

China Edible Fungus Market Research and Development Trend Forecast (2016)

https://marketpublishers.com/r/C6E595C89BDEN.html

Date: August 2016

Pages: 171

Price: US\$ 3,200.00 (Single User License)

ID: C6E595C89BDEN

Abstracts

The China Edible Fungus Market Research and Development Trend Forecast (2016) is a professional and in-depth study on the current state of the edible fungus industry.

The report provides a basic overview of the industry including definitions, classifications, applications and industry chain structure. The edible fungus market analysis is provided for the China markets including development trends, competitive landscape analysis, and key regions development status.

Development policies and plans are discussed as well as manufacturing processes and cost structures are also analyzed. This report also states import/export consumption, supply and demand Figures, cost, price, revenue and gross margins.

The report focuses on China major leading industry players providing information such as company profiles, product picture and specification, price, cost, revenue and contact information. Upstream raw materials and equipment and downstream demand analysis is also carried out. The China Intraocular industry development trends and marketing channels are analyzed. Finally the feasibility of new investment projects are assessed and overall research conclusions offered.

With 172 tables and figures the report provides key statistics on the state of the industry and is a valuable source of guidance and direction for companies and individuals interested in the market.



Contents

1 EDIBLE FUNGUS OVERVIEW

- 1.1 Definition of Edible Fungus
- 1.2 Morphological Structure and Classification of Edible Fungus
 - 1.2.1 Morphological Structure
 - 1.2.2 Classification of Edible Fungus
- 1.3 Value of Edible Fungus
 - 1.3.1 Food Value
 - 1.3.2 Medicinal Value
- 1.4 Cultivation of Edible Fungus

2 2015-2016 DEVELOPMENT ANALYSIS OF WORLD EDIBLE FUNGUS INDUSTRY

- 2.1 World Edible Fungus Industry Market Development Pattern
 - 2.1.1 Characteristics of the Edible Fungus industry
 - 2.1.2 Dynamic Analysis of the Edible Fungus industry in the World Market
 - 2.1.3 Global Consumption Analysis
- 2.2 Global Edible Fungus Industry by Countries
 - 2.2.1 Japan
 - 2.2.2 South Korea
 - 2.2.3 USA
 - 2.2.4 India
- 2.3 2016-2022 Global Edible Fungus Industry Development Trend Analysis

3 2015-2016 CHINA EDIBLE FUNGUS INDUSTRY DEVELOPMENT ENVIRONMENT ANALYSIS

- 3.1 China Edible Fungus Industry Policy Environment Analysis
 - 3.1.1 Measures for the Administration of Pure Cultures of Edible Fungus
 - 3.1.2 National Standard of Canned Agaricus Bisporus
- 3.2 China Macroeconomic Environment Analysis
- 3.3 China Edible Fungus Industry Social Environment Analysis

4 2015-2016 SUPPLY AND DEMAND RELATIONSHIP ANALYSIS OF CHINA EDIBLE FUNGUS INDUSTRY

4.1 2015-2016 China Edible Fungus Industry Market Status



- 4.1.1 China Edible Fungus Industry Operational Features Analysis
- 4.1.2 Status of Edible Fungus Industry in China's Agricultural Economics
- 4.1.3 Edible Fungus Industry Has Become a Mainstay in National Plantation Industry
- 4.2 China Edible Fungus Industry Trends Analysis
 - 4.2.1 Factory Produced Edible Fungus becomes prevalent in Fushun, Liaoning
 - 4.2.2 Zheganmin Edible Fungus Trading Center Established in Longquan
 - 4.2.3 Edible Fungus Cultivation Status Analysis
- 4.2.4 Edible Fungus Added Income to Menhe Farmers
- 4.3 2015-2016 Coping Strategy Analysis to Edible Fungus Insect Damage

5 TECHNOLOGY DEVELOPMENT AND CHALLENGES OF CHINA EDIBLE FUNGUS INDUSTRY

- 5.1 2015-2016 China Edible Fungus Industry Technology Development
 - 5.1.1 Soil Covered Culture Technology
- 5.1.2 Development and Application of New Technology to Produce Rare Edible Fungus Species
- 5.2 Challenges of China Edible Fungus Industry
- 5.2.1 The Sales Channel of Edible Fungus Industry Lacks of Regulations and Measures
- 5.2.2 Absence of Awareness and Lag of Technology Promotion are Important Bottlenecks Constraining Industrial Development
- 5.2.3 The Contradiction between Resource Protection and Industry Development is Still Outstanding
- 5.3 2015-2016 Price Analysis of Major Edible Fungus in China
 - 5.3.1 Price Trend Analysis
 - 5.3.2 Driving Factors Analysis of Market Price

