





ROMA INTERNATIONAL BUSINESS CENTER

CATALOG 2025







TABLE OF CONTENTS

01	ABOUT US
02	PINE WOOD CHIPS
03	DECORATIVE PINE CHIPS
04	PINE BARK
05	MINI PINE CHIPS
06	PINE WOOD SAWDUST
07	PINE WOOD PELLETS
08	PINE WOOD BRIQUETTE
09	NATURAL FERTILIZER
10	BUNDLES OF FIREWOOD

ABOUT US

We are a company committed to the production and marketing of pine wood products, designed to meet the needs of the industrial, decorative, and energy sectors. Our mission is to offer high-quality, ecological solutions, supporting sustainable development and the responsible use of forest resources.

At Roma International Business Center, we work to boost the success of your business with products that make a difference.



PINE WOOD SHAVINGS

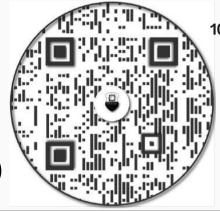
Pine wood chips are a natural product derived from the roughing and sawing of pine wood. They are ideal for multiple applications, including raw material in board manufacturing, composting, animal bedding, and as a substrate in horticulture. Their texture and size allow for good aeration and moisture retention, facilitating both industrial and ecological uses.

LIGHT BROWN TO BEIGE COLOR

100% NATURAL PINE WOOD

IRREGULAR PARTICLES BETWEEN 5 AND 10 MM

ADEQUATE HUMIDITY TO PREVENT FUNGAL PROLIFERATION AND FACILITATE STORAGE



CONTACT US



- High absorption capacity that helps maintain dry and clean environments.
- Natural, biodegradable and easy to handle and store.
- Reduces unpleasant odors thanks to its pine aroma.
- It contributes to sustainability by reusing it as biomass after initial use.
- Provides comfortable bedding for animals, minimizing fatigue and respiratory problems.
- Available in compressed or bulk packaging for easy transport and storage.



APPLICATIONS

- Absorbent bedding for stables, corrals and chicken coops, providing comfort and odor control.
- Substrate for horticulture and gardening, improving moisture retention and soil aeration.
- Ecological fuel for boilers and stoves, due to its richness in resins that provide prolonged combustion.
- Composting and improvement of agricultural soils.

STORAGE

Store in a dry and ventilated place, protected from direct moisture.

Keep out of direct contact with the ground to avoid moisture absorption.

Avoid prolonged exposure to the elements to preserve its quality and aroma.

USES OF OUR PINE WOOD SHAVINGS

ECOLOGICAL AND SUSTAINABLE PRODUCT





ABSORBENT BEDDING FOR STABLES, CORRALS
AND CHICKEN COOPS, PROVIDING COMFORT
AND ODOR CONTROL

SUBSTRATE FOR HORTICULTURE AND GARDENING,
IMPROVING MOISTURE RETENTION AND SOIL
AERATION



ECOLOGICAL FUEL FOR BOILERS AND STOVES, DUE TO ITS RICHNESS IN RESINS THAT PROVIDE PROLONGED COMBUSTION



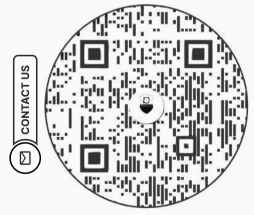


PHYSICAL FEATURES

- Average size: Between 0.3 and 5 cm in length.
- Shape: Irregular, with natural edges from the chipping process.
- **Natural color:** Light brown to reddish brown (characteristic of pine resin).
- Painted color: Available in red, green, brown, yellow, black, among other shades (non-toxic and weather-resistant pigments).
- Humidity: Variable, depending on the humidity of the environment

ADVANTAGES OF OUR CHIPPING

- 100% natural, biodegradable and ecological.
- · Reduces weed proliferation.
- Maintains soil moisture up to 30% more than bare soil.
- Pleasing aesthetics with customizable color options.
- Renewable and sustainable product, derived from responsible forestry.



