China Swine Vaccine Market Analysis Report 2013

Description: By 2011, the swine output in China has increased from 2006's 610 million heads to 660 million heads. Meanwhile, the proportion of scaled swine farming is also expanding gradually.

In recent years, the sales value of animal health products in China has been increasing with an annual growth rate of 15-17%. Currently, the sales value of bioproducts for swine is about 1.8-2.0 billion RMB/year, accounting for about 37% of bioproducts sales value and about 7% of animal health products market share (estimated according to “Veterinary Drug Industry Report 2009”). With the steady expansion of swine farming inventory and scaled farming proportion, swine vaccines (especially commercial vaccines) sales volume will continue to increase in the next 5 years.

With the support of our information sites, we conducted research and field investigation on swine immunization situation of over 100 swine farms in northeast China, north China, central China and south China. According to the result of our research and investigation, we summarized and analyzed the adoption situation of vaccines for classical swine fever (CSF), food-and-month disease (FMD), porcine reproductive and respiratory syndrome (PRRS) and Pseudorabies (PR) and finished this report.

This report focuses on the following points:

(1) The farms' attitude towards whether to use these vaccines and whether to change vaccine brands; the adoption rates of each kind of vaccine;  
(2) The factors that affect farms' vaccine purchase; farms' satisfaction degree towards vaccines of different brands;  
(3) The purchase prices, purchase channels and immunization process of farms of different scales and farms in different areas;  
(4) The current market sizes of these vaccines in farms of different scales and farms in different areas, and the forecast on future market sizes in the next 5 years;  
(5) The market awareness of the vaccine enterprises; analysis of the current condition, product advantages and marketing situation of key enterprises.

Contents: Research Background

Part One Analysis and Forecast on Swine Production in China  
1.1 Distribution of Swine Production in China  
1.2 Swine Output and the Next 5 Years in China  
1.3 Analysis and Forecast on Scaled Swine Farming in China  
1.3.1 Proportion of Scaled Swine Farming Increasing Rapidly  
1.3.2 Swine Output of Different Scales in Different Areas in the Past 10 Years and Forecast on the Next 5 Years

Part Two Current Situation of Swine Vaccine Market in China  
2.1 Market Structure and Sizes of Animal Health Products  
2.2 Market Sizes of Different Swine and Poultry Vaccines  
2.3 Compulsory Vaccination Policies  
2.3.1 Bidding System for Government Assigned Vaccines Producers  
2.3.2 Market Situation of Designated Vaccine Producers Involved in Government Acquisition  
2.3.3 Customer Satisfaction of Vaccines in Compulsory Vaccination

Part Three Vaccine Categories Adopted by Swine Farms and Factors Influencing Vaccine Purchase  
3.1 Vaccine Categories Adopted by Swine Farms  
3.1.1 Vaccine Categories and Difference Adopted in Different Areas  
3.1.2 Vaccine Categories Adopted by Swine Farms of Different Scales  
3.2 Factors Influencing Vaccine Purchase  
3.2.1 Factors Related to Swine Farms  
3.2.1.1 Farming Scale
3.2.1.2 Types of Swine Farms
3.2.1.3 Farming Profits
3.2.2 Factors Related to Vaccine
3.2.2.1 Effect of Vaccination
3.2.2.2 Safety
3.2.2.3 Price
3.2.2.4 Brand/Enterprise
3.2.2.5 Requirements on Vaccine Storage and Transportation Condition (Temperature)
3.2.2.6 Service
3.2.3 Other Factors
3.2.3.1 Communication between Farms
3.2.3.2 Expert Recommendation
3.3 Reason and Influential Factor of Changing Vaccine by Swine arms
3.4 Purchasing Channels of Swine Vaccine
3.5 Influential Factor of Purchasing Price of Commercial Swine Vaccines
3.6 Satisfaction Degree of Farmers to Different Categories Vaccine

