
China Fertilizer Industry Investment Research Report



Beijing Orient Agribusiness Consultant Limited.
July 2008



Research Background

In the recent 20 years, fertilizer industry maintained a rapid growth in China. The total output of fertilizer rose from 27 million tons in 1998 to 53.4 million tons in 2006. Fertilizer consumption kept a stable growth; industry prosperity index remained high level; industry fixed asset investment increased largely year by year.

This special report will estimate and analysis investment value in China fertilizer industry. On the basis of data and information provided by State Statistics, State Customs, China Chemical Information Center and fertilizer-related associations, combined with value and data, it analysis the past and current situation of fertilizer industry and estimates the future trend of fertilizer industry in the next 5-15 years in order to estimate investment opportunities and value in China fertilizer industry and other related industries.

It will respond the questions insiders required by analyzing the following aspects: policy environment, supply and demand situation, material support and cost & profit:

- 1 What is the policy environment prospect of fertilizer industry and other related industries in China?
- 2 How much potential will fertilizer demand grow further?
- 3 What is the growing trend of supply capability of fertilizer industry in China?
- 4 What is the change of support capability of raw materials used in fertilizer industry?
- 5 What is the changing competitiveness between fertilizer industry and other related industries?
- 6 What is the prospect of fertilizer industry in China influenced by the factors of policy environment, supply and demand situation, material support as well as cost & profit?
- 7 What is the prospect of investment opportunities and value in China fertilizer industry and other related industries in China?



Contents

1 N-fertilizer.....	2
1.1 Overview of N-fertilizer Industry.....	2
1.2 Analysis of Policy Environment and Prospect of N-fertilizer Industry.....	2
1.2.1 Policy of N-fertilizer Industry.....	2
1.2.2 Policy of N-fertilizer Related Industry.....	2
1.2.2.1 The impact of coal industry policy to nitrogen fertilizer industry	2
1.2.2.2 The impact of gas industry policy to nitrogen fertilizer industry.....	3
1.2.3 Import & Export Policy of N-fertilizer Industry.....	4
Table 1.1 Tariff rates for export nitrogen fertilizer (4.20-9.30/2008)	4
1.2.4 Price Policy of N-fertilizer Industry.....	4
1.2.5 Revenue Policy of N-fertilizer Industry.....	5
1.2.6 Investment Policy of N-fertilizer Industry.....	5
1.2.7 Transport Policy of N-fertilizer Industry.....	6
1.2.8 Restrict of Environment Protection Policy of N-fertilizer Industry.....	6
1.2.9 Integrated Estimates of Policy Environment and Prospect of N-fertilizer Industry.....	6
1.3 Potential Growth of Consumption of N-fertilizer.....	7
1.3.1 Potential Growth of Consumption of N-fertilizer in Agriculture.....	7
1.3.1.1 Major Factors Influencing the Consumption of N-fertilizer in Agriculture.....	7
Figure 1.1 Total Planting Areas of Crops in China.....	8
1.3.1.2 The impact of subsidies on agricultural supplies to nitrogen fertilizer consumption.....	8
1.3.1.3 Influence of Returns of Agricultural Products on N-fertilizer Consumption.....	9
Figure 1.2 Profit of major agricultural cultivation in China.....	9
1.3.1.4 Changing Trend of Crops Fertilization of N-fertilizer in Agriculture.....	9
Figure 1.3 Agricultural nitrogen fertilizer application rate.....	10
Figure 1.4 Crop nitrogen fertilizer costs.....	11
Table 1.5 Crops urea costs.....	11
Figure 1.6 Crops ammonium bicarbonate costs.....	12
1.3.2 Potential Growth of Consumption of N-fertilizer in Industry	12
1.3.2.1 Structure of Consumption for N-fertilizer in Industry.....	12
1.3.2.2 Consumption and Prospect of Urea in Panel Industry.....	12
Figure 1.7 Consumption of urea in Panel industry's	13
1.3.2.3 Consumption and Prospect of Urea in Melamine Industry.....	13
Figure 1.8 Consumption of urea in melamine industry	14
1.3.3 Prospect of Export of N-fertilizer.....	14
1.3.3.1 Predictions of Consumption in the International Urea Market.....	14
1.3.3.2 Prospect of Export of Urea in China.....	14
Figure 1.9 International prices of urea	15
Figure 1.10 China urea exports	16
1.3.3.3 Prospect of Export of Other N-fertilizer Varieties in China.....	16



