MT/month

Packing / Shipment

Bulk loading in container, bulk vessel, or mother vessel.

Shipment arrangement available based on buyer volume and destination port.





LET'S BUILD GLOBAL COMMODITY PARTNERSHIPS

*Delivering premium Indonesia commodities
with quality, reliability, and integrity to the world*

OFFICE ADDRESS



Gedung Graha Arsa Lt. 2,
JL. Siaga Raya No. 31
Pejaten Barat, Daerah
Khusus Ibu Kota Jakarta -
Indonesia (12510)



E-MAIL

admin@isgroupagri.com



WEBSITE

www.isgroupagri.com



CONTACT

+62) 857 5667 7932

PREMIUM INDONESIAN COMMODITIES
FOR GLOBAL MARKETS