Part Four Analysis of CSF Vaccine Market in China
4.1 CSF Vaccine Producers (Brands)
4.1.1 China Key CSF Vaccine Producers and CSF Vaccine Products
4.1.2 Brand Awareness of Key CSF Vaccine Producers in China
4.1.2.1 Domestic CSF Vaccine Producers
4.1.2.2 Imported CSF Vaccine Producers
4.2 Analysis on CSF Vaccine Vaccination and Replacement of Farms
4.2.1 Epidemic characteristics of CSF in Recent Years
4.2.2 Farms' Attitude towards Whether to Use CSF Vaccines
4.2.3 Use Ratio of CSF Vaccine
4.2.4 Use Ratio of Government and Commercial CSF Vaccine
4.2.5 Imported Vaccines Using in Commercial CSF Vaccine
4.2.6 Use Ratio of Different Strain CSF Vaccine in Commercial CSF Vaccine
4.2.7 Action of Farms' Changing Commercial CSF Vaccine Brands
4.3 Purchase Prices of Commercial CSF Vaccines
4.3.1 Domestic CSF Vaccines
4.3.1.1 Cell Line Origin Vaccine
4.3.1.2 Tissue Culture Origin
4.3.2 Imported CSF Vaccines
4.4 Immunization Objects and Dosages of Commercial CSF Vaccines
4.4.1 Immunization Objects of Commercial CSF Vaccines
4.4.2 Immunization Methods, Frequency and Dosages for Sows
4.4.2.1 Immunization Methods for Sows
4.4.2.2 Immunization Frequency and Times for Sows
4.4.2.3 Immunization Dosages for Sows
4.4.3 Immunization Timings, Times and Dosages for Piglets
4.4.3.1 Immunization Times for Piglets
4.4.3.2 Immunization Timings for Piglets
4.4.3.3 Vaccination Dosages for Piglets
4.5 Immunization cost of CSF Vaccine for Sow and Piglets
4.6 Market Size of CSF Vaccine and Forecast on the Next 5 Years
4.6.1 Market Sizes of CSF Government Vaccine
4.6.2 Market Size of CSF Commercial Vaccines
4.6.2.1 Market Sizes of CSF Commercial Vaccines in Different Areas
4.6.2.2 Market Sizes of CSF Commercial Vaccines in Different Scaled Farms
4.7 Analysis of Key CSF Vaccine Producers
4.7.1 Guangdong Winsun Pharm
4.7.1.1 Company Profile and Swine Vaccine Products
4.7.1.2 Company CSF Vaccine Products and Advantage
4.7.1.3 Company Distribution Channel of Swine Vaccine Products
4.7.2 Luoyang Pu-Like Bio-Engineering Company Limited
4.7.2.1 Company Profile and Swine Vaccine Products
4.7.2.2 Company CSF Vaccine Products and Advantage
4.7.2.3 Company Sales Channel of Swine Vaccine Products
4.7.3 Comparison of Different CSF Vaccine Brands
Part Five Analysis of PRRS Vaccine Market in China
5.1 PRRS Vaccine Producers (Brand)
5.1.1 China Key PRRS Vaccine Producers and PRRS Vaccine Products
5.1.2 Brand Awareness of Key PRRS Vaccine Producers in China
5.1.2.1 Domestic PRRS Vaccine Producers
5.1.2.2 Imported PRRS Vaccine Producers
5.2 Analysis on PRRS Vaccine Vaccination and Replacement of Farms
5.2.1 Epidemic Characteristics of PRRS in Recent Years
5.2.2 Farms' Attitude towards Whether to Use PRRS Vaccines
5.2.3 Use Ratio of PRRS Vaccine
5.2.3.1 Use Ratio of PRRS Vaccine
5.2.3.2 Use Ratio of PRRS Vaccine in Different Areas
5.2.3.3 Use Ratio of PRRS Vaccine in Different Scaled Farms
5.2.4 Use Ratio of Government and Commercial PRRS Vaccine
5.2.4.1 Use Ratio of Government and Commercial PRRS Vaccine in Different Areas
5.2.4.2 Use Ratio of Government and Commercial PRRS Vaccine in Scaled Farms
5.2.5 Use Ratio of Different Strain PRRS Vaccine in Commercial CSF Vaccine
5.2.6 Imported Vaccines Using in Commercial PRRS Vaccine
5.2.7 Action of Farms' Changing Commercial PRRS Vaccine Brands
5.3 Purchase Prices of Commercial PRRS Vaccine
5.3.1 Domestic PRRS Vaccines
5.3.1.1 Domestic Classic Vaccines
5.3.1.2 JXA1-R / HuN4-F112
5.3.1.3 TJM-F92
5.3.2.2 Imported PRRS Vaccines (Boehringer VR2332)
5.4 Immunization Objects and Dosages of Commercial PRRS Vaccines
5.4.1 Immunization Objects of Commercial PRRS Vaccines
5.4.2 Immunization Methods, Frequency and Dosages for Sows
5.4.2.1 Immunization Methods for Sows
5.4.2.2 Immunization Frequency and Times for Sows
5.4.2.3 Vaccination Dosages for Sows
5.4.3 Immunization Timings, Times and Dosages for Piglets
5.4.3.1 Immunization Times for Piglets
5.4.3.2 Immunization Timings for Piglets
5.4.3.3 Immunization Dosages for Piglets
5.5 Immunization Cost of PRRS Vaccine for Sows and Piglets
5.6 Market Size of PRRS Vaccine and Forecast on the Next 5 Years
5.6.1 Market Sizes of PRRS Government Vaccine
5.6.2 Market Size of PRRS Commercial Vaccines
5.6.2.1 Market Size of Imported PRRS Vaccines in China
5.6.2.2 Market Sizes of PRRS Commercial Vaccines in Different Areas
5.6.2.3 Market Sizes of PRRS Commercial Vaccines in Different Scaled Farms
5.7 Analysis of Key PRRS Vaccine Producers
5.7.1 Shanghai Hile Bio-pharmaceutical Co., Ltd.
5.7.1.1 Company Profile and Swine Vaccine Products
5.7.1.2 Company PRRS Vaccine Products and Advantage
5.7.1.3 Company Sales Channel of Swine Vaccine Products
5.7.2 Guangdong Dahuanong Animal Health Products Co., Ltd.
5.7.2.1 Company Profile and Swine Vaccine Products
5.7.2.2 Company PRRS Vaccine Products and Advantage
5.7.2.3 Company Sales Channel of Swine Vaccine Products
5.7.3 Boehringer Ingelheim
5.7.3.1 Company Profile and Swine Vaccine Products
5.7.3.2 Company PRRS Vaccine Products and Advantage
5.7.3.3 Company Sales Channel of Swine Vaccine Products
5.7.4 Comparison of Different PRRS Vaccine Brand