Figure 1.11 Export volume of other nitrogen fertilizer in China	17
Figure 1.12 Export volume of nitrogen fertilizer in China	17
1.3.4 Prospect of Potential Growth of Consumption of N-fertilizer.....	17
Figure 1.13 Demand of nitrogen fertilizer in China	18
1.4 Analysis of Support Capability in the N-fertilizer Industry.....	18
1.4.1 Potential Growth of N-fertilizer Output.....	18
Figure 1.14 Output of urea and nitrogen fertilizer in China.....	19
1.4.2 Predictions of Layout of Urea Production.....	19
1.4.3 Prospect of N-fertilizer Imports.....	19
Figure 1.15 Nitrogen fertilizer imports	20
Figure 1.16 Urea imports	20
1.4.4 Potential Growth of Support Capability of N-fertilizer.....	20
1.5 Analysis of Material Supply of N-fertilizer Industry.....	21
1.5.1 Analysis of Supply Capability of Coal in N-fertilizer Industry.....	21
1.5.1.1 Current Status of Coal-based urea in Fertilizerl Industry.....	21
1.5.1.2 Supply Prospect of Coal Used for N-fertilizer.....	21
Figure 1.17 Coal output.....	22
1.5.1.3 Regional Layout and Transport Conditions of Anthracite Coal.....	22
Table 1.2 Distribution of nitrogen fertilizer production and anthracite coal resources.....	22
1.5.2 Analysis of Supply Capability of Natural Gas in N-fertilizer Industry.....	23
1.5.2.1 Current Status of Gas-based N-fertilizer in N-fertilizer Industry.....	23
Figure 1.18 Distribution of natural gas production in China, 2007.....	23
1.5.2.2 Supply Prospect of Natural Gas Used for N-fertilizer.....	23
Figure 1.19 Output of natural gas	24
Figure 1.20 Import and export of natural gas	24
1.5.3 Analysis of Supply Capability of Other Materials.....	25
Figure 1.21 Output of Synthesis Ammonia.....	25
1.5.4 Integrated Estimation & Prospect of Supply Capability of Materials in N-fertilizer Industry.....	25
1.6 Current Competitiveness & Prospect in N-fertilizer Industry	26
1.6.1 Analysis & Prospect of Profit Margin in N-fertilizer Industry.....	26
Figure 1.22 Profit margins of Nitrogenous Fertilizer Industry in China	26
1.6.2 Analysis & Prospect of Cost in N-fertilizer Industry.....	26
Table 1.3 Costs and expenses of nitrogen fertilizer industry in China 2003-2008.....	27
Table 1.4 Costs of urea production.....	27
1.6.3 Analysis & Prospect of Competitiveness in N-fertilizer Industry.....	27
1.6.3.1 Profitability in N-fertilizer Industry.....	27
Table 1.5 Profit rate of net assets in Nitrogenous Fertilizer Industry 2003-2008.....	28
Table 1.6 Loss-making of nitrogen fertilizer industry 2003-2008.....	28
1.6.3.2 Development Capability in N-fertilizer Industry.....	28
Table 1.7 Development capacity in N-fertilizer Industry, 2003-2008	28
1.6.3.3 Capability against Risks in N-fertilizer Industry.....	28



