

# Peat Market Size, Share, Trends & Forecast 2025-2032 | Global Industry Analysis and Growth Outlook

The global peat market is evolving amid rising sustainability concerns, regulatory shifts, and technological advancements.

WILMINGTON, DE, UNITED STATES, October 1, 2025 /EINPresswire.com/ -- Peat Market 2025-2032: Driving growth through eco-friendly peat alternatives, horticulture expansion, cocopeat demand, and renewable raw materials. Market valued at USD 1601.9 Mn in 2024, projected to reach USD 2136.53 Mn at 4.22% CAGR.



The Global Peat and cocopeat market

is booming, driven by eco-friendly demand, horticulture growth, and organic farming, with North America leading (USD 616.47 Mn, 4.65% CAGR). Europe, Sri Lanka (~324,000 MT cocopeat), and China (250 million m³ demand) offer high-growth potential. Trends include biodegradable



Global Peat Market is booming! Eco-friendly cocopeat, innovative peat blends and renewable energy applications are driving growth, unlocking high ROI in horticulture and sustainable farming worldwide."

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cocopeat, innovative peat blends, and peat-based bioenergy, while Neova Group and Kekkilä-BVB's renewable R&D drive innovation. Strong ROI in horticulture, organic farming, and renewable energy positions sustainable players for market leadership and long-term growth.

https://www.maximizemarketresearch.com/requestsample/12125/

Peat & Cocopeat Market Surges on Eco-Friendly Demand,

Horticulture Growth, and Organic Farming Trends

The global peat market is thriving as consumers demand eco-friendly products and stricter regulations drive responsible sourcing and bog restoration, while horticulture growth boosts peat moss adoption for soil conditioning, moisture retention, and aeration in seed starting, potting mixes, and landscaping. At the same time, organic farming fuels the cocopeat market, valued for phytohormones, enhanced soil

Ву Туре	Coco Peat
	Sod Peat
	Others
By Material Type	Sapric
	Hemic
	Fabric
By End User	Agriculture
	Fuel & Energy
	Domestic
	Medicine
	Others
By Region	North America- United States, Canada, and Mexico
	Europe – UK, France, Germany, Italy, Spain, Sweden, Russia, and Rest of Europe
	Asia Pacific – China, South Korea, Japan, India, Australia, Indonesia, Philippines
	Malaysia, Vietnam, Thailand, Rest of APAC
	Middle East and Africa - South Africa, GCC, Egypt, Nigeria, Rest of the Middle E
	and Africa
	South America – Brazil, Argentina, Rest of South America

microflora, and water retention, supporting organic certification and sustainable agriculture. With innovative blends, alternatives, and sustainable practices, the peat and cocopeat industry is poised for long-term growth, unlocking opportunities for investors and eco-conscious businesses.

Global Peat Market Transforms as Eco-Friendly Alternatives and Innovative Peat Blends Drive Horticulture Growth

The Global Peat Market faces a transformative shift as eco-conscious consumers and stricter regulations drive demand for sustainable alternatives. Coconut coir, composted green waste, and innovative peat blends are emerging with superior water retention, aeration, and soil conditioning properties, capturing attention in horticulture and agriculture. As key players explore fast-decomposing and eco-friendly peat moss solutions, the market is opening exciting growth and innovation opportunities across developing regions and sustainable farming sectors.

Peat Market Faces Environmental Challenges and Rising Competition, Opportunities for Sustainable Innovation

The Global Peat Market faces mounting challenges as environmental concerns, stricter regulations, and consumer demand for sustainable alternatives disrupt traditional peat extraction and usage. Risks such as resource depletion, regulatory compliance costs, and competition from coconut coir and composted substrates are pressuring key players to innovate. Despite these hurdles, companies embracing responsible sourcing, sustainable peat blends, and eco-friendly practices can turn challenges into growth opportunities, securing long-term viability and leadership in the evolving peat market.

Global Peat Market Booms: Coco Peat and Hemic Peat Drive Horticulture and Sustainable Innovation

The Global Peat Market is surging, led by Coco Peat (44.5%) for its superior water retention, soil aeration, and horticultural uses. Hemic Peat (40.4%) dominates by balancing drainage and moisture-holding capacity, ideal for professional horticulture and fertilizers. Agriculture and horticulture drive demand, leveraging peat to enhance soil, retain nutrients, and boost crop growth. Other applications, from fuel & energy to medicinal, domestic gardening, and water filtration, underscore the market's versatility, offering exciting growth and innovation opportunities for investors and sustainable businesses worldwide.