Part Six Analysis of Swine FMD Vaccine Market in China
6.1 FMD Vaccine Producers (Brands)
6.1.1 China Key FMD Vaccine Producers and FMD Vaccine Products
6.1.2 Brand Awareness of Key FMD Vaccine Producers in China
6.1.2.1 Domestic FMD Vaccine Producers
6.1.2.2 Imported FMD Vaccine Producers
6.2 Analysis on FMD Vaccine Vaccination and Replacement of Farms
6.2.1 Epidemic Characteristic of FMD in Recent Years
6.2.2 Use Ratio of FMD Vaccine
6.2.3 Use Ratio of Government and Commercial FMD Vaccine
6.2.3.1 Use Ratio of Government and Commercial FMD Vaccine
6.2.3.2 Use Ratio of Government and Commercial FMD Vaccine in Different Scaled Farms
6.2.4 Use Ratio of Different Strain FMD Vaccine in Commercial FMD Vaccine
6.2.5 Imported Vaccines Using in Commercial FMD Vaccine
6.2.6 Action of Farms Changing Commercial FMD Vaccine Brands
6.3 Purchase Prices of Commercial FMD Vaccines
6.3.1 Domestic FMD Vaccines
6.3.1.1 Burma 98 strains
6.3.1.2 Synthesized Peptide Vaccine
6.3.1.3 Univalent Vaccine
6.3.1.4 Divalent Vaccine
6.3.2 Imported FMD Vaccines
6.4 Immunization Objects and Dosages of Commercial FMD Vaccines
6.4.1 Immunization Objects of Commercial CSF Vaccines
6.4.2 Immunization Methods, Frequency and Dosages for Sows
6.4.2.1 Immunization Methods for Sows
6.4.2.2 Immunization Frequency and Times for Sows
6.4.2.3 Immunization Dosages for Sows
6.4.3 Immunization Timings, Times and Dosages for Piglets
6.4.3.1 Immunization Times for Piglets
6.4.3.2 Immunization Timings for Piglets
6.4.3.3 Immunization Dosages for Piglets
6.5 Immunization Cost of FMD Vaccine for Sows and Piglets
6.6 Market Size of FMD Vaccine and Forecast on the Next 5 Years
6.6.1 Market Sizes of FMD Government Vaccine
6.6.2 Market Size of FMD Commercial Vaccines
6.6.2.1 Market Sizes of FMD Commercial Vaccines in Different Areas
6.6.2.2 Market Sizes of FMD Commercial Vaccines in Different Scaled Farms
6.7 Analysis of Key FMD Vaccine Producers
6.7.1 China Agricultural VET.BIO.Science and Technology Co., Ltd
6.7.1.1 Company Profile and Swine Vaccine Products
6.7.1.2 Company FMD Vaccine Products and Advantage
6.7.1.3 Company Sales Channel of Swine Vaccine Products
6.7.2 CAHIC
6.7.2.1 Company Profile and Swine Vaccine Products
6.7.2.2 Company FMD Vaccine Products and Advantage
6.7.2.3 Company Sales Channel of Swine Vaccine Products
6.7.3 TECON
6.7.3.1 Company Profile and Swine Vaccine Products
6.7.3.2 Company FMD Vaccine Products and Advantage
6.7.3.3 Company Sales Channel of Swine Vaccine Products
6.7.4 Comparison of Different FMD Vaccine Brand

