

"Exporting Nature, Wellness & Sustainability"

Who We Are



Taraka International is a global export company built on the values of trust, clarity, and long-term commitment.

Inspired by the Sanskrit word Taraka—meaning star—our name reflects our purpose: to guide global buyers toward high-quality Indian products with consistency and care.

Behind Taraka is a team driven by clear thinking, strong execution, and a deep respect for global standards. The vision was simple: build something meaningful, reliable, and lasting —where every partnership is valued and every shipment reflects excellence.

We work closely with importers, wholesalers, and FMCG buyers in markets across the world, providing dependable export solutions that are rooted in transparency and quality.

At Taraka, our goal isn't just to export products—it's to build trust, deliver value, and grow through relationships that last.

Let Taraka be the star that guides you to India's finest.







Cocopeat

Cocopeat, also known as coir pith or coir dust, is a natural, renewable growing medium made from processed coconut husks. After extracting the fibers, the remaining soft, fibrous material is compressed into cocopeat blocks. These blocks are known for their excellent water retention, aeration, and drainage, making them ideal for horticulture, agriculture, and gardening.

Cocopeat is biodegradable, environmentally friendly, and free from harmful chemicals, making it a safe and sustainable choice for both indoor and outdoor use. Its neutral pH helps create a healthy root zone, promoting strong and balanced plant growth.

At Taraka International, we export high-quality cocopeat products that meet global standards. Whether for hydroponics, soil conditioning, or commercial farming, our cocopeat is carefully selected to support sustainable growing practices and consistent results.



Superior Water Retention



Improved Root Aeration



Eco-Friendly Choice



Waste to Value



Sustainable Growing Medium



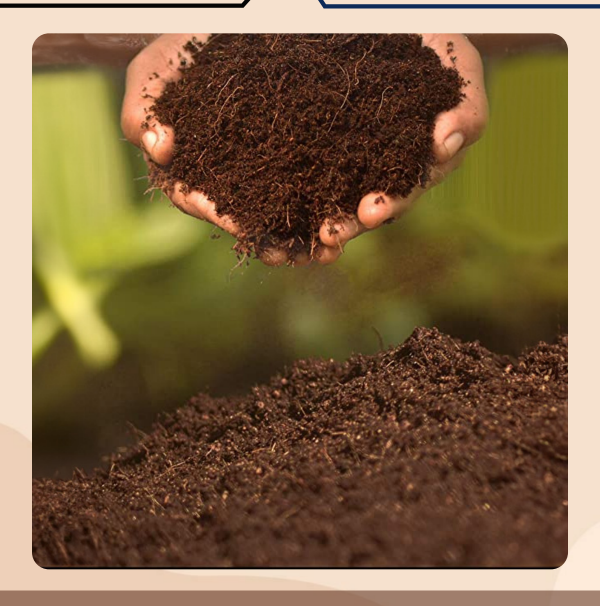
Low Carbon Impact





Loose





Loose Cocopeat - Low EC

- Washed & Buffered: Salt content removed; safe for direct use with most plants.
- Best for: Nurseries, hydroponics, potting mixes, vegetable and flower cultivation.
- Ready-to-Use: No rinsing needed. Clean, consistent texture for healthy root growth.
- Common Uses: Home gardening, commercial growing, seed starting, greenhouse cultivation.

Loose Cocopeat - High EC

- Unwashed / Raw: Naturally higher salt content (typically >1.0 mS/cm).
- Requires Processing: Needs thorough washing before use in sensitive crops.
- Best for: Soil conditioning, landscaping, or as a base material for reprocessing.
- Common Uses: Non-food crops, export for reprocessing, bulk agriculture where cost matters more than purity.







