

Non-crop Pesticides on Forestry Segment in China

https://marketpublishers.com/r/N20233D8867EN.html Date: January 2016 Pages: 40 Price: US\$ 4,320.00 (Single User License) ID: N20233D8867EN

Abstracts

Focusing on Chinese non-crop pesticides on forestry segment, its market size has been estimated systematically. What's more, based on a series of data and information analysis, many investment opportunities have also been given out in different aspects, including geographic opportunity, pesticide category opportunity, application opportunity, etc. So, this report will be very valuable to clients who are focusing on non-crop pesticide market on forestry segment and finding more opportunities and trends in this area.

In the past decade, the global non-crop pesticide market size enjoyed a fast growth, with annual growth rate of about 5.7%, higher than that of crop-protection pesticide market (about 4.8%). It is estimated that it will increase to USD27 billion in 2015. Thereinto, the Chinese non-crop pesticide market plays an important role and its market size accounts for about 10% of the global total.

Non-crop pesticides on forestry is an important segment in Chinese non-crop pesticide market, thanks for the large forestry land area and the development of forestry economy in China. In 2015, the market size of non-crop pesticides on forestry in China reached about USD222 million, and the market size in commercial forestry accounted for a large proportion, which is also a major growth point in the future.

Different from crop pesticides, non-crop pesticides on forestry have some peculiarity in the aspects of pesticide varieties, application areas, purchasing patterns, etc. All these have also been introduced in this report, and you will obtain the following information:

Overview of Chinese forestry resource (2009-2015);

Market size of government forestry in 2015;



Market size of commercial forestry in 2015;

Simple geographic opportunity analysis by province in 2015;

Opportunity analysis by product category;

Future trend on production and opportunity in application expanding.



Contents

EXECUTIVE SUMMARY

METHODOLOGY

1 PLANTATION AREA (2009-2015)

- 1.1 Plantation area of government forestry
- 1.2 Plantation area of commercial forestry

2 MARKET SIZE

- 2.1 Total government forestry pesticides market size 2015
- 2.2 Total commercial forestry pesticides market size 2015
- 2.3 Average annual market price in 2015 (each pesticide)

3 SIMPLE GEOGRAPHIC OPPORTUNITY ANALYSIS BY PROVINCE IN 2015-2016

3.1 By province with which area the government's sourcing volume is large (by map) 3.2 By province with which area the commercial's sourcing volume is large (by map)

4 SIMPLE OPPORTUNITY ANALYSIS BY PRODUCT CATEGORY

- 4.1 Production in 2015 (each pesticide)
- 4.2 Consumption in forestry in 2015
- 4.3 Policy related to forestry pesticides
- 4.4 Future trend on production and opportunity in application expanding



List Of Tables

LIST OF TABLES

Table 1-1 Classification of forest in China by function, 2009-2013
Table 1-2 Major 10 forestry enterprises in China, 2015
Table 2-1 Market size of non-crop pesticides for forestry in China, by pesticide category, 2015
Table 2-2 Market size of non-crop pesticides on forestry in China, 2015
Table 2.1-1 Consumption volume of major non-crop pesticides on government forestry in China, by pesticide category, 2015
Table 2.2-1 Consumption volume of non-crop pesticides on commercial forestry in China, by pesticide category, 2015
Table 2.3-1 Market price of pesticide formulations in China, 2015
Table 4.1-1 Capacity and output of major non-crop pesticides on forestry in China, by technical, 2015
Table 4.3-1 Part of pesticides banned to use on fruiter, tea and Chinese medicinal herbs, as of Dec. 2015



List Of Figures

LIST OF FIGURES

Figure 1-1 Forestry land area and its growth rate in China, 1973-2013

Figure 1-2 Forest area and forest coverage rate in China, 1973-2013

Figure 1-3 Forest area in China, 2008-2020

Figure 1-4 Structure of forest area in China, 2013

Figure 1-5 Structure of forest area in China, 2015

Figure 1-6 Area of government forest and commercial forest in China, 1999-2013

Figure 1-7 Area of plantation forest and natural forest in China, 1999-2013

Figure 1-8 Structure of forest plantation area in China, 2014

Figure 1-9 Annual new forestry plantation area and its growth rate in China, 2009-2015

Figure 1-10 Structure of new forest plantation area in China, 2009-2015

Figure 1-11 Structure of new forest plantation area in China, by forest function, 2009-2014

Figure 1-12 Structure of operating units in Chinese forestry system, 2014

Figure 1.1-1 New plantation area of government forestry in China, 2009-2015

Figure 1.1-2 Plantation area of government forest in China, 1999-2013, '000 ha

Figure 1.1-3 New plantation area of shelter forest and forest for special purpose in China, 2009-2014

Figure 1.2-1 New plantation area of commercial forestry in China, 2009-2015

Figure 1.2-2 Plantation area of commercial forest in China, 1999-2013, '000 ha

Figure 1.2-3 New plantation area of timber forest, economic forest and firewood forest in China, 2009-2014

Figure 2-1 Market share of non-crop pesticides on forestry in China, by consumption volume of each pesticide category, 2015

Figure 2-2 Market share of non-crop pesticides on forestry in China, by consumption value of each pesticide category, 2015

Figure 2-3 Market share of non-crop pesticides on forestry in China, by consumption volume, 2015

Figure 2-4 Market share of non-crop pesticides on forestry in China, by consumption value, 2015

Figure 2-5 Structure of forestry pest occurrence area in China, 2015

Figure 2-6 Structure of forestry pest control area in China, 2015

Figure 2-7 Structure of forestry insect pests control area in China, 2013

Figure 2.1-1 Structure of market size of non-crop pesticides on government forestry, by consumption volume, 2015

Figure 2.1-2 Structure of market size of non-crop pesticides on government forestry, by



consumption value, 2015

Figure 2.2-1 Structure of market size of non-crop pesticides on commercial forestry, by consumption volume, 2015

Figure 2.2-2 Structure of market size of non-crop pesticides on commercial forestry, by consumption value, 2015

Figure 3.1-1 Market distribution of non-crop pesticides on government forestry in China, by sourcing volume, 2015

Figure 3.1-2 Distribution of disease control area in forestry in China, 2014

Figure 3.1-3 Distribution of insect pest control area in forestry in China, 2014

Figure 3.1-4 Forestry land area in major regions in China, 2009-2013

Figure 3.1-5 Forestry land area proportion in China, by region, 2009-2013

Figure 3.1-6 Forest area in major regions in China, 2009-2013

Figure 3.1-7 Forest area proportion in China, by region, 2009-2013

Figure 3.1-8 Proportion of new forest plantation area in China, by region, 2014

Figure 3.1-9 New forest plantation area in China, by region, 2014

Figure 3.2-1 Market distribution of non-crop pesticides on commercial forestry in China, by sourcing volume, 2015

Figure 3.2-2 Forestry output value in China, by region, 2014

Figure 3.2-3 Proportion of forestry output value in China, by region, 2014

COMPANIES MENTIONED

China Forestry Group Corporation, China Jilin Forest Industry Group, Changbai Mountain Forest Industry Group



I would like to order

Product name: Non-crop Pesticides on Forestry Segment in China

Product link: https://marketpublishers.com/r/N20233D8867EN.html

Price: US\$ 4,320.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/N20233D8867EN.html</u>