Part Seven Analysis of Swine PR Vaccine Market in China
7.1 PR Vaccine Producers (Brand)
7.1.1 China Key PR Vaccine Producers and PRVaccine Products
7.1.2 Brand Awareness of Key PR Vaccine Producers in China
7.1.2.1 Domestic PR Vaccine Producers
7.1.2.2 Imported PR Vaccines
7.2 Analysis on PR Vaccine Vaccination and Replacement of Farms
7.2.1 Farms' Attitude towards Whether to Use PR Vaccines
7.2.2 Use Ratio of PR Vaccine
7.2.3 Use Ratio of Different Strain PR Vaccine
7.2.4 Using of Imported PR Vaccines
7.3 Purchase Prices of PR Vaccines
7.3.1 Domestic PR Vaccines
7.3.1.1 Bartha-K61 Strain
7.3.1.2 HB-98 Strain
7.3.2 Imported PR Vaccines
7.4 Immunization Objects and Dosages of PR Vaccines
7.4.1 Immunization Objects of PR Vaccines
7.4.2 Immunization Methods, Frequency and Dosages for Sows
7.4.2.1 Immunization Methods for Sows
7.4.2.2 Immunization Frequency and Dosages for Sows
7.4.2.3 Immunization Dosages for Sows
7.4.3 Immunization Timings, Times and Dosages for Piglets
7.4.3.1 Immunization Timings for Piglets
7.4.3.2 Immunization Times for Piglets
7.4.3.3 Immunization Dosages for Piglets
7.5 Immunization Cost of PR Vaccine for Sows and Piglets
7.6 Market Size of PR Vaccine and Forecast on the Next 5 Years
7.6.1 Market Sizes of PR Vaccine
7.6.2 Market Sizes of Imported PR Vaccine
7.6.3 Market Sizes of PR Vaccines in Different Areas
7.6.4 Market Sizes of PR Vaccines in Different Scaled Farms
7.7 Analysis of Key PR Vaccine Producers
7.7.1 Wuhan Keqian Animal Biological Products Co., Ltd.
7.7.1.1 Company Profile and Swine Vaccine Products
7.7.1.2 Company PR Vaccine Products and Advantage
7.7.1.3 Company Sales Channel of Swine Vaccine Products
7.7.2 Boehringer Ingelheim
7.7.2.1 Company Profile and Swine Vaccine Products
7.7.2.2 Company PR Vaccine Products and Advantage
7.7.2.3 Company Sales Channel of Swine Vaccine Products
7.7.3 Comparison of Different PR Vaccine Brand