1.6.4 Analysis of Competitiveness of Urea Enterprises by Region.....	29
1.6.5 Analysis of Competitiveness of Urea Enterprises by Scale.....	29
1.6.6 Comparison of Competitiveness between Urea Enterprises and Other N-fertilizer Enterprises.....	30
1.6.7 Integrated Estimation & Prospect of Competitiveness in N-fertilizer Industry.....	30
1.7 Analysis of Growth Capability of N-fertilizer Industry.....	30
1.7.1 Lifecycle of N-fertilizer Industry.....	30
1.7.2 Growth and Fluctuation of N-fertilizer Industry.....	31
1.7.3 Changing Trend of Proportion of N-fertilizer Industry.....	31
Table 1.8 Proportion of N-fertilizer Industry.....	32
Table 1.9 Proportion of Urea Industry.....	32
1.7.4 Prospect of Reorganization and Mergence of N-fertilizer Industry.....	32
1.7.5 Integrated Estimation & Prospect of Growth Capability of N-fertilizer Industry.....	32
1.8 Estimations of Transport Conditions of N-fertilizer Industry.....	33
1.8.1 Regional Layout of Major N-fertilizer Producing Enterprises.....	33
1.8.2 Main Factors Influencing N-fertilizer Transport Cost	33
1.8.3 Transport Conditions of N-fertilizer by Train	33
1.8.4 Transport Conditions of N-fertilizer by Road.....	34
1.8.5 Integrated Estimation & Prospect of Transport Conditions of N-fertilizer Industry.....	34
1.9 Estimations of Investment Value of N-fertilizer Industry	34
2 P-fertilizer.....	35
2.1 Overview of P-fertilizer Industry.....	35
2.2 Analysis of Policy Environment and Prospect of P-fertilizer Industry.....	35
2.2.1 Policy of P-fertilizer Industry.....	35
2.2.2 Resource Policy of P-fertilizer Industry.....	35
2.2.3 Import & Export Policy of P-fertilizer Industry.....	36
Table 2.1 Export tariff rates of phosphate fertilizer (4.20-9.30/2008)	36
2.2.4 Price Policy of P-fertilizer Industry.....	37
2.2.5 Revenue Policy of P-fertilizer Industry.....	37
2.2.6 Investment Policy of P-fertilizer Industry.....	38
2.2.7 Transport Policy of P-fertilizer Industry.....	38
2.2.8 Restrict of Environment Protection Policy of P-fertilizer Industry.....	38
2.2.9 Integrated Estimates of Policy Environment and Prospect of P-fertilizer Industry.....	39
2.3 Potential Growth of Consumption of P-fertilizer.....	40
2.3.1 Potential Growth of Consumption of P-fertilizer in Agriculture.....	40
2.3.1.1 Major Factors Influencing the Consumption of P-fertilizer in Agriculture.....	40
Figure 2.1 Total Planting Areas of Crops in China.....	40



2.3.1.2 The impact of subsidies on agricultural supplies to P-fertilizer consumption.....	40
2.3.1.3 Influence of Returns of Agricultural Products on P-fertilizer Consumption.....	40
Figure 2.2 Profit of major agricultural cultivation in China.....	41
2.3.1.4 Changing Trend of Crops Fertilization of P-fertilizer in Agriculture.....	41
Figure 2.3 Agricultural P-fertilizer application rate.....	42
Figure 2.4 Crop SSP costs.....	42
Figure 2.5 Crops DAP costs.....	43
2.3.2 Prospect of Export of P-fertilizer	43
2.3.2.1 Predictions of Consumption in the International P-fertilizer Market.....	43
Figure 2.6 International DAP prices	44
Figure 2.7 International MAP prices	44
2.3.2.2 Prospect of Export of P-fertilizer in China.....	44
Figure 2.8 Export volume of phosphate fertilizer.....	45
Figure 2.9 Export volume of phosphate fertilizer by variety.....	46
2.3.3 Prospect of Potential Growth of Consumption of P-fertilizer.....	46
Figure 2.10 Demand of phosphate fertilizer in China	46
Figure 2.11 Demand of DAP in China	47
2.4 Analysis of Support Capability in the P-fertilizer Industry.....	47
2.4.1 Potential Growth of P-fertilizer Output.....	47
Figure 2.12 Output of phosphate fertilizer in China	48
Figure 2.13 Output of phosphate fertilizer by varieties in China	48
2.4.2 Predictions of Layout of P-fertilizer Production.....	48
2.4.3 Prospect of P-fertilizer Exports.....	49
Figure 2.14 Imports of phosphate fertilizer.....	49
2.4.4 Potential Growth of Support Capability of P-fertilizer.....	49
2.5 Analysis of Material Supply of P-fertilizer Industry.....	50
2.5.1 Analysis of Supply Capability of Phosphorite in P-fertilizer Industry.....	50
2.5.1.1 Supply Prospect of Phosphorite Used for P-fertilizer	50
Figure 2.15 Output of phosphate rock in China.....	51
2.5.1.2 Regional Layout and Transport Conditions of Phosphorite.....	51
Table 2.2 Distribution of phosphate rock production	51
2.5.1.3 Prospect of Export of Phosphorite in China.....	52
2.5.2 Analysis of Supply Capability of Sulfur in P-fertilizer Industry.....	52
2.5.2.1 Supply Prospect of Sulfur Used for P-fertilizer.....	52
2.5.2.2 Prospect of Export of Sulfur in China.....	52
Figure 2.16 Imports volume of sulphur and sulphuric acid	53
2.5.3 Analysis of Supply Capability of Other Materials.....	53
2.5.4 Integrated Estimation & Prospect of Supply Capability of Materials in P-fertilizer Industry.....	53
2.6 Current Competitiveness & Prospect in P-fertilizer Industry	54
2.6.1 Analysis & Prospect of Profit Margin in P-fertilizer Industry.....	54



