

Global Central Pivot Irrigations System Market: Size, Trend, Share, Opportunity Analysis & Forecast, 2014–2025

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Abstracts

Central pivot irrigation system is method of crop irrigation, in which crops are watered by means of a sprinkler by an equipment rotating around a pivot. It creates a circular irrigation pattern, which is easy to notice. Latest center pivots are sophisticated and electrically powered, leaving behind water powered irrigation systems to cover larger ground and create much larger force. Central pivot irrigation system market is expected to grow at CAGR of 15.4% during the forecast period (2017–2025).

The global central pivot irrigation systems market is segmented on the basis of crop type, field size, mobility, component, and geography. On the basis of crop type the market is divided into cereals and oilseeds & pulses. Based on field size the market is classified into small, medium, and large. Based on mobility the market is bifurcated into stationary and mobile. Based on component it is divided into span, pivot points, drive train, control panel, and sprinkler drop. Geographically, it is analyzed across North America, Europe, Asia pacific, and LAMEA.

Market dynamics

Drivers

Need for maximum yield and superior quality crop

Efficient management of water resources during draught.

Maximum return on investment compared to other systems.



Restraints

High initial investment
Need for regular maintenance
Key players
The key players in central pivot irrigation system include Valmont Industries, T-L Irrigation Company, Lindsay Corporation, Alkhorayef Group, Netafim Limited, Rainfine (Dalian) Irrigation Co., Ltd., GrupoFockink, Jain Irrigation Systems Limited, and Bauer GmbH, Roehren- und-Pumpen work.
Key takeaways
Market landscape
By Crop Type:
Cereals
Corn
Oilseeds & Pulses
Soybean
By Field Size:
Small Field
Medium Field
Large Field



Mobile	
By Component	
Pivot Points	
Control Panels	
Span	
Sprinkler Drop	
Drive Train	
Tower Drive Wheel and Others	
By Geography	
By Geography	
North America	
U.S.	
Canada	
Mexico	
IVIGAICO	
Europe	
Europe	



Spain
Italy
Rest of Europe
Asia-Pacific
China
Japan
India
Australia
South Korea
Rest of Asia-Pacific
LAMEA
Brazil
Saudi Arabia
South Africa
Rest of LAMEA



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Key players

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