6 2015-2016 MARKETING & OPERATION PATTERN ANALYSIS OF CHINA EDIBLE FUNGUS INDUSTRY

- 6.1 2015-2016 China Edible Fungus Market Supply and Consumption Status Analysis
 - 6.1.1 China Edible Fungus Production Market Analysis
 - 6.1.2 China Edible Fungus Consumption Market Analysis
 - 6.1.3 Driving Factors Analysis of China Edible Fungus Market
- 6.2 2015-2016 Trading Situation Analysis of China Edible Fungus Market
- 6.3 China Main Edible Fungus Product Types Market Analysis
 - 6.3.1 Shiitake
 - 6.3.2 Pleurotus Ostreatus



- 6.3.3 Agaricus Bisporus
- 6.3.4 Volvariella Volvacea
- 6.3.5 Enokitake

7 2013-2015 CHINA EDIBLE FUNGUS, FRESH OR CHILLED IMPORT AND EXPORT DATA ANALYSIS

- 7.1 2013-2015 China Edible Fungus, Fresh or Chilled Export Data
- 7.2 2014-2015 China Edible Fungus, Fresh or Chilled Import Data
- 7.3 2013-2015 China Edible Fungus, Fresh or Chilled Import and Export Price Comparison
- 7.4 China Edible Fungus, Fresh or Chilled Major source and Market
- 7.5 China Edible Fungus, Fresh or Chilled Import and Export Region Analysis

8 2011-2015 ABOVE-SCALE ENTERPRISES ECONOMIC DATA MONITORING OF CHINA VEGETABLE, FRUIT AND NUT PROCESSING INDUSTRY

- 8.1 2011-2015 Economic Data Monitoring of China Vegetable, Fruit and Nut Processing Industry
 - 8.1.1 Competitive Enterprises Numbers and Percentage of Loss-incurring Enterprises
 - 8.1.2 Profitability
 - 8.1.3 Changes of Processing Benefit
 - 8.1.4 Investment Assets Growth
- 8.2. 2011-2013 Investment Value Estimation of China Vegetable, Fruit and Nut Processing Industry
- 8.3 2011-2014 Production and Marketing Survey of China Vegetable, Fruit and Nut Processing Industry

9 2015-2016 CHINA EDIBLE FUNGUS INDUSTRY COMPETITIVE LANDSCAPE ANALYSIS

- 9.1 2015-2016 China Edible Fungus Industry Competitive Situation
 - 9.1.1 Cultivation Techniques Competitive Analysis
 - 9.1.2 Price Competitive Analysis
 - 9.1.3 Cost Competitive Analysis
- 9.2 2015-2016 China Edible Fungus Main Producing Areas
 - 9.2.1 Fujian
 - 9.2.2 Zhejiang
 - 9.2.3 Henan



- 9.3 2016-2022 Three Major Measures to Improve Competitiveness of Edible Fungus
 - 9.3.1 Supporting Faucet Enterprise
 - 9.3.2 Practicing Standardized Production
 - 9.3.3 Creating Agricultural Product Brand

10 COMPETITIVE ABILITY AND KEY DATA ANALYSIS OF CHINA EDIBLE FUNGUS MAJOR MANUFACTURERS

- 10.1 Xuerong Biotechnology
 - 10.1.1 Company Profile
 - 10.1.2 Company Key Financial Index Analysis
 - 10.1.3 Company Competitive Strengthen Analysis
- 10.1.4 Development Strategic Analysis
- 10.2 Ruyiqing
 - 10.2.1 Company Profile
 - 10.2.2 Company Key Financial Index Analysis
 - 10.2.3 Company Competitive Strengthen Analysis
- 10.2.4 Development Strategic Analysis
- 10.3 JUNESUN FUNGI
 - 10.3.1 Company Profile
 - 10.3.2 Company Key Financial Index Analysis
 - 10.3.3 Company Competitive Strengthen Analysis
 - 10.3.4 Development Strategic Analysis
- 10.4 China Greenfresh Group
 - 10.4.1 Company Profile
 - 10.4.2 Company Key Financial Index Analysis
 - 10.4.3 Company Competitive Strengthen Analysis
 - 10.4.4 Development Strategic Analysis
- 10.5 Shanghai Bright Esunyes
 - 10.5.1 Company Profile
 - 10.5.2 Company Key Financial Index Analysis
 - 10.5.3 Company Competitive Strengthen Analysis
 - 10.5.4 Development Strategic Analysis
- 10.6 Starway Bio-technology
 - 10.6.1 Company Profile
 - 10.6.2 Company Key Financial Index Analysis
 - 10.6.3 Company Competitive Strengthen Analysis
 - 10.6.4 Development Strategic Analysis
- 10.7 Shanghai Finc Bio Tech



