

Hybrid Seeds Market by Crop (Field Crops (Cotton, Corn, Rice, Millet, Sunflower, and Sorghum) and Fruits & Vegetable Crops (Tomato, Okra, Chilli, Cauliflower, Cabbage, Gourds, Watermelon, Cucumber, and Others)), Duration (Short-Term, Medium-Term, and Long-Term), Seed Treatment (Treated and Untreated), Farm Type (Indoor and Outdoor), and Acreage (Field Crops (Corn, Rice, Millet, Sorghum, and Others) and Fruits & Vegetable Crops (Tomato, Okra, Cauliflower, Cabbage, Gourds, Watermelon, Cucumber, and Others): Global Opportunity Analysis and Industry Forecast, 2017-2023

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Abstracts

The global hybrid seeds market was valued at \$52,114 million in 2016, and is expected to reach at \$99,854 million in 2023, growing at a CAGR of 9.7% from 2017 to 2023. Hybrid seeds are produced through hybridization, which is a breeding process that involves crossing of two inbred lines from different backgrounds to develop seed varieties with stronger biological characteristics. These seeds offer various advantages, such as higher yield potential, improved plant vigor, enhanced resistance to disease & stress, uniformity, and better return on investment. Hybrid varieties that are continuously enhanced and are adapted to the current requirements dominate the crops in which breeders achieved more than 15% of hybrid vigor. These seeds are being increasingly used in fruit & vegetable crops due to their potential to deliver agronomic traits, such as insect tolerance and enhanced food quality.



Growth in usage of hybrid seeds with various advanced traits, such as seed coatings, new product offerings, and mechanical & biological innovations associated with farms to increase overall productivity are the major factors that drive the market growth globally. In addition, decline in arable land, innovation to enhance the variety of hybrid seeds, and diversification in diets supplement the market growth. Asia-Pacific is leading, in terms of both value and volume, due to growth in population and rise in demand for new & enhanced agricultural products. Introduction of special schemes to increase productivity in the region resulted in surge in usage of hybrid seeds. Market liberalization to ensure proper availability of high-quality & high-yielding seeds to Indian farmers and flexibility of norms while exporting products to overseas play a crucial role in growth & development of the market. However, change in climatic conditions and the fact that hybrid seeds cannot be reproduced as two different types of genes in F1 hybrid are segregated in the offspring, resulting in an extremely variable progeny limit the market growth. Diversified demand for hybrid crops in the emerging countries and technology-driven agriculture in the developed countries are expected to provide lucrative opportunities for the expansion.

The report segments the hybrid seeds market on the basis of crop, duration, seed treatment, farm, acreage, and geography. Based on crop, it is classified into field crops and fruits & vegetable crops. Field crops segment is further categorized into cotton, corn, rice, millet, sunflower, and sorghum. Fruits & vegetable crops is further divided into tomato, okra, chilli, cauliflower, cabbage, gourds, watermelon, cucumber, and others. Others comprises radish, eggplant, and carrot. Based on duration, the market is divided into short-term, medium-term, and long-term. According to seed treatment, it is classified into treated and untreated. On the basis of farm, it is bifurcated into indoor and outdoor. On the basis of acreage, it is categorized into field crops and fruits & vegetable crops. Field crops segment is further divided into corn, rice, millet, sorghum, and others. Others comprises sunflower and cotton. Fruits & vegetable crops is further categorized into tomato, okra, cauliflower, cabbage, gourds, watermelon, cucumber, and others. Others comprises chilli, radish, eggplant, and carrot. Geographical breakdown of the market includes North America, Europe, Asia-Pacific, and LAMEA. In May 2016, S&W Seed Company acquired SV Genetics Pty, Ltd., an Australian manufacturer of proprietary hybrid sunflower and sorghum seed germplasm to expand their existing product portfolio and widen their geographical reach. Major players operating in this market include the following:

Advanta Limited

Biostadt India Limited



DOW Agrosciences LLC

E.I Du Pont De Nemours and Company

Emerald Seed, Inc.

KWS AG

Kaveri Seed Company

Monsanto Company

Mahyco Seeds Ltd.

Syngenta AG

KEY BENEFITS FOR STAKEHOLDERS

This report provides a quantitative analysis of the current trends and estimations from 2017 to 2023 of hybrid seeds market, which assists to identify the prevailing market opportunities.

Major countries in each region are mapped according to individual market revenue.

Comprehensive analysis of factors that drive and restrict the growth of the market is provided.

An in-depth analysis of current research and clinical developments within the market is provided with key dynamic factors that highlight the market behavior.

Leading players and their key developments in the recent years are listed.

KEY MARKET SEGMENTS

By Crop



Field Crops		
Cotton		
Corn		
Rice		
Millet		
Sunflower		
Sorghum		
Fruits & Vegetables		
Tomato		
Okra		
Chilli		
Cauliflower		
Cabbage		
Gourds		
Watermelon		
Cucumber		
Others (Radish, Eggplant, and Carrot)		
By Duration		

Short-Term



	Medium-Term			
	Long-Term			
By Se	ed Treatment			
	Treated			
	Untreated			
By Farm				
-	Indoor			
	Outdoor			
By Acreage				
Field Crops				
	Corn			
	Rice			
	Millet			
	Sorghum			
	Others (Sunflower and Cotton)			
Fruits & Vegetables				
	Tomato			
	Okra			



Cauliflower

	Cabbage
	Gourds
	Watermelon
	Cucumber
	Others (Chilli, Radish, Eggplant, and Carrot)
By Geography	<i>(</i>
North .	America
	U.S.
	Canada
	Mexico
Europe	е
	UK
	Germany
	France
	Spain
	Italy
	Rest of Europe
Asia-P	acific



China

Japan

India

	Australia		
	South Korea		
	Rest of Asia-Pacific		
LAMEA	Ą		
	Brazil		
	South Africa		
	Saudi Arabia		
	Turkey		
	Rest of LAMEA		
KEY PLAYERS			
Ajeet S	Seeds Private Limited		
Ankur Seeds Pvt. Ltd.			
Beijing	Dabeinong Technology Group Co., Ltd.		
China	National Seed Group Corp.		
Gansu	Dunhuang Seed Co., Ltd.		
Henan	Goldoctor Seeds Co., Ltd.		



Jiangsu Dahua Seed Group Co., Ltd.

Land O' Lakes, Inc.

Limagrain Holding SA

Rallis India Limited

Shriram Bioseed Genetics India Limited Company

S&W Seed Company

Takii & Co. Ltd.

(Companies mentioned above are not profiled in the report, but can be profiled upon client request.)



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