Blocks









5kg Block

2kg Block

1kg Block

650gram Block

| ITEM DES | CRIPTION | WEIGHT | SPECIFICATIONS | PACKING |
|----------|-----------|---------|---|---|
| COCOPE | AT BLOCKS | 5 KG | BLOCK SIZE: 29x29x12 CM +/-10% WEIGH: 5 KG +/-10% VOLUME: 75 LITERS | BUNDLE PACKING, LOOSE LOADING AS PER CUSTOMER REQUEST |
| COCOPE | AT BLOCKS | 2 KG | SIZE: 29x29x4.5 CM WEIGH: 2 KG VOLUME: 30 LITER | BUNDLE PACKING, LOOSE LOADING AS PER CUSTOMER REQUEST |
| COCOPE | AT BLOCKS | 1 KG | SIZE: 22x22x5 CM WEIGH: 1 KG VOLUME: 15 LITER | BUNDLE PACKING, LOOSE LOADING AS PER CUSTOMER REQUEST |
| COCOPE | AT BLOCKS | 650 GRM | SIZE: 20x10x5-7 CM WEIGH: 650 GRM VOLUME: 9 LITER | BUNDLE PACKING, LOOSE LOADING AS PER CUSTOMER REQUEST |

• 5 Kg Block

Used in commercial farming and greenhouses. Expands to ~75L, ideal for bulk mixing, potting, and hydroponics. Designed for large-scale and automated use.

• 1 Kg Block

Compact format for retail, garden kits, or urban farming. Easy to handle and ship; ideal for bundled offerings and DIY plant setups.

• 2 Kg Block

Mid-size block for nurseries, vertical farms, or propagation. Offers good yield (~30L) with manageable logistics; fits mid-scale operations.

• 650 Gram Block

Lightweight brick for home gardeners, kits, and exports. Expands to ~9L; perfect for single plants or balcony gardening. Retail-friendly



Chips









2kg Block



650gram Block

| ITEM DESCRIPTION | WEIGHT | SPECIFICATIONS | PACKING |
|------------------|---------|--|---|
| COCO CHIPS | 4 KG | EC: 2 BELOW (1:5 RATIO) PH: 6+ SIZE: 29x29x10-12 CM WEIGH: 4 KG VOLUME: 48 LITERS MOISTURE: 20% BELOW | BUNDLE PACKING, LOOSE LOADING AS PER CUSTOMER REQUEST |
| COCO CHIPS | 2 KG | SIZE: 29x29x3-4 CM WEIGH: 2 KG VOLUME: 24 LITERS | BUNDLE PACKING, LOOSE LOADING AS PER CUSTOMER REQUEST |
| COCO CHIPS | 650 GRM | SIZE: 20x10x5-7 CM WEIGH: 650 GRM VOLUME: 7 LITERS | BUNDLE PACKING, LOOSE LOADING AS PER CUSTOMER REQUEST |

• COCO CHIPS - 4 KG Block

This block is ideal for orchids, mulching, and landscaping. It expands to around 48 liters, has low salt content (EC <2), a pH above 6, and moisture below 20%. It's great for improving aeration in commercial horticulture.

• COCO CHIPS - 2 KG Block

A compact block suited for nurseries, garden centers, and exports. It expands to about 24 liters and offers good drainage and structure, making it perfect for soil mixes or retail packaging.

COCO CHIPS - 650 GRAM Brick

This small brick is perfect for balcony gardens, home use, or garden kits. It expands to approximately 7 liters and is easy to carry, store, and ship—ideal for retail partners.





Pellets

True Scale 20MM











30 MM

35 MM

40 MM

50 MM

| ITEM DESCRIPTION | SIZE | SPECIFICATIONS | PACKING |
|------------------|---------|--|-------------|
| COCO NAKED PELLE | T 20 MM | EC: ≤ 0.5 (1:3 ratio)Size: 20 mm DIAWeight: 2-3 gVolume: 40 ml | 100 pcs/box |
| COCO NAKED PELLE | T 30 MM | EC: ≤ 0.5 (1:3 ratio)Size: 30 mm DIAWeight: 3-4 gVolume: 50 ml | 100 pcs/box |
| COCO NAKED PELLE | T 35 MM | EC: ≤ 0.5 (1:3 ratio)Size: 35 mm DIAWeight: 4–5 gVolume: 50 ml | 100 pcs/box |
| COCO NAKED PELLE | T 40 MM | EC: ≤ 0.5 (1:3 ratio)Size: 40 mm DIAWeight: 6-7 gVolume: 90 ml | 100 pcs/box |
| COCO NAKED PELLE | T 50 MM | EC: ≤ 0.5 (1:3 ratio)Size: 50 mm DIAWeight: 10-12 gVolume: 140 ml | 100 pcs/box |

• 20 MM / 30 MM Pellets

Best for seed trays, plug trays, and hydroponic systems. The 20 mm is great for small seeds like lettuce, basil, and herbs, helping them sprout quickly and evenly. The 30 mm gives more space for roots, making it suitable for vegetables, flowers, and small fruit plants. Both sizes are ideal for fast, high-density planting and easy transplanting.