- 10.7.1 Company Profile
- 10.7.2 Company Key Financial Index Analysis
- 10.7.3 Company Competitive Strengthen Analysis
- 10.7.4 Development Strategic Analysis
- 10.8 Jiangsu Hualv
- 10.8.1 Company Profile
- 10.8.2 Company Key Financial Index Analysis
- 10.8.3 Company Competitive Strengthen Analysis
- 10.8.4 Development Strategic Analysis
- 10.9 Pastoral Industry
 - 10.9.1 Company Profile
 - 10.9.2 Company Key Financial Index Analysis
- 10.9.3 Company Competitive Strengthen Analysis
- 10.9.4 Development Strategic Analysis
- 10.10 HuBei SenYuan
 - 10.10.1 Company Profile
 - 10.10.2 Company Key Financial Index Analysis
 - 10.10.3 Company Competitive Strengthen Analysis
 - 10.10.4 Development Strategic Analysis
- 10.11 Beiwei Group
- 10.11.1 Company Profile
- 10.11.2 Company Key Financial Index Analysis
- 10.11.3 Company Competitive Strengthen Analysis
- 10.11.4 Development Strategic Analysis
- 10.12 Shandong Youhe
 - 10.12.1 Company Profile
 - 10.12.2 Company Key Financial Index Analysis
 - 10.12.3 Company Competitive Strengthen Analysis
- 10.12.4 Development Strategic Analysis
- 10.13 Zhuhai Sunny Evergreen Food
 - 10.13.1 Company Profile
 - 10.13.2 Company Key Financial Index Analysis
 - 10.13.3 Company Competitive Strengthen Analysis
 - 10.13.4 Development Strategic Analysis
- 10.14 Hubei Yandi
 - 10.14.1 Company Profile
 - 10.14.2 Company Key Financial Index Analysis
 - 10.14.3 Company Competitive Strengthen Analysis
 - 10.14.4 Development Strategic Analysis



- 10.15 Chengde Runlong Foodstuffs
 - 10.15.1 Company Profile
 - 10.15.2 Company Key Financial Index Analysis
 - 10.15.3 Company Competitive Strengthen Analysis
- 10.15.4 Development Strategic Analysis
- 10.16 Anyuan Tianhua Modern Agriculture
 - 10.16.1 Company Profile
 - 10.16.2 Company Key Financial Index Analysis
 - 10.16.3 Company Competitive Strengthen Analysis
 - 10.16.4 Development Strategic Analysis
- 10.17 Shenzhen Dalishi
 - 10.17.1 Company Profile
 - 10.17.2 Company Key Financial Index Analysis
 - 10.17.3 Company Competitive Strengthen Analysis
- 10.17.4 Development Strategic Analysis

11 2016-2022 CHINA EDIBLE FUNGUS INDUSTRY DEVELOPMENT AND FORECAST

- 11.1 2016-2022 China Edible Fungus Industry Forecast
 - 11.1.1 Factory Production Mode Forecast
- 11.1.2 Market Potential of Global Edible Fungus Industry
- 11.1.3 2016-2022Anti-season Edible Fungus Production Prospects
- 11.2 2016-2022 China Edible Fungus Industry Development Trend Analysis
 - 11.2.1 Product Development Trend Analysis
 - 11.2.2 Planting Scale and Technology Development
- 11.3 2016-2022 China Edible Fungus Market Development Trend Analysis
- 11.4 2016-2022 China Edible Fungus Market Profitability Forecast
- 11.5 2016-2022 Countermeasures and Thinking of China Edible Fungus Industrial Upgrading
 - 11.5.1 Internationalization of China Edible Fungus
 - 11.5.2 Extension of Supply Chain