DECORATIVE PINE CHIPS

Pine chips are a highly versatile forest byproduct, used primarily in gardening, landscaping, weed control, landscaping, soil improvement, and as biomass for combustion.

It is obtained from pieces of wood coming directly from the forest or from by-products of the forestry industry (sawmills, log mills and wood processing processes).

USES AND APPLICATIONS

- **Gardening and landscaping:** Soil mulching to retain moisture, prevent erosion, and control weeds.
- **Decoration:** Aesthetic enhancement in parks, gardens, medians and flowerbeds.
- **Plant protection:** Conserves moisture and regulates soil temperature.
- Biomass energy: Renewable fuel for boilers and furnaces.
- Environmental control: Reduces water evaporation and improves infiltration in arid soils.



PRESENTATIONS

- 15 kg bag
- 25 kg bag
- In bulk (per ton)

AVAILABLE COLORS (AND MORE...)



STORAGE CONDITIONS

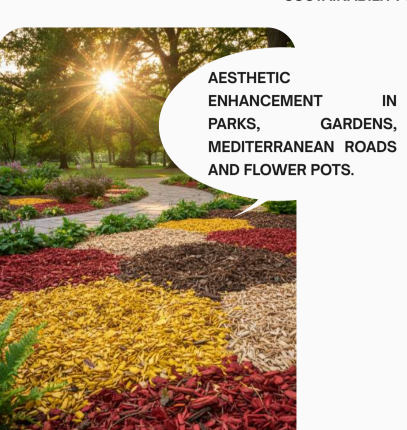
- Keep in a dry and ventilated place.
- Avoid direct contact with water before application.
- Store in the shade to preserve the color quality of the painted chip.

ADDITIONAL DATA

- Origin: Mexico.
- Raw material: Pine (Pinus spp.)
- Field durability: Between 8 and 12 months, depending on climatic conditions and degree of exposure.

USES OF OUR DECORATIVE PINE CHIPS

SUSTAINABILITY AND STYLE





REDUCES WATER EVAPORATION AND IMPROVES INFILTRATION IN ARID SOILS





SOIL COVER TO RETAIN MOISTURE, PREVENT EROSION AND CONTROL WEEDS.

PINE BARK

Pine bark is a natural and biodegradable product obtained directly from the pine tree during the debarking and wood preparation processes. It is distinguished by its rough texture and color, which varies from reddish brown to dark brown. It is widely used in gardening and landscaping, both for its high decorative value and for its functional properties for the care and protection of soil and plants.

USES AND APPLICATIONS

Decorative element for gardens, flowerbeds, planters, paths and borders of shrubs and trees.

Mulching to protect the soil, maintain moisture and prevent erosion.

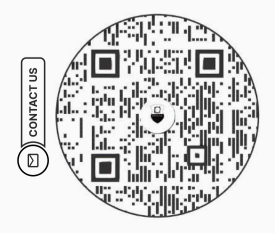
Natural weed control, preventing their appearance and proliferation.

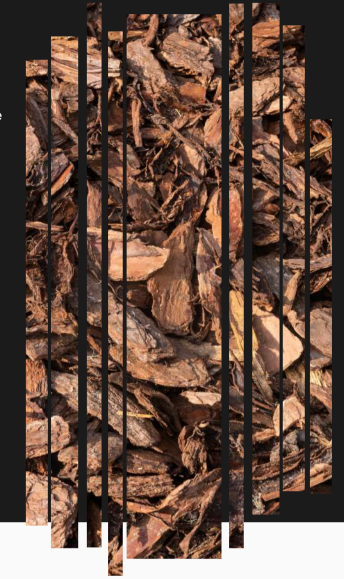
Thermal protection that moderates sudden temperature changes and protects the roots.

Gradual soil enrichment through slow release of organic matter.