Part Eight Analysis of Swine PC Vaccine Market in China
8.1 PC Vaccine Producers (Brands) in China
8.1.1 China Key PC Vaccine Producers and PC Vaccine Products
8.1.2 Brand Awareness of Key PC Vaccine Producers in China
8.1.2.1 Domestic PC Vaccine Producers
8.1.2.2 Imported PC Vaccine Producers
8.2 Analysis on PC Vaccine Vaccination and Replacement of Farms
8.2.1 Epidemic Characteristic of PC in Recent Years
8.2.2 Farms' Attitude towards Whether to Use PC Vaccines
8.2.3 Use Ratio of PC Vaccine
8.2.3.1 Use Ratio of PC Vaccine in Different Areas
8.2.3.2 Use Ratio of PC Vaccine in Different Scaled Farms
8.2.4 Use Ratio of Different Strain PC Vaccine
8.2.5 Using of Imported PR Vaccines
8.3 Purchase Prices of PC Vaccines
8.3.1 Domestic PC Vaccines
8.3.2 Imported PC Vaccines
8.4 Immunization Objects and Dosages of PC Vaccines
8.4.1 Immunization Objects of PC Vaccines
8.4.2 Immunization Methods, Frequency and Dosages for Sows
8.4.2.1 Immunization Methods for Sows
8.4.2.2 Immunization Frequency and Times for Sows
8.4.2.3 Immunization Dosages for Sows
8.4.3 Immunization Timings, Times and Dosages for Piglets
8.4.3.1 Immunization Times for Piglets
8.4.3.2 Immunization Timings for Piglets
8.4.3.3 Immunization Dosages for Piglets
8.5 Immunization Cost of PC Vaccine for Sows and Piglets
8.6 Market Size of PC Vaccine and Forecast on the Next 5 Years
8.6.1 Market Sizes of Imported PC Vaccine
8.6.2 Market Sizes of PC Vaccine in Different Areas
8.6.3 Market Sizes of PC Vaccine in Different Scaled Farms
8.7 Analysis of Key PC Vaccine Producers
8.7.1 Luoyang Pu-Like Bio-Engineering Company Limited
8.7.1.1 Company Profile and Swine Vaccine Products
8.7.1.2 Company PC Vaccine Products and Advantage
8.7.1.3 Company Sales Channel of Swine Vaccine Products
8.7.2 Shanghai Hile Bio-pharmaceutical Co.Ltd.
8.7.2.1 Company Profile and Swine Vaccine Products
8.7.2.2 Company PC Vaccine Products and Advantage
8.7.2.3 Company Sales Channel of Swine Vaccine Products
8.7.3 Boehringer Ingelheim
8.7.3.1 Company Profile and Swine Vaccine Products
8.7.3.2 Company PC Vaccine Products and Advantage
8.7.3.3 Company Sales Channel of Swine Vaccine Products
8.7.4 Comparison of Different PC Vaccine Brand

Maps
Map 1: China Swine Output by Province in 2011
Map 2: China Swine Output by County
Map 3: Proportions of Large-Scale Swine Farming (Annual Swine Output =10,000 Heads) by Province in 2010
Map 4: Number of Large Scaled Farms (Annual Swine Output =10,000 Heads) by Province in 2010
Map 5: Provinces Division of Six Regions in China
Map 6: Distribution of Key CSF Vaccines Producers in China
Map 7: Distribution of Key PRRS Vaccines Producers in China
Map 8: Distribution of Key FMD Vaccines Producers in China
Map 9: Distribution of Key PR Vaccines Producers in China
Map 10: Distribution of Key PC Vaccines Producers in China