12 2016-2022 CHINA EDIBLE FUNGUS INDUSTRY INVESTMENT OPPORTUNITIES AND RISK AVERSION GUIDANCE

- 12.1 2016-2022 China Edible Fungus Industry Investment Cycle Analysis
- 12.2 2016-2022 China Edible Fungus Industry Investment Opportunities Analysis
 - 12.2.1 Regional Investment Potential Analysis



- 12.2.2 Investment Opportunities Analysis of Industrial Chain Related Industry
- 12.3 2016-2022 China Edible Fungus Industry Investment Forecast Warning
 - 12.3.1 Macro Control Policy Risks
 - 12.3.2 Market Competition Risks
 - 12.3.3 Raw Material Supply Risks
 - 12.3.4 Market Operational Mechanism Risks

13 2016-2022 CHINA EDIBLE FUNGUS INDUSTRY INVESTMENT PLANNING ADVICE ANALYSIS

- 13.1 2016-2022 China Edible Fungus Industry Investment Situation Analysis
 - 13.1.1 Industry Development Pattern
 - 13.1.2 Industry Barrier
- 13.2 China Edible Fungus Industry Investment Benefit Analysis
 - 13.2.1 Industry Investment Situation Analysis
 - 13.2.2 Industry Investment Benefit Analysis
- 13.3 China Edible Fungus Industry Investment Planning Advice Research
 - 13.3.1 Investment Target
 - 13.3.2 Investment Model



Tables & Figures

TABLES AND FIGURES

Table Morphological Structure of Edible Fungus

Tabe Edible Fungus in Ascomycotina

Table Edible Fungus in Basidiomycotina

Figure 2011-2016 Global Edible Fungus Production and Grow Rate

Figure 2015 Global Product Share by Countries

Table 2011-2015 Japan Edible Fungus Production (MT) by Types

Figure 2011-2016 Japan Edible Fungus Production and Growth Rate

Figure 2011-2016 South Korea Edible Fungus Production and Growth Rate

Figure South Korea Forest Mushroom and Forest Shiitake Production (MT)

Figure South Korea Shiitake Export (MT), Value and Edible Fungus Export Value (10 thousand USD)

Table Measures for the Administration of Pure Cultures of Edible Fungi (2015 Revision)

Table Announcement of National Standard of Canned Agaricus Bisporus

Table China People's Republic of China Canned Agaricus Bisporus

Figure 2005-2014 China GDP Data and Growth Trend

Figure Comparison of GDP Data of Different Industries

Table 2015 China Major Macroeconomic Data

Table 2003-2015 China Quarterly GDP Growth Rate

Table 2005.07.21-2014.08.05 Median Price of Exchange Rate of CNY against the U.S.

Dollar

Table 2013.03-2014.01 Median Price of Exchange Rate of CNY

Table 2014.01-2014.07 Median Price of Exchange Rate of CNY

Table 2008-2016 Monthly Consumer Price Index

Figure 2008-2016 China Consumer Price Index Trend

Figure 2005-2016 China Industry Commodity Price Index

Figure 2006-2016 China Industrial Goods Ex-work Price Index

Figure 2011-2015 Annual Disposable Income of City and Town Residents

Figure 2015 National Annual Per Capita Consumption Expenditure and Structure of Residents

Table 2001-2015 Comparison of China per Capita Income of Urban and Rural Residents

Figure 2001-2015 China per Capita Income Growth of Rural Residents

Figure 2001-2015 China per Capita Disposable Income Growth of Urban Residents

Table 1990-2015 China Society Fixed Investment Situation

Figure 2005-2014 China Total Investment in Fixed Assets and Growth Rate



Table 2015 China Each Industry Total Investment in Fixed Assets and Growth Rate

Table 2015 China Each Region Total Investment in Fixed Assets and Growth Rate

Table 2015 China Each Industry Total Investment in Fixed Assets Comparison

Figure 2015 Distribution Channel Analysis of China Edible Fungus Industry

Figure 2001-2016 China Edible Fungus Market Production Volume and Growth Rate

Figure 2005-2016 China Edible Fungus Factory Production Volume and Its Share in

Total Edible Fungus Production

Figure 2006-2016 China Edible Fungus Market Consumption Volume and Growth Rate

Figure 2015 Quarterly Average Shiitake Selling Price (CNY / kg)