TECHNICAL DATA

- Raw material: 100% natural pine bark, free of impurities and contaminants.
- Texture: Rough, uniform granulometry, with variable sizes depending on presentation (fine 10-20 mm, medium 30-60 mm).
- Color: Brown to reddish brown, with variations depending on the selection and drying process.
- **Composition:** Organic matter rich in lignin and natural minerals.
- **Process:** Composting and natural sterilization at temperatures above 70°C for at least 45 days to ensure the absence of pests and pathogens.





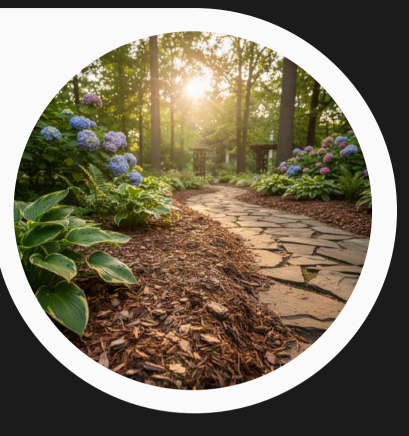
ADVANTAGES OF OUR PINE BARK

- Excellent ability to conserve soil moisture, reducing irrigation frequency.
- Improves soil structure, promoting drainage and preventing compaction.
- Ecological, biodegradable and safe product for plants and animals.
- It adds natural aesthetic value to any landscape design.
- Reduces the appearance of weeds without the need for chemicals.
- Facilitates the maintenance of green areas at low cost.



USES OF OUR PINE BARK

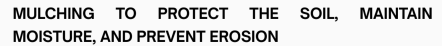
NATURAL TOUCH THAT PROTECTS YOUR SPACE



DECORATIVE ELEMENT FOR GARDENS, FLOWER BEDS, PLANTERS, PATHS AND EDGES OF SHRUBS AND TREE

GRADUAL SOIL ENRICHMENT THROUGH SLOW RELEASE OF ORGANIC MATTER





NATURAL WEED CONTROL WITH THERMAL PROTECTION THAT MODERATES SUDDEN TEMPERATURE CHANGES AND PROTECTS ROOTS





MINI PINE CHIPS

Product obtained from the controlled grinding of pine wood, with a small size that facilitates its use in various industrial, energy, and gardening applications. Its low moisture content and natural drying process guarantee a clean, environmentally friendly, and highly efficient raw material.

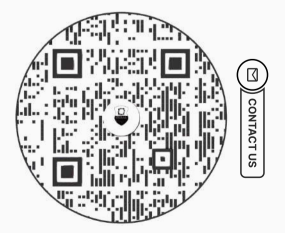
ADVANTAGES OF OUR MINI PINE CHIPS

- High energy efficiency and calorific value, approximately 3,700 kcal/kg.
- Low cost compared to other fuels such as pellets.
- Eco-friendly product that helps reduce the use of fossil fuels, with lower CO2 emissions.
- Versatility for different industrial and agricultural uses.
- Improves moisture retention and soil health when used in gardening.
- It facilitates handling, transportation and storage due to its small size.

USES AND APPLICATIONS

- Renewable fuel for boilers, stoves and industrial thermal processes.
- Mulch and mulch for gardening and landscaping, helping to retain moisture and control weeds.
- Raw material for the manufacture of particle board and other wood-derived products.
- Erosion control in agricultural and forestry soils.







- Raw material: 100% natural pine wood, without chemical treatment.
- Size: Mini chip with approximate dimensions between 10 to 30 mm, uniform and sieved.
- Humidity: Ideal for storage and efficient combustion.
- Colour: Light shade, typical of fresh pine (with the possibility of painting according to requirements).
- Apparent density:
 Approximately 150-250 kg/m³,
 variable depending on compaction.
- Production: Obtained from logs and small remains, with natural drying processes and mechanical classification.