Figures
Fig 1-1: China Swine Scaled Farming Structure: 1998-2015
Fig 1-2: Swine Output in Different Areas: 2000-2015
Fig 2-1: Sales Amount of China Animal Heath Products: 2004-2012
Fig 2-2: Market Structure of China Animal Heath Products in 2010
Fig 2-3: Market Structure of China Biological Products for Animal in 2009 and 2010
Fig 2-4: Market Sizes of Government-mandated and Commercial Swine Vaccine in 2009 and 2010
Fig 2-5: Government Procurement Process of Government-mandated Vaccine
Fig 2-6: Complaining Points of Famers to Government-mandated Vaccine
Fig 3-1: Process of changing and Selecting Vaccine by Swine Farms
Fig 3-2: Purchasing Channels of China Commercial Vaccines
Fig 3-3: Influential Factor of Vaccine Purchasing Price
Fig 3-4: Satisfaction Index of Farms to Five Main Swine Vaccine
Fig 4-1: China Main CSF Vaccine Products and Corresponding Brand
Fig 4-2: Using Proportion of Main CSF Vaccine Brand by Large-scaled Farms in China
Fig 4-3: Immunization Frequency and Times for Sows of CSF Vaccine in China
Fig 4-4: Immunization Dosages for Sows of CSF Vaccine in China
Fig 4-5: Immunization Times for Piglets of CSF Vaccine in China
Fig 4-6: the First Immunization Timings for Piglets of CSF Vaccine in China
Fig 4-7: Immunization Dosages for Piglets of CSF Vaccine in China
Fig 4-8: Market Sizes of CSF Government Vaccine in China
Fig 4-9: Market Size of CSF Commercial Vaccines in China
Fig 4-10: Market Sizes of CSF Commercial Vaccines in Different Areas in China
Fig 4-11: Market Sizes of CSF Commercial Vaccines in Different Scaled Farms
Fig 5-1: Using Proportion of Main PRRS Vaccine Brand by Large-scaled Farms in China
Fig 5-2: China Main PRRS Vaccine Products and Corresponding Brand
Fig 5-3: Immunization Frequency and Times for Sows of PRRS Vaccine in China
Fig 5-4: the First Immunization Timings for Piglets of PRRS Vaccine in China
Fig 5-5: Immunization Dosages for Piglets of PRRS Vaccine in China
Fig 5-6: Market Sizes of PRRS Government Vaccine in China
Fig 5-7: Market Size of PRRS Commercial Vaccines in China
Fig 5-8: Market Size of Imported PRRS Vaccines in China
Fig 5-9: Market Sizes of PRRS Commercial Vaccines in Different Areas in China
Fig 5-10: Market Sizes of CSF Commercial Vaccines in Different Scaled Farms
Fig 6-1: Using Proportion of Main FMD Vaccine Brand by Large-scaled Swine Farms in China
Fig 6-2: China Main FMD Vaccine Products and Corresponding Brand
Fig 6-3: Immunization Times for Sows of FMD Vaccine in China
Fig 6-4: Immunization Dosages for Sows of FMD Vaccine in China
Fig 6-5: Immunization Times for Piglets of FMD Vaccine in China
Fig 6-6: the First and Second Immunization Timings for Piglets of FMD Vaccine in China
Fig 6-7: the First and Second Immunization Dosages for Piglets of FMD Vaccine in China
Fig 6-8: Market Sizes of FMD Government Vaccine in China
Fig 6-9: Market Size of FMD Commercial Vaccines in China
Fig 6-10: Market Sizes of FMD Commercial Vaccines in Different Areas in China
Fig 6-11: Market Sizes of FMD Commercial Vaccines in Different Scaled Farms
Fig 7-1: Using Proportion of Main PR Vaccine Brand by Large-scaled Swine Farms in China
Fig 7-2: China Main CSF Vaccine Products and Corresponding Brand
Fig 7-3: Use Ratio of Main Imported PR Vaccine Brand by Large-scaled Swine Farms in China
Fig 7-4: Immunization Frequency and Dosages for Sows of PR Vaccine in China
Fig 7-5: Immunization Dosages for Sows of PR Vaccine in China
Fig 7-6: the First Immunization Timings for Piglets of PR Vaccine in China
Fig 7-7: Immunization Dosages for Piglets of PR Vaccine in China
Fig 7-8: Market Sizes of PR Vaccine in China
Fig 7-9: Market Sizes of Imported PR Vaccine in China
Fig 7-10: Market Sizes of PR Vaccines in Different Areas in China
Fig 7-11: Market Sizes of PR Vaccines in Different Scaled Farms in China
Fig 8-1: Using Proportion of Main PC Vaccine Brand by Large-scaled Swine Farms in China
Fig 8-2: China Main PC Vaccine Products and Corresponding Brand
Fig 8-3: Immunization Times for Sows in China
Fig 8-4: the First Immunization Timings of PC Vaccine for Piglets in China
Fig 8-5: Market Size of PC Vaccine in China
Fig 8-6: Market Sizes of Imported PC Vaccine in China
Fig 8-7: Market Sizes of PC Vaccine in Different Areas in China
Fig 8-8: Market Sizes of PC Vaccine in Different Scaled Farms in China