Figure Average Enokitake Selling Price (CNY / kg) in All Quarters of 2013-2015

Figure 2015 China Major Enokitake Manufacturer Daily Capacity (MT) Comparison

Table 2013-2015 China Major Edible Fungus Export Analysis

Table 2013-2015 China Edible Fungus, Fresh or Chilled Export Data

Table 2014-2015 China Edible Fungus, Fresh or Chilled Import Data

Table 2013-2015 China Edible Fungus, Fresh or Chilled Import and Export Price Comparison

Table 2015 China Edible Fungus, Fresh or Chilled Export Regions, Volume (kg) and Value (USD)

Table 2011-2013 Competitive Enterprises Numbers and Percentage of Loss-incurring Enterprises of China Vegetable, Fruit and Nut Processing Industry

Figure 2011-2014 Total Profits and Return on Sales of China Vegetable, Fruit and Nut Processing Industry

Table 2011-2013 Changes of Processing Benefit of China Vegetable, Fruit and Nut Processing Industry

Figure 2004-2014 Investment in Fixed Assets of China Agricultural Food Processing Industry

Table 2011-2013 SGAI of Vegetables, Fruit and Nut Processing Industry

Figure 2011-2014 Production Value and Growth Rate of China Vegetable, Fruit and Nut Processing Industry

Figure 2006-2014 China Grain Production Volume and Growth Rate

Table China Edible Fungus Industry Main Mode Analysis

Figure Cost Structure of Enokitake in 2015

Figure Cost Structure of Shiitake in 2015

Table Xuerong Biotechnology Information List

Table 2015 Xuerong Biotechnology Edible Fungus Main Business Income (CNY), Cost (CNY), Gross (CNY) and Gross Margin

Table 2014 Xuerong Biotechnology Edible Fungus Main Business Income (CNY), Cost (CNY), Gross (CNY) and Gross Margin

Table 2013 Xuerong Biotechnology Edible Fungus Main Business Income (CNY), Cost



(CNY), Gross (CNY) and Gross Margin

Table 2011-2015 Xuerong Biotechnology Profitability Analysis

Table 2011-2015 Xuerong Biotechnology Operation Ability Analysis

Table 2011-2015 Xuerong Biotechnology Debt-paying Ability Analysis

Table 2011-2015 Xuerong Biotechnology Growth Ability Analysis

Table Ruyiqing Information List

Table 2011-2016 Ruyiqing Edible Fungus Capacity (MT), Production (MT), (CNY), Cost (CNY/kg), Price (CNY/kg), Gross (CNY/kg), Revenue (10 thousand CNY) and Gross Margin

Table 2011-2015 Ruyiqing Profitability Analysis

Table 2011-2015 Ruyiqing Operation Ability Analysis

Table 2011-2015 Ruyiqing Debt-paying Ability Analysis

Table 2011-2015 Ruyiqing Growth Ability Analysis

Table JUNESUN FUNGI Information List

Table 2015 JUNESUN FUNGI Edible Fungus Main Business Income (CNY), Total Cost (CNY), Total Gross (CNY) and Gross Margin

Table 2014 JUNESUN FUNGI Edible Fungus Main Business Income (CNY), Total Cost (CNY), Total Gross (CNY) and Gross Margin

Table 2013 JUNESUN FUNGI Edible Fungus Main Business Income (CNY), Total Cost (CNY), Total Gross (CNY) and Gross Margin

Table 2012 JUNESUN FUNGI Edible Fungus Main Business Income (CNY), Total Cost (CNY), Total Gross (CNY) and Gross Margin

Table 2011-2015 JUNESUN FUNGI Profitability Analysis

Table 2011-2015 JUNESUN FUNGI Operation Ability Analysis

Table 2011-2015 JUNESUN FUNGI Debt-paying Ability Analysis

Table 2011-2015 JUNESUN FUNGI Growth Ability Analysis

Table China Greenfresh Group Information List

Table 2015 China Greenfresh Group Edible Fungus Sales (MT), Price (CNY/kg), Total

Gross (10 thousand CNY), Revenue (10 thousand CNY) and Gross Margin

Table 2014 China Greenfresh Group Edible Fungus Sales (MT), Price (CNY/kg), Total