PLEASANTLY AND
NATURALLY AROMATIZES
THE ENVIRONMENT



EXCELLENT ALLY IN
DECORATION, MULCHING AND
PADDING FOR GARDENING,
LANDSCAPING AND HIKING

HE MAIL MOIS AND CO. WE

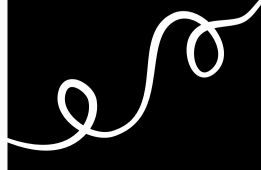
HELPS
MAINTAIN
MOISTURE
AND CONTROL
WEEDS

IT PRODUCES
A FEELING OF
REST WHEN
WALKING ON
IT

EROSION CONTROL IN AGRICULTURAL AND FOREST SOILS



USEFUL FOR PLAY AREAS



PINE WOOD SAWDUST

Pine sawdust is a byproduct generated during the sawing and grinding of pine wood. It consists of fine, powdery particles that are ideal for various industrial, agricultural, and energy applications. It is an organic, biodegradable, and versatile material, highly valued for its physical and chemical properties.

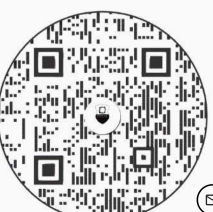
TECHNICAL DATA

- Raw material: 100% natural pine wood, free of chemicals and low percentage bark (<3%).
- Particle size: Mostly less than 2 mm, with logarithmic particle size distribution.
- Humidity: Variable, generally the humidity of the environment.
- Apparent density: Approximately 150 to 380 kg/m³, depending on the degree of compaction.
- Composition: High volatile matter content (~83%), fixed carbon (~16%) and low ash content (~0.4%).
- Color and smell: Light yellow, with a natural aroma of fresh pine wood.
- Production process: Product of mechanized sawing of pine wood, freshly harvested and stored under controlled conditions.

USES AND APPLICATIONS

- Use as fuel in biomass plants, boilers and industrial furnaces.
- Raw material for the manufacture of pellets, briquettes and chipboard.
- Component for absorbent bedding in stables and corrals.
- Soil improver and mulch in gardening and agriculture for weed control and moisture retention.
- Ingredient in composting processes to provide carbon and improve the structure of the compost.





ADVANTAGES OF OUR SAWDUST

- High combustion capacity with low ash content, ideal for efficient energy generation.
- Biodegradable and environmentally friendly, it contributes to sustainable practices and waste reduction.
- Promotes moisture retention and improves soil structure in agricultural applications.
- Versatile product that adapts to different industrial and agricultural uses.
- Easy to handle and transport in loose or compact formats.

CONTACT US

USES OF OUR SAWDUST

SIMPLE, VERSATILE AND 100% NATURAL

USE AS FUEL IN BIOMASS PLANTS, BOILERS AND INDUSTRIAL FURNACES

COMPONENT FOR ABSORBENT BEDDING IN STABLES AND CORRALS



SOIL IMPROVER AND MULCH IN GARDENING AND AGRICULTURE FOR WEED CONTROL AND MOISTURE RETENTION.

INGREDIENT IN COMPOSTING PROCESSES TO PROVIDE CARBON AND IMPROVE THE COMPOST STRUCTURE





Pine wood pellets are an environmentally friendly, compact fuel made from natural pine wood chips and waste, without additives or chemicals. Their size and cylindrical shape allow for efficient and clean combustion, ideal for residential and industrial heating systems.

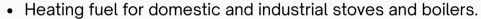


CONTACT US

TECHNICAL DATA

- Raw material: 100% natural pine wood, debarked and without chemical additives.
- **Diameter:** 6 mm (± 1 mm).
- Length: Between 3.15 and 40 mm.
- **Humidity:** That of the environment.
- Apparent density: Between 600 and 700 kg/m³.
- Mechanical durability: Greater than 98%.
- Lower calorific value: Approximately 4.8 to 5.0 kWh/kg.