Figure 2.17 Profit margins of phosphate fertilizer industry in China	54
2.6.2 Analysis & Prospect of Cost in P-fertilizer Industry.....	54
Table 2.3 Costs and expenses of the phosphate fertilizer industry 2003-2008	55
Table 2.4 Costs of SSP production.....	55
2.6.3 Analysis & Prospect of Competitiveness in P-fertilizer Industry.....	55
2.6.3.1 Profitability in P-fertilizer Industry.....	55
Table 2.5 Profit rate of net assets in the phosphate fertilizer industry 2003-2008	55
Table 2.6 Loss-making of the phosphate fertilizer industry 2003-2008	56
2.6.3.2 Development Capability in P-fertilizer Industry.....	56
Table 2.7 Development capacity in the phosphate fertilizer industry, 2003-2008	56
2.6.3.3 Capability against Risks in P-fertilizer Industry.....	56
2.6.4 Analysis of Competitiveness of P-fertilizer Enterprises by Region.....	57
2.6.5 Analysis of Competitiveness of P-fertilizer Enterprises by Scale.....	57
2.6.6 Integrated Estimation & Prospect of Competitiveness in P-fertilizer Industry.....	57
2.7 Analysis of Growth Capability of P-fertilizer Industry.....	57
2.7.1 Lifecycle of P-fertilizer Industry.....	57
2.7.2 Growth and Fluctuation of P-fertilizer Industry.....	58
2.7.3 Changing Trend of Proportion of P-fertilizer Industry.....	58
Table 2.8 Proportion of P-fertilizer Industry.....	58
2.7.4 Prospect of Reorganization and Mergence of P-fertilizer Industry.....	58
2.7.5 Integrated Estimation & Prospect of Growth Capability of P-fertilizer Industry.....	59
2.8 Estimations of Transport Conditions of N-fertilizer Industry.....	59
2.8.1 Regional Layout of Major P-fertilizer Producing Enterprises.....	59
2.8.2 Main Factors Influencing P-fertilizer Transport Cost	59
2.8.3 Transport Conditions of P-fertilizer by Train	60
2.8.4 Transport Conditions of P-fertilizer by Road.....	60
2.8.5 Integrated Estimation & Prospect of Transport Conditions of P-fertilizer Industry.....	60
2.9 Feasibility Analysis of Constructing Overseas Production Base of P-fertilizer Industry.....	61
2.9.1 Analysis of Production Cost.....	61
2.9.2 Analysis of Product Price.....	61
2.9.3 Analysis of Transport Conditions.....	61
2.9.4 Analysis of Overseas Investment Policies.....	61
2.9.5 Integrated Estimation of Feasibility.....	62
2.10 Estimations of Investment Value of P-fertilizer Industry	62
3 K-fertilizer.....	63
3.1 Overview of K-fertilizer Industry.....	63
3.2 Analysis of Policy Environment and Prospect of K-fertilizer Industry.....	63