• 35 MM Pellet

Good for bigger seedlings and longer growth. Holds its shape well and keeps moisture, making it ideal for flower farms, forestry nurseries, and export kits.

40 MM / 50 MM Pellets

Made for medium to large seedlings. The 40 mm supports strong early root growth—used in greenhouses and open fields for flowers, fruits, and vegetables. The 50 mm holds more water and gives roots more space, perfect for larger crops like tomato, chili, and medicinal plants. Also used in tissue culture hardening.



Disc



| ITEM DESCRIPTION | SIZE | SPECIFICATIONS | PACKING TYPE |
|------------------|--------|---|--------------------|
| COCO DISC | 60 MM | EC: Below 0.5 (1:3 ratio)pH: 6-7Weight: 20-22 gVolume: 250 mlMoisture: Below 20% | Carton Box Packing |
| COCO DISC | 80 MM | EC: Below 0.5 (1:3 ratio)Weight: 35–40 gVolume: 500 ml | Carton Box Packing |
| COCO DISC | 95 MM | EC: Below 0.5 (1:3 ratio)Weight: 60–70 gVolume: 750 ml | Carton Box Packing |
| COCO DISC | 100 MM | EC: Below 0.5 (1:3 ratio)Weight: 70-80 gVolume: 1000 ml | Carton Box Packing |
| COCO DISC | 120 MM | EC: Below 0.5 (1:3 ratio)Weight: 100–110 gVolume: 1200 ml | Carton Box Packing |
| COCO DISC | 150 MM | EC: Below 0.5 (1:3 ratio)Weight: 140–150 gVolume: 1500 ml | Carton Box Packing |

• 60 MM / 80 MM Discs

Ideal for seed trays, nursery pots, polybags, and urban farming kits. Commonly used for herbs, ornamentals, microgreens, and vegetable propagation like chili, tomato, and brinjal. Popular in compact kits and institutional nurseries.

- 95 MM Disc (Paper Wrapped)
- Individually wrapped for retail, home gardening, and export kits. Clean, ready-to-use format—perfect for garden centers and e-commerce packaging.
- 100 MM / 120 MM Discs

Support semi-mature saplings and transplant-stage crops. Suitable for flowering plants, fruit seedlings, tissue culture hardening, and longer nursery cycles. Offers good root volume and moisture retention.

• 150 MM Disc

Best for deep-rooted plants, fruit trees, and long-cycle crops. Used in plantation nurseries and semihydroponic systems needing high volume and strong support.





Disc



| ITEM DESCRIPTION | SIZE | SPECIFICATIONS | PACKING TYPE |
|------------------|--------|---|--------------------|
| COCO DISC | 60 MM | EC: Below 0.5 (1:3 ratio)pH: 6-7Weight: 20-22 gVolume: 250 mlMoisture: Below 20% | Carton Box Packing |
| COCO DISC | 80 MM | EC: Below 0.5 (1:3 ratio)Weight: 35–40 gVolume: 500 ml | Carton Box Packing |
| COCO DISC | 95 MM | EC: Below 0.5 (1:3 ratio)Weight: 60–70 gVolume: 750 ml | Carton Box Packing |
| COCO DISC | 100 MM | EC: Below 0.5 (1:3 ratio)Weight: 70-80 gVolume: 1000 ml | Carton Box Packing |
| COCO DISC | 120 MM | EC: Below 0.5 (1:3 ratio)Weight: 100–110 gVolume: 1200 ml | Carton Box Packing |
| COCO DISC | 150 MM | EC: Below 0.5 (1:3 ratio)Weight: 140–150 gVolume: 1500 ml | Carton Box Packing |

• 60 MM / 80 MM Discs

Ideal for seed trays, nursery pots, polybags, and urban farming kits. Commonly used for herbs, ornamentals, microgreens, and vegetable propagation like chili, tomato, and brinjal. Popular in compact kits and institutional nurseries.