- Use in industrial processes that require sustainable thermal energy.
- Efficient solution for reducing forest waste and harnessing energy.

ADVANTAGES OF OUR PELLETS

- High energy efficiency and low level of pollutant emissions.
- Natural, renewable and sustainable product that contributes to reducing the carbon footprint.
- Easy to handle, store and transport thanks to its compact and uniform format.
- Compatible with most heating systems designed for pellets.
- Neutralizes odors and is compostable after use.





USES OF OUR PELLETS

THE FUEL OF THE FUTURE, TODAY



USE IN
INDUSTRIAL
PROCESSES
THAT REQUIRE
SUSTAINABLE
THERMAL
ENERGY

FUEL FOR HEATING IN DOMESTIC AND INDUSTRIAL STOVES AND BOILERS





HIGHLY ABSORBENT ECOLOGICAL LITTER FOR PETS SUCH AS CATS OR RODENTS

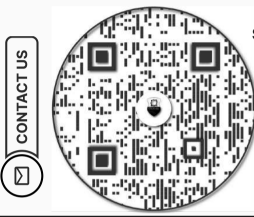
EFFICIENT SOLUTION FOR FOREST WASTE REDUCTION AND ENERGY USE

PINE WOOD BRIQUETTE

Compacted blocks are an ecological, renewable, and efficient alternative to traditional fossil fuels, offering high calorific value with low polluting emissions. Their use has expanded in domestic, industrial, and agricultural sectors thanks to their practicality and energy efficiency.



RAW MATERIAL: SAWDUST AND FOREST WASTE



SHAPE: CYLINDRICAL

CALORIFIC VALUE: 4,500-5,000 KCAL/KG

PACKAGING: 20-25 KG BAG OR IN BULK

ADVANTAGES

- High energy efficiency: Greater calorific value than traditional firewood.
- Sustainable and ecological: Reuses organic waste and reduces CO₂ emissions.
- Economical: Lower cost per unit of energy than fossil fuels.
- Easy storage and transport:
 Compact, uniform and dust-free shape.
- Clean combustion: Low moisture content and minimal smoke or ash production.

APPLICATIONS

- Domestic use: Stoves, fireplaces, ovens, heaters and grills.
- Industrial use: Boilers, dryers, thermal processes and steam generation.
- Agroindustry: Drying of agricultural products, greenhouses and farms.
- Gastronomy: Grills and wood-fired ovens for traditional cooking.





DOMESTIC USE: STOVES, FIREPLACES, OVENS, HEATERS AND GRILLS





AGRONDUSTRIAL: DRYING
OF AGRICULTURAL
PRODUCTS,
GREENHOUSES AND
FARMS



NATURAL FERTILIZER

This fertilizer is a slow-release organic-mineral product made from sawdust, animal manure, and carefully balanced essential micronutrients. Its formulation is designed to improve soil fertility, stimulate root development, and optimize nutrient absorption, promoting vigorous and healthy growth in agricultural crops, fruit trees, vegetables, and ornamental plants.

Thanks to the combination of natural organic matter and essential mineral elements, this fertilizer **improves soil structure**, **increases moisture retention**, and **promotes microbial activity**, offering sustainable and efficient management of plant nutrition.

PHYSICAL CHARACTERISTICS

Form: Granulate or crushed

• Color: Dark brown

pH: 6.5 – 7.5

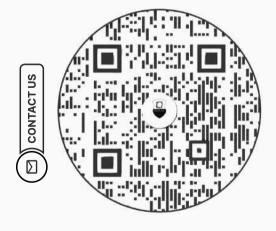
• Humidity: < 20 %

Scent: Natural organic

Presentation: 25 kg bag or in bulk

COMPOSITION AND SPECIFICATIONS

Componente	Contenido Aproximado
Aserrín y estiércol compostado	Base orgánica
Sulfato de zinc (ZnSO ₄)	30 %
Boro (Solubor / Bórax)	25 %
Sulfato de magnesio (MgSO ₄)	20 %
Hierro (Fe)	10 %
Manganeso (Mn)	10 %
Cobre (Cu)	5 %



