

# China's Top 3 Six-Row Self-Propelled Bale-Type Cotton Harvester Manufacturers—Leading Global Cotton Harvesting Industry

Driving Innovation, Efficiency, and Mechanization in the Global Cotton Harvesting Market



**California City, California Jan 8, 2026** ([Issuewire.com](http://Issuewire.com)) - As global demand for efficient, high-yield cotton farming surges, the spotlight turns to advanced agricultural machinery. Among the key players driving this revolution are Chinese manufacturers of **Six-row self-propelled bale type cotton**

**harvesters**, who are setting new benchmarks in productivity, technology, and cost-effectiveness. This article profiles three leading companies in this specialized field, with a special focus on the industry pioneer, **Shandong Swan Cotton Industry Machinery Stock Co., Ltd. (Swan company)**, whose innovations are reshaping cotton harvesting worldwide.

## 1. [Shandong Swan Cotton Industry Machinery Stock Co., Ltd. \(Swan company\) – The Industry Vanguard](#)

**Company Profile & Market Leadership:** Founded in 2002 with roots tracing back to 1946, **Shandong Swan Cotton Industry Machinery Stock Co., Ltd.** is a Shanghai Stock Exchange Main Board listed company (Stock Code: 603029) and a controlled entity of the Shandong Supply and Marketing Cooperative. With over seven decades of evolution, Swan has become a globally recognized leader in providing integrated, intelligent, and informatized solutions for the entire cotton industry chain. The company operates four major technology centers and production bases in Jinan (headquarters), Wujiaqu (Xinjiang), Hulunbuir (Inner Mongolia), and Montgomery (USA), supported by 6 holding subsidiaries and 4 branch technical service centers. Its products are exported to over 30 countries, and it holds the top market share for complete cotton processing machinery sets both in China and internationally.

**Certifications & Technological Prowess:** Adhering to an innovation-driven strategy, Swan company boasts three national high-tech enterprises and six provincial-level scientific innovation platforms. It holds over 190 national invention patents and has led or participated in formulating 25 national and industry standards. The company is recognized as a National Key Little Giant Enterprise and a National Intellectual Property Advantage Enterprise. Its commitment to quality is underscored by certifications including **ISO9001**, **UL**, **CE**, and the **China Compulsory Product Certification (CCC)**, ensuring all machinery, from the **Six-row self-propelled bale type cotton harvester** to the **Grain combine harvester**, meets the highest international standards.

**Product Innovation & Portfolio:** Swan's core strength lies in its diverse and technologically advanced **cotton harvester** lineup, designed to cater to farms of all sizes and operational needs:

- **Flagship Model: Six-row self-propelled bale type cotton harvester** – Engineered for maximum efficiency on large-scale plantations, featuring high-capacity baling and superior picking accuracy.
- **Versatile Solutions: Four-row self-propelled bale type cotton harvester, Four-row self-propelled basket type cotton harvester, Three-row self-propelled bale type cotton harvester, and Three-row self-propelled basket type cotton harvester** offer flexibility for medium-sized operations.
- **Specialized Harvesters:** Expanding beyond cotton, Swan also manufactures high-performance **combine harvesters** including **Grain combine harvesters** for wheat and soybeans, **Corn combine harvesters (Maize corn harvesters)**, and innovative **Sorting and harvesting tomato harvesters**.
- **Complete Range:** From **Commercial cotton harvesters** to **Small cotton harvesters**,

**Mechanical cotton harvesters, Double row and Single row cotton harvesters**, as well as **Self-propelled** and **Tractor mounted cotton harvesters**, Swan provides a **Low cost cotton harvester** solution for every budget without compromising on quality.

**Manufacturing & Quality Assurance:** Swan's state-of-the-art production facilities, including advanced parts workshops and a rigorous quality inspection department, ensure every machine is built to last. The company's technical teams are dedicated to continuous R&D, aligning with global trends towards automation and precision agriculture.

**Industry Value & Expert Endorsement:** "Our mission is to provide customers with the most valuable systematic solutions," states a senior Swan company executive. "The global shift towards mechanized harvesting to combat labor shortages and increase yield per acre perfectly aligns with our product development philosophy. Our **Six-row self-propelled bale type cotton harvester** isn't just a machine; it's a productivity multiplier that delivers a rapid return on investment for large-scale cotton growers from the USA to Uzbekistan." Industry analysts frequently cite Swan's integration of IoT for real-time monitoring and predictive maintenance as a key trendsetter in smart farming equipment.

### Contact Swan company for Your Harvesting Needs:

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### 2. Xinjiang Modern Agricultural Equipment Co., Ltd. – The Regional Powerhouse

**Company Profile:** Based in China's largest cotton-producing region, this company specializes in robust harvesters tailored for the demanding conditions of Xinjiang's vast fields. They are a key supplier of **Four-row self-propelled bale type cotton harvesters** and have a growing footprint in Central Asian markets.

**Core Strength:** Deep understanding of local agronomy and soil conditions, resulting in machines with excellent adaptability and high uptime.

### 3. Zhongnong Heavy Industry Machinery Group – The Diversified Giant

**Company Profile:** A large state-owned enterprise with a broad portfolio across agricultural machinery. Their cotton division produces reliable **Self-propelled cotton harvesters**, including **Six-row** and **Four-row** models, leveraging economies of scale.

**Core Strength:** Extensive domestic service network and strong financial backing, making them a stable partner for large government procurement projects and cooperative farms.

## Conclusion: Driving the Future of Cotton Harvesting

The evolution of the **cotton harvester** from a labor-intensive tool to a high-tech, efficient marvel is being led by Chinese manufacturers. Among them, **Shandong Swan Cotton Industry Machinery Stock Co., Ltd. (Swan company)** stands out not only for its comprehensive product range—from the flagship **Six-row self-propelled bale type cotton harvester** to versatile **combine harvesters**—but also for its deep-rooted heritage, relentless innovation, and global vision. With certified quality, a worldwide service network, and a commitment to customer value, Swan is uniquely positioned to help farmers worldwide increase productivity and profitability. For anyone sourcing advanced, reliable cotton harvesting machinery, engaging with these top-tier Chinese manufacturers, especially Swan, is a strategic step towards a more efficient and prosperous agricultural operation.

### Discover More About Swan's Solutions

Visit <https://www.swancottonmachinery.com/> to explore the full catalog of **cotton harvesters**, **Grain combine harvesters**, **Corn combine harvesters**, and **tomato harvesters**. Contact the Swan team today for a customized consultation and join the global movement towards smarter, more productive farming.

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