Key Trends in the Peat Market: Rise of Coco Peat and Growing Bioenergy Applications

Rise of Coco Peat: Biodegradable and renewable, coco peat is becoming a top peat moss alternative for superior water retention in horticulture and agriculture.

Bioenergy Potential: Peat is emerging as a renewable energy source for heat and electricity, especially in regions with limited fossil fuel access.

Key Development 2024: Neova Group and Kekkilä-BVB Drive Sustainable Peat Alternatives with Renewable Raw Materials

In 2024, Neova Group advanced sustainable growing media with renewable raw materials, tackling soil, water, and climate challenges. Kekkilä-BVB explores reed canary grass, sphagnum moss, and miscanthus as eco-friendly peat alternatives.

Global Peat Market Outlook: Rising Cocopeat Exports and China's Growing Demand Transform Industry

The Global Peat Market is led by North America, valued at USD 616.47 Mn in 2024 and projected to reach USD 847.50 Mn at a 4.65% CAGR, driven by abundant reserves in Canada and the U.S. and strong agriculture, commercial farming, and landscaping demand. Canada tops global peat production (~1.3 million MT annually), followed by Germany and Latvia, while the Netherlands and Ireland maintain historic peat industries. Sri Lanka has emerged as a key cocopeat hub, producing ~324,000 MT annually for horticulture and floriculture exports with superior water retention properties, and China is a massive emerging market with ~250 million m³ peat demand for greenhouse cultivation, soil restoration, and growing media, fueled by challenges in soil degradation, pollution, and food safety.

Global Peat & Cocopeat Market Competitive Landscape: North America Dominates, Asia-Pacific Expands, Innovation Fuels Market Leadership

The Global Peat and Cocopeat Market is surging, led by North America (USD 637.34 Mn in 2024; 4.65% CAGR) with cocopeat dominating (USD 715.08 Mn; 4.82% CAGR). Agriculture and horticulture drive demand, while Indonesia, Vietnam, Brazil, the Philippines, and Thailand expand cocopeat production and China, Netherlands, Russia, and Kenya act as key re-exporters.

Companies leveraging product innovation, sustainable practices, and strategic partnerships are set to capture niche markets, enhance brand value, and secure long-term growth in this evolving, high-potential industry.

# Global Peat Market Key players:

North America

AB Rėkyva
American Peat Technology, LLC
Annapolis Valley Peat Moss Co.
Beltwide Inc.
Lambert Peat Moss
Sun Gro Horticulture
Theriault & Hachey Peat Moss Ltd.
Peat Based LLC
Profile Products LLC (USA)

# Europe

AS Tootsi Turvas
BALT WOOD ENTERPRISE SIA
Berger Peat Moss
Clover Peat
Dockers LLC
Dutch Plantin Coir India Pvt. Ltd.
HAWITA Gruppe GmbH
Klasmann-Deilmann GmbH
Neova Oy
Peatfield
Tippland Horticulture
Mikskaar AS
UAB Solvika

### Asia-Pacific

Heng Huat Resources Group Berhad Knaap (Thailand) Co., Ltd. Sai Cocopeat Export Private Limited Vasundhra Agro Sriramcocopeat
Sai Cocopeat Export Private Limited.
AnushikA Agri Products.

South America

Rajahrani Impex Private Limited
Ferment LLC
Middle East and Africa
Hortimed Sia
SAB Syker Agrarberatungs- und Handels GmbH

# **Analyst Perspective:**

The global peat and cocopeat market is growing rapidly, fueled by eco-friendly demand, horticulture expansion, and organic farming trends. North America leads (USD 616.47 Mn in 2024; 4.65% CAGR), while Europe, Sri Lanka (~324,000 MT cocopeat), and China (250 million m³ demand) offer strong opportunities. Key trends include biodegradable cocopeat, innovative peat blends, and peat-based bioenergy, with Neova Group and Kekkilä-BVB driving renewable raw material R&D. High ROI potential exists in horticulture, organic farming, and renewable energy, and players adopting sustainable alternatives can secure market leadership and long-term growth.

### **FAQ**

Why refer to this report? It highlights market size, trends, and competitive insights for informed business decisions.

How can clients benefit? Clients access key data on sustainable peat, cocopeat demand, and regional growth opportunities. Key growth opportunities?

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