Tables

Table 1-1: Swine Output and Development Plan of China Large Farming Enterprise Group
Table 1-2: Classification Standard of China Swine Farming Farms by Scale
Table 1-3: Comparison of China Swine Scaled Farming Level in Recent 10 years
Table 2-1: Number of Sentinel Production Enterprises and Top 3 Enterprises by Market Share
Table 3-1: Factors Influencing Vaccine Purchase of Different Scaled Swine Farming Farms
Table 4-1: Enterprise Number of Different Strains CSF Vaccine
Table 4-2: Use Ratio of Government and Commercial CSF Vaccine of Different Scaled Swine Farms in China
Table 4-3: Use Ratio of Different Strain CSF Vaccines in Different Areas in China
Table 4-4: Use Ratio of Different Strain CSF Vaccines in Different Scaled Farms in China
Table 4-5: Change Ratio of CSF Vaccine in Different Scaled Farms in China
Table 4-6: CSF Price of Different Strains in China
Table 4-7: Immunization Methods for Sows of CSF Vaccine in China
Table 4-8: Immunization Dosages for Sows of Different Strains CSF Vaccine in China
Table 4-9: Immunization Dosages for Piglets of Different Strains CSF Vaccine in China
Table 4-10: Immunization Cost for Sows and Piglets of Different Strains CSF Vaccine in China
Table 4-11: Swine Vaccine Products of Guangdong Winsun Pharm
Table 4-12: CSF Vaccine Products of Guangdong Winsun Pharm
Table 4-13: Subsidiary Company and Primary Business of Luoyang Pu-Like Bio-Engineering Company Limited
Table 4-14: Main CSF Vaccine Products of Luoyang Pu-Like Bio-Engineering Company Limited
Table 4-15: CSF Vaccine Output and Sales Amount of Luoyang Pu-Like Bio-Engineering Company Limited in 2010 and 2011
Table 4-16: Sales Channels of Swine Vaccine of Luoyang Pu-Like Bio-Engineering Company Limited
Table 4-17: Comparison on advantage of Guangdong Winsun Pharm and Luoyang Pu-Like Bio-Engineering Company Limited CSF Vaccine
Table 5-1: Enterprise Number of Different Strains PRRS Live Vaccine
Table 5-2: Use Ratio of PRRS Vaccine in Different Scaled Farms and in Different Areas
Table 5-3: Use Ratio of Government and Commercial PRRS Vaccine in Different Scaled Farms and in Different Areas
Table 5-4: Use Ratio of Different Strain PRRS Vaccine in Commercial CSF Vaccine in Different Scaled Farms and in Different Areas
Table 5-5: Exported PRRS Vaccines Use Ratio for Sows and Piglets in Large Scaled Farms
Table 5-6: Change Ratio of PRRS Vaccine in Different Scaled Farms in China
Table 5-7: Change Ratio of PRRS Vaccine in Different Area in China
Table 5-9: PRRS Price of Different Strains in China
Table 5-10: Immunization Objects of PRRS Vaccine in China
Table 5-11: Immunization Methods for Sows of PRRS Vaccine in China
Table 5-12: Immunization Times for Sows of Different Strains PRRS Vaccine in China
Table 5-13: Immunization Dosages for Sows of Different Strains PRRS Vaccine in China
Table 5-14: Immunization n Cost for Sows and Piglets of Different Strains PRRS Vaccine in China
Table 5-15: Swine Products of Shanghai Hile Bio-pharmaceutical Co.: Ltd.
Table 5-16: PRRS Swine Products of Shanghai Hile Bio-pharmaceutical Co.: Ltd.
Table 5-17: Main Buissiness Income and Its Proportion Accounting for the Total Incoume of Guangdong Dahuanong: 2007-2011
Table 5-18: PRRS Vaccine Output and Sales Amount of Guangdong Dahuanong
Table 5-19: PRRS Vaccine Sales Income and Its Proportion Accounting for the Total Incoume of Guangdong Dahuanong: 2007-2010
Table 5-20: Min PRRS Vaccine Sales Income of Diffenent Sales Channels and Its Proportion Accounting for the Biological Product Total Income of Guangdong Dahuanong: 2007-2011
Table 5-21: Comparison on Advantages of Hile: Boheringer and Dahuanong PRRS Vaccine
Table 6-1: Use Ratio of Government and Commercial FMD Vaccine of Different Scaled Farms in China
Table 6-2: Use Ratio of Different Strain FMD Vaccines in Different Scaled Farms in China
Table 6-3: Average FMD Price of Different Strains in China
Table 6-4: Immunization Methods for Sows of FMD Vaccine in China
Table 6-5: Immunization Dosages for Sows of Different Strains FMD Vaccine in China
Table 6-6: Immunization Dosages for Piglets of Different Strains FMD Vaccine in China
Table 6-7: Immunization Cost for Sows and Piglets of Different Strains FMDVaccine in China
Table 6-8: FMD Vaccine Products of China Agricultural VET.BIO.Science and Technology Co.: Ltd.
Table 6-9: Subsidiary Biological Product Company of CAHIC
Table 6-10: Main Swine Vaccine Products of CAHIC
Table 6-11: Main Business Income of CAHIC
Table 6-12: Sales Amount and Income of Main Swine Vaccines Product of CAHIC
Table 6-13: Main Buissiness Income and Its Proportion Accounting for the Total Incoume of TECON
Table 6-14: FMD Vaccine Products of TECON
Table 6-15: Comparison on Advantage of China Agricultural VET.BIO: TECON and Shanghai Shenlian of FMD Vaccine
Table 7-1: Use Ratio PR Vaccines in Different Scaled Farms in China
Table 7-2: Use Ratio of Different Strain PR Vaccines in Different Scaled Farms in China
Table 7-3: Use Ratio of Imported PR Vaccines in Different Scaled Farms in China
Table 7-4: PR Price of Different Strains in China
Table 7-5: Immunization Methods for Sows of PR Vaccines in China
Table 7-6: Immunization n Cost for Sows and Piglets of Different Strains PR Vaccine in China
Table 7-7: Swine Product of Wuhan Keqian Animal Biological Products Co.: Ltd.
Table 7-8: Comparison on advantage and Wuhan Keqian and Boehringer Ingelheim PR Vaccine
Table 8-1: Use Ratio of PC Vaccine in Different Scaled Farms and in Different Areas
Table 8-2: Imported PC Vaccines Use Ratio for Sows and Piglets in Large Scaled Farms
Table 8-3: PC Vaccines Prices of Main Producers
Table 8-4: Immunization Objects of PC Vaccines in China
Table 8-5: Immunization Methods for Sows in China
Table 8-6: Immunization n Cost for Sows and Piglets of Different Strains PC Vaccine in China
Table 8-7: Comparison on advantage and Luoyang Pu-Like: Shanghai Hile and Boehringer Ingelheim PC Vaccine
Attached Table 1: Forecast of Live Hog Output Growth Rate by Province in 2012-2015
Attached Table 2: Main CSF Producers in China
Attached Table 3: Main PRRS Live Vaccines Producers in China
Attached Table 4: Main CSF Cell Line Origin Vaccines Producers in China
Attached Table 5: FMD Vaccines Producers in China
Attached Table 6: PR Vaccines Producers in China
Attached Table 7: PC Vaccines Producers in China