- 95 MM Disc (Paper Wrapped)
- Individually wrapped for retail, home gardening, and export kits. Clean, ready-to-use format—perfect for garden centers and e-commerce packaging.
- 100 MM / 120 MM Discs

Support semi-mature saplings and transplant-stage crops. Suitable for flowering plants, fruit seedlings, tissue culture hardening, and longer nursery cycles. Offers good root volume and moisture retention.

• 150 MM Disc

Best for deep-rooted plants, fruit trees, and long-cycle crops. Used in plantation nurseries and semihydroponic systems needing high volume and strong support.







Bricks



| ITEM DESCRIPTION | SIZE | SPECIFICATIONS | PACKING |
|-----------------------|--------------|---|-----------------------------|
| COCO PEAT BRICK 650 G | 650 g ± 50 g | - Size: 20 × 10 × 5 cm ± 2 cm- Compression: 8:1- Moisture: < 15%- pH: 5.2-6.8- EC: < 0.5 mS/cm- Expands: 9-10 L | Pallet / Shrink- wrapped |
| COCO PEAT BRICK 1 KG | 1 kg ± 50 g | - Size: ~22 × 12 × 6 cm- Compression: 8:1- Moisture: < 15%- pH: 5.2-6.8- EC: < 0.5 mS/cm- Expands: 15-18 L | Pallet / Shrink- wrapped |

• 650 g Brick -

This compact retail pack is ideal for home gardens, balconies, kitchen gardening, and hydroponic kits. It expands to 9–10 liters, providing a lightweight and easy-to-handle growing medium. Perfect for small-scale planting or for trying out new plants without committing to large volumes of soil.

• 1 kg Brick -

Slightly larger and more versatile, this brick expands up to 15–18 liters. It is suited for hobby growers, urban farming kits, and larger container setups. Offers a convenient, ready-to-use growing medium for multiple plants, providing excellent moisture retention and aeration.



Disc





| ITEM DESCRIPTION | SIZE | SPECIFICATIONS | PACKING TYPE |
|------------------------------------|-------------------------------------|--|---|
| COCOPEAT 2", 4", 6", 8", 10", 12"+ | | Made from natural coir fiber and latex binder. 100% biodegradable. Promotes root aeration and prevents transplant shock. Suitable for indoor/outdoor plants. | Bundle packing / Carton packing / Loose loading |
| COCOPEAT SEEDLING TRAY | 6-cell, 8-cell, 12-cell, 24-cell | Ideal for germination. Provides good water retention and aeration. Easy to transplant without root damage. | Bundle packing / Carton packing |
| COCOPEAT MINI POTS | 2-5 cm diameter | Best for saplings, succulents, gifting kits, and balcony gardens. Lightweight and eco-friendly. | Carton packing / Retail sets |
| COCOPEAT WALL-HANGING POTS | Semi-circular 8", 10", 12" | Perfect for decorative vertical gardening. Retains moisture and enhances aesthetics. | Bundle packing / Loose loading |

COCOPEAT ROUND POTS

Available in multiple sizes (2" to 12" and above). These pots are strong, breathable, and biodegradable, making them suitable for flowers, vegetables, and ornamental plants. The entire pot can be planted directly into the soil, avoiding transplant shock.

• COCOPEAT SEEDLING TRAYS

Specially designed for germination of vegetables, herbs, and flowers. Each cell ensures proper drainage and aeration, supporting healthy root growth. Widely used by nurseries and commercial growers.

COCOPEAT MINI POTS

Small and compact, these are perfect for balcony gardens, succulents, starter kits, and gifting. They are lightweight, eco-friendly, and designed for home use or retail packaging.

COCOPEAT WALL-HANGING POTS

Semi-circular in shape, these are ideal for vertical gardens and decorative planting. They retain sufficient moisture for hanging plants while adding beauty to balconies, fences, and walls.







"Exporting Nature, Wellness & Sustainability"

Contact Us:

GLOBAL SALES & MARKETING

- + 91 77109 52163
- sanidhya@tarakainternational.com

GLOBAL OPERATIONS & PROCUREMENT

- + 91 97023 91097
- dhruvin@tarakainternational.com
- 1801, Panch Leela, Panch Srishti Complex, Powai, Mumbai - 400072 Maharashtra, India
- www.tarakainternational.com