Gross (10 thousand CNY), Revenue (10 thousand CNY) and Gross Margin

Table 2014-2015 China Greenfresh Group Profitability Analysis

Table 2013-2015 China Greenfresh Group Operation Ability Analysis

Table 2014-2015 China Greenfresh Group Debt-paying Ability Analysis

Table 2013-2015 China Greenfresh Group Growth Ability Analysis

Table Capacity Expansion Plan of China Greenfresh Group

Figure Sale Network of China Greenfresh Group

Figure Sales Revenue Share of Different Regions

Table Shanghai Bright Esunyes Information List



Table 2011-2016 Shanghai Bright Esunyes Edible Fungus Capacity (MT), Production (MT), (CNY), Cost (CNY/kg), Price (CNY/kg), Gross (CNY/kg), Revenue (10 thousand CNY) and Gross Margin

Table 2011-2015 Shanghai Bright Esunyes Profitability Analysis

Table 2011-2015 Shanghai Bright Esunyes Operation Ability Analysis

Table 2011-2015 Shanghai Bright Esunyes Debt-paying Ability Analysis

Table 2011-2015 Shanghai Bright Esunyes Growth Ability Analysis

Table Starway Bio-technology Information List

Table 2015 Starway Bio-technology Edible Fungus Main Business Income (CNY), Total

Cost (CNY), Total Gross (CNY) and Gross Margin

Table 2014 Starway Bio-technology Edible Fungus Main Business Income (CNY), Total

Cost (CNY), Total Gross (CNY) and Gross Margin

Table 2013 Starway Bio-technology Edible Fungus Main Business Income (CNY), Total

Cost (CNY), Total Gross (CNY) and Gross Margin

Table 2011-2015 Starway Bio-technology Profitability Analysis

Table 2011-2015 Starway Bio-technology Operation Ability Analysis

Table 2011-2015 Starway Bio-technology Debt-paying Ability Analysis

Table 2011-2015 Starway Bio-technology Growth Ability Analysis

Table Shanghai Finc Bio Tech Information List

Table 2011-2016 Shanghai Finc Bio Tech Edible Fungus Capacity (MT), Production

(MT), (CNY), Cost (CNY/kg), Price (CNY/kg), Gross (CNY/kg), Revenue (10 thousand

CNY) and Gross Margin

Table 2011-2015 Shanghai Finc Bio Tech Profitability Analysis

Table 2011-2015 Shanghai Finc Bio Tech Operation Ability Analysis

Table 2011-2015 Shanghai Finc Bio Tech Debt-paying Ability Analysis

Table 2011-2015 Shanghai Finc Bio Tech Growth Ability Analysis

Table Jiangsu Hualv Information List

Table 2014-2015 Jiangsu Hualv Edible Fungus Main Business Income (10 thousand

CNY) and Total Cost (10 thousand CNY)

Table 2014-2015 Jiangsu Hualv Profitability Analysis

Table 2014-2015 Jiangsu Hualv Operation Ability Analysis

Table 2014-2015 Jiangsu Hualv Debt-paying Ability Analysis

Table 2014-2015 Jiangsu Hualy Growth Ability Analysis

Table Pastoral Industry Information List

Table 2011-2016 Pastoral Industry Edible Fungus Capacity (MT), Production (MT),

(CNY), Cost (CNY/kg), Price (CNY/kg), Gross (CNY/kg), Revenue (10 thousand CNY)

and Gross Margin

Table 2011-2015 Pastoral Industry Profitability Analysis

Table 2011-2015 Pastoral Industry Operation Ability Analysis



Table 2011-2015 Pastoral Industry Debt-paying Ability Analysis

Table 2011-2015 Pastoral Industry Growth Ability Analysis

Table HuBei SenYuan Information List

Table 2011-2016 HuBei SenYuan Edible Fungus Capacity (MT), Production (MT),

(CNY), Cost (CNY/kg), Price (CNY/kg), Gross (CNY/kg), Revenue (10 thousand CNY) and Gross Margin

Table 2011-2015 HuBei SenYuan Profitability Analysis

Table 2011-2015 HuBei SenYuan Operation Ability Analysis

Table 2011-2015 HuBei SenYuan Debt-paying Ability Analysis

Table 2011-2015 HuBei SenYuan Growth Ability Analysis

Table Beiwei Group Information List

Table 2011-2016 Beiwei Group Edible Fungus Capacity (MT), Production (MT), (CNY),

Cost (CNY/kg), Price (CNY/kg), Gross (CNY/kg), Revenue (10 thousand CNY) and Gross Margin

