

# Global Bioplastic Utensils Market Professional Survey Report 2018

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#### **Abstracts**

This report studies the global Bioplastic Utensils market status and forecast, categorizes the global Bioplastic Utensils market size (value & volume) by manufacturers, type, application, and region. This report focuses on the top manufacturers in North America, Europe, Japan, China, India, Southeast Asia and other regions (Central & South America, and Middle East & Africa).

Biopolymers/bioplastics is a material for which at least a portion of polymer consists of material produced from biomaterials. It represent a new generation of plastics that reduces the impact on the environment, both in terms of energy consumption and the amount of greenhouse gas emissions.

Bioplastic utensils are different from plastic ones in that they are derived from natural resources, hence "bioplastic" Whereas plastic utensils are constructed from petroleum, bioplastic utensils come from plants that are found naturally in the environment, such as corn, sugarcane, grass, bamboo, and other such materials. Therefore, because they are constructed of natural materials, they will more easily break down and decompose than traditional plastic will.

United States and Europe and dominating the bioplastic utensils market, due more and more consumers have strong environmental protection consciousness, high consumption levels and perfect sales channel (e.g. organic food stores and on-line shopping). Shortly, United and Europe will keep the market position and pioneering advantages. Asia-Pacific also in an important market, but the bioplastic utensils develops slowly, because of the weak environmental awareness, and the high price. Compared to the conventional utensils (made from petrochemical plastics), the price of bioplastic utensils is too high, it's too hard to expand massively, and most of the retailers are reluctant to stock (purchase) bioplastic utensils due to low demand, especially in the countries with low consumption levels, like China, Southeast Asia, India and South America.



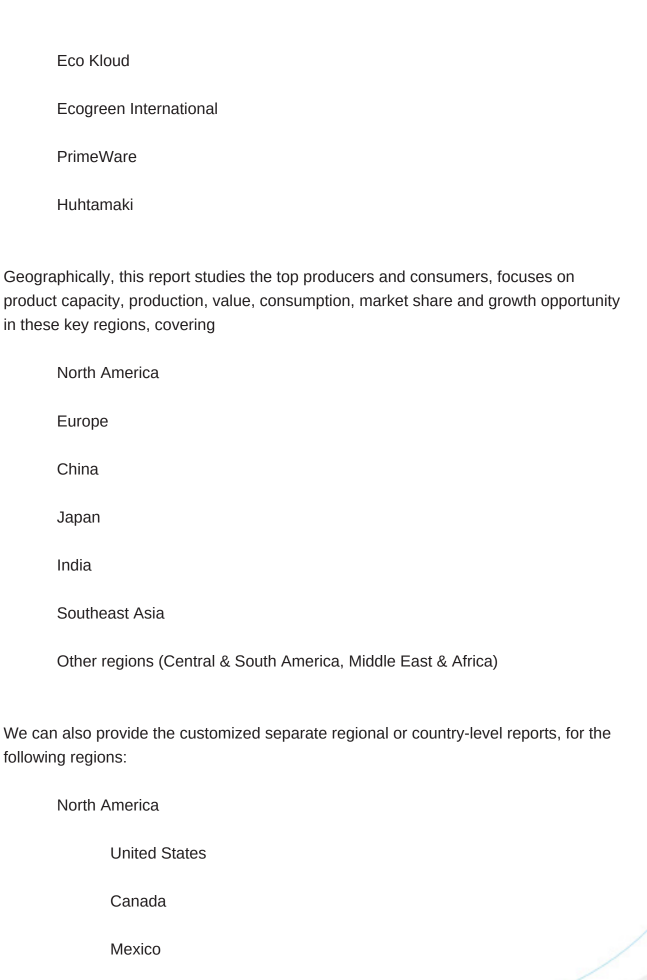
Currently, the market is dominated by the players from US and Europe, like Biopak, Eco-Products, Inc, Trellis Earth, BioMass Packaging, World Centric, Bionatic GmbH, GreenGood, Better Earth, NatureHouse Green, BioGreenChoice, GreenHome, Vegware, Biodegradable Food Service, Ecogreen International and PrimeWare. In future, as awareness of environment protection strengthening, and the rise of online shopping, people can buy bioplastic utensils online through their smartphone conveniently, more and more people will choose to use bioplastic utensils, not petrochemical plastics utensils.

The global Bioplastic Utensils market is valued at 32 million US\$ in 2017 and will reach 47 million US\$ by the end of 2025, growing at a CAGR of 5.6% during 2018-2025.

The major manufacturers covered in this report

ajor mandiacturers covered in this report		
Biopak		
Eco-Products, Inc		
Trellis Earth		
BioMass Packaging		
World Centric		
Bionatic GmbH		
GreenGood		
Better Earth		
NatureHouse Green		
BioGreenChoice		
GreenHome		
Vegware		
Biodegradable Food Service		







Asia-Pacific		
	China	
	India	
	Japan	
	South Korea	
	Australia	
	Indonesia	
	Singapore	
	Rest of Asia-Pacific	
Europe		
	Germany	
	France	
	UK	
	Italy	
	Spain	
	Russia	
	Rest of Europe	
Central & South America		
	Brazil	



Argentina		
Rest of South America		
Middle East & Africa		
Saudi Arabia		
Turkey		
Rest of Middle East & Africa		
On the basis of product, this report displays the production, revenue, price, market share and growth rate of each type, primarily split into		
Below 3.0 Grams		
3.0-3.5 Grams		
3.5-4.0 Grams		
4.0-4.5 Grams		
4.5-5.0 Grams		
5.0-5.5 Grams		
Above 5.5 Grams		
By Application, the market can be split into		
Retail/Home		
Commercial/Wholesale		

The study objectives of this report are:



To analyze and study the global Bioplastic Utensils capacity, production, value, consumption, status (2013-2017) and forecast (2018-2025);

Focuses on the key Bioplastic Utensils manufacturers, to study the capacity, production, value, market share and development plans in future.

Focuses on the global key manufacturers, to define, describe and analyze the market competition landscape, SWOT analysis.

To define, describe and forecast the market by type, application and region.

To analyze the global and key regions market potential and advantage, opportunity and challenge, restraints and risks.

To identify significant trends and factors driving or inhibiting the market growth.

To analyze the opportunities in the market for stakeholders by identifying the high growth segments.

To strategically analyze each submarket with respect to individual growth trend and their contribution to the market.

To analyze competitive developments such as expansions, agreements, new product launches, and acquisitions in the market.

To strategically profile the key players and comprehensively analyze their growth strategies.

In this study, the years considered to estimate the market size of Bioplastic Utensils are as follows:

History Year: 2013-2017

Base Year: 2017

Estimated Year: 2018

Forecast Year 2018 to 2025



For the data information by region, company, type and application, 2017 is considered as the base year. Whenever data information was unavailable for the base year, the prior year has been considered.

Key Stakeholders
Bioplastic Utensils Manufacturers
Bioplastic Utensils Distributors/Traders/Wholesalers
Bioplastic Utensils Subcomponent Manufacturers
Industry Association
Downstream Vendors

#### **Available Customizations**

With the given market data, QYResearch offers customizations according to the company's specific needs. The following customization options are available for the report:

Regional and country-level analysis of the Bioplastic Utensils market, by enduse.

Detailed analysis and profiles of additional market players.



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