ADVANTAGES OF OUR FERTILIZER

- Comprehensive soil improvement: Increases organic matter and biological activity.
- **Balanced contribution of micronutrients:** Promotes root growth and vegetative development.
- Greater moisture retention: Sawdust and manure improve soil structure.
- **Efficient absorption:** Chelated minerals allow for better nutrient availability.
- Slow-release fertilizer: Maintains nutritional supply for longer.
- Ecological and sustainable: Reduces the use of synthetic fertilizers.



USES AND APPLICATIONS

- Agriculture: Grain, legume and cereal crops.
- Horticulture: Vegetables, greens and fruit trees.
- Gardening and nurseries: Ornamental plants and lawns.
- Soil rehabilitation: Degraded plots, soils poor in organic matter.
- Intensive fruit growing: Vineyards, citrus fruits and high commercial value fruit trees.

USES OF OUR NATURAL FERTILIZER

ORGANIC FORCE



GRAIN CROPS, LEGUMES AND CEREALS, VEGETABLES, GREENS AND FRUIT TREES



EXTREMELY USEFUL FOR INTENSIVE FRUIT
GROWING: VINEYARDS AND CITRUS ORCHARDS
OF HIGH COMMERCIAL VALUE





REHABILITATION OF SOILS SUCH AS DEGRADED PLOTS, SOILS POOR IN ORGANIC MATTER

BUNDLES OF FIREWOOD

Pine firewood bundles in 7 kg are a natural and sustainable product, ideal for domestic, commercial, or recreational use. Thanks to its high calorific value and uniform combustion, it is perfect for fireplaces, stoves, campfires, grills, and traditional ovens. Its practical bundle format makes it easy to handle, store, and transport, providing a convenient, environmentally friendly, and efficient solution for generating heat or cooking with natural firewood.

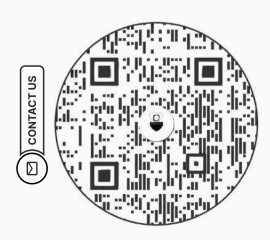
USES AND APPLICATIONS

Domestic: Fireplaces, stoves, heaters and grills. Gastronomy: Wood-fired ovens, grills and traditional kitchens.

Recreational: Bonfires, camping, and outdoor activities. Commercial: Restaurants, artisan bakeries and businesses that use firewood.



- High energy efficiency: Long and uniform combustion.
- Natural and ecological: 100% pine wood, without additives or chemicals.
- Easy to handle: Lightweight and practical presentation for transport and storage.
- Versatile: Ideal for heating, traditional cooking, grills and campfires.
- Sustainable: Renewable product from responsible sources.







USES OF OUR FIREWOOD BUNDLES

NATURAL POWER



READY FOR FIREPLACES, STOVES, HEATERS AND GRILLS

FOR WOOD-FIRED OVENS, GRILLS, TRADITIONAL STOVES, BOILERS



RECREATIONAL USE FOR CAMPFIRE, CAMPING AND OUTDOOR ACTIVITIES

FOR ARTISANAL BAKERIES, RESTAURANTS AND BUSINESSES THAT USE WOOD







CONTACT US

BRANCH LOCATED IN MEXICO

ADDRESS

Camino Pavimentado a Las Ánimas km 1+063

Col. Maclovio Herrera

C.P. 33903

Hidalgo del Parral, Chihuahua

Contact phone number +52 6275227282

Email: romagroup.ventas@gmail.com



romainternationalbusinesscenter



romainternational_



SHIPPING TO ALL OF MEXICO, THE UNITED STATES, AND CANADA



WE ACCEPT CARD PAYMENTS



WHOLESALE AND RETAIL