Ordering:
Order Online - http://www.researchandmarkets.com/reports/2600244/
Order by Fax - using the form below
Order by Post - print the order form below and send to
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit
http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct.

Product Name: China Swine Vaccine Market Analysis Report 2013
Web Address: http://www.researchandmarkets.com/reports/2600244/
Office Code: SCDKLD7P

Product Format
Please select the product format and quantity you require:

Quantity
Electronic (PDF) - Single User: USD 7240

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: Mr ☐ Mrs ☐ Dr ☐ Miss ☐ Ms ☐ Prof ☐
First Name: ____________________________ Last Name: ____________________________
Email Address: * ____________________________
Job Title: ____________________________
Organisation: ____________________________
Address: ____________________________
City: ____________________________
Postal / Zip Code: ____________________________
Country: ____________________________
Phone Number: ____________________________
Fax Number: ____________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account number</td>
<td>833 130 83</td>
</tr>
<tr>
<td>Sort code</td>
<td>98-53-30</td>
</tr>
<tr>
<td>Swift code</td>
<td>ULSBIE2D</td>
</tr>
<tr>
<td>IBAN number</td>
<td>IE78ULSB9853308313083</td>
</tr>
<tr>
<td>Bank Address</td>
<td>Ulster Bank,</td>
</tr>
<tr>
<td></td>
<td>27-35 Main Street,</td>
</tr>
<tr>
<td></td>
<td>Blackrock,</td>
</tr>
<tr>
<td></td>
<td>Co. Dublin,</td>
</tr>
<tr>
<td></td>
<td>Ireland.</td>
</tr>
</tbody>
</table>

If you have a Marketing Code please enter it below:

Marketing Code: ______________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World