Table 2011-2015 Beiwei Group Profitability Analysis

Table 2011-2015 Beiwei Group Operation Ability Analysis

Table 2011-2015 Beiwei Group Debt-paying Ability Analysis

Table 2011-2015 Beiwei Group Growth Ability Analysis

Table Shandong Youhe Information List

Table 2011-2016 Shandong Youhe Edible Fungus Capacity (MT), Production (MT),

(CNY), Cost (CNY/kg), Price (CNY/kg), Gross (CNY/kg), Revenue (10 thousand CNY) and Gross Margin

Table 2011-2015 Shandong Youhe Profitability Analysis

Table 2011-2015 Shandong Youhe Operation Ability Analysis

Table 2011-2015 Shandong Youhe Debt-paying Ability Analysis

Table 2011-2015 Shandong Youhe Growth Ability Analysis

Table Zhuhai Sunny Evergreen Food Information List

Table 2011-2016 Zhuhai Sunny Evergreen Food Edible Fungus Capacity (MT),

Production (MT), (CNY), Cost (CNY/kg), Price (CNY/kg), Gross (CNY/kg), Revenue (10 thousand CNY) and Gross Margin

Table 2011-2015 Zhuhai Sunny Evergreen Food Profitability Analysis

Table 2011-2015 Zhuhai Sunny Evergreen Food Operation Ability Analysis

Table 2011-2015 Zhuhai Sunny Evergreen Food Debt-paying Ability Analysis

Table 2011-2015 Zhuhai Sunny Evergreen Food Growth Ability Analysis

Table Hubei Yandi Information List

Table 2011-2016 Hubei Yandi Edible Fungus Capacity (MT), Production (MT), (CNY),

Cost (CNY/kg), Price (CNY/kg), Gross (CNY/kg), Revenue (10 thousand CNY) and

Gross Margin

Table 2011-2015 Hubei Yandi Profitability Analysis



Table 2011-2015 Hubei Yandi Operation Ability Analysis

Table 2011-2015 Hubei Yandi Debt-paying Ability Analysis

Table 2011-2015 Hubei Yandi Growth Ability Analysis

Table Chengde Runlong Foodstuffs Information List

Table 2011-2016 Chengde Runlong Foodstuffs Edible Fungus Capacity (MT),

Production (MT), (CNY), Cost (CNY/kg), Price (CNY/kg), Gross (CNY/kg), Revenue (10 thousand CNY) and Gross Margin

Table 2011-2015 Chengde Runlong Foodstuffs Profitability Analysis

Table 2011-2015 Chengde Runlong Foodstuffs Operation Ability Analysis

Table 2011-2015 Chengde Runlong Foodstuffs Debt-paying Ability Analysis

Table 2011-2015 Chengde Runlong Foodstuffs Growth Ability Analysis

Table Anyuan Tianhua Modern Agriculture Information List

Table 2011-2016 Anyuan Tianhua Modern Agriculture Edible Fungus Capacity (MT),

Production (MT), (CNY), Cost (CNY/kg), Price (CNY/kg), Gross (CNY/kg), Revenue (10 thousand CNY) and Gross Margin

Table 2011-2015 Anyuan Tianhua Modern Agriculture Profitability Analysis

Table 2011-2015 Anyuan Tianhua Modern Agriculture Operation Ability Analysis

Table 2011-2015 Anyuan Tianhua Modern Agriculture Debt-paying Ability Analysis

Table 2011-2015 Anyuan Tianhua Modern Agriculture Growth Ability Analysis

Table Shenzhen Dalishi Information List

Table 2011-2016 Shenzhen Dalishi Edible Fungus Capacity (MT), Production (MT), (CNY), Cost (CNY/kg), Price (CNY/kg), Gross (CNY/kg), Revenue (10 thousand CNY)

and Gross Margin

Table 2011-2015 Shenzhen Dalishi Profitability Analysis

Table 2011-2015 Shenzhen Dalishi Operation Ability Analysis

Table 2011-2015 Shenzhen Dalishi Debt-paying Ability Analysis

Table 2011-2015 Shenzhen Dalishi Growth Ability Analysis

Figure 2016-2022 China Edible Fungus Market Development Trend

Figure 2014 Daily Production Capacity (MT) of Edible Fungus Enterprises Major Products

Table Edible Fungus Program Investment Benefit (Daily Production of 40 MT)



I would like to order

Product name: China Edible Fungus Market Research and Development Trend Forecast (2016)

Product link: https://marketpublishers.com/r/C6E595C89BDEN.html

Price: US\$ 3,200.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/C6E595C89BDEN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970