3.2.1 Policy of K-fertilizer Industry.....	63
3.2.2 Resource Policy of K-fertilizer Industry.....	63
3.2.3 Import & Export Policy of K-fertilizer Industry.....	64
Table 3.1 Export tariff rates of K-fertilizer in China (4.20-9.30/2008)	64
3.2.4 Price Policy of K-fertilizer Industry.....	64
3.2.5 Revenue Policy of K-fertilizer Industry.....	65
3.2.6 Investment Policy of K-fertilizer Industry.....	65
3.2.7 Transport Policy of K-fertilizer Industry.....	65
3.2.8 Restrict of Environment Protection Policy of K-fertilizer Industry.....	65
3.2.9 Integrated Estimates of Policy Environment and Prospect of K-fertilizer Industry.....	66
3.3 Potential Growth of Consumption of K-fertilizer.....	66
3.3.1 Major Factors Influencing the Consumption of K-fertilizer in Agriculture.....	66
Figure 3.1 Growing acreage of K-fertilizer crop.....	67
Figure 3.2 Agricultural K-fertilizer application rate.....	67
Figure 3.3 Crop K-fertilizer costs.....	68
3.3.2 The impact of subsidies on agricultural supplies to P-fertilizer consumption.....	68
3.3.3 The impact on potash fertilizer consumption using fertilizer by soil testing.....	68
3.3.4 Prospect of Potential Growth of Consumption of K-fertilizer.....	69
Figure 3.4 Demand of K-fertilizer in China.....	69
3.4 Analysis of Support Capability in the K-fertilizer Industry.....	69
3.4.1 Potential Growth of K-fertilizer Output.....	69
Figure 3.5 Output of K-fertilizer in China.....	70
3.4.2 Predictions of Layout of K-fertilizer Production.....	70
3.4.3 Prospect of K-fertilizer Exports.....	70
Figure 3.6 International price of K-fertilizer.....	71
Figure 3.7 Import volume of K-fertilizer	72
3.4.4 Potential Growth of Support Capability of K-fertilizer.....	72
3.5 Analysis of Supply Capability of Potash in K-fertilizer Industry.....	72
3.5.1 Supply Prospect of Potash Used for K-fertilizer.....	72
3.5.2 Supply Prospect of ocean Potash resources.....	72
3.5.3 Integrated Estimation & Prospect of Supply Capability of Potash in K-fertilizer Industry.....	73
3.6 Current Competitiveness & Prospect in K-fertilizer Industry.....	73
3.6.1 Analysis & Prospect of Profit Margin in K-fertilizer Industry.....	73
Figure 3.8 Profit margins of K-fertilizer industry in China	74
3.6.2 Analysis & Prospect of Cost in K-fertilizer Industry.....	74
Table 3.2 Costs and expenses of the K-fertilizer industry 2003-2008	74
Table 3.3 Costs of K-fertilizer production.....	75
3.6.3 Analysis & Prospect of Competitiveness in K-fertilizer Industry.....	75
3.6.3.1 Profitability in K-fertilizer Industry.....	75



Table 3.4 Profit rate of net assets in the K-fertilizer industry 2003-2008	75
Table 3.5 Loss-making of the K-fertilizer industry 2003-2008	75
3.6.3.2 Development Capability in K-fertilizer Industry.....	75
Table 3.6 Development capacity in K-fertilizer industry, 2003-2008	76
3.6.3.3 Capability against Risks in K-fertilizer Industry.....	76
3.6.4 Integrated Estimation & Prospect of Competitiveness in K-fertilizer Industry.....	76
3.7 Analysis of Growth Capability of K-fertilizer Industry.....	76
3.7.1 Lifecycle of K-fertilizer Industry.....	76
3.7.2 Growth and Fluctuation of K-fertilizer Industry.....	77
3.7.3 Changing Trend of Proportion of K-fertilizer Industry.....	77
Table 3.7 Proportion of K-fertilizer Industry.....	77
3.7.4 Prospect of Reorganization and Mergence of K-fertilizer Industry.....	77
3.7.5 Integrated Estimation & Prospect of Growth Capability of K-fertilizer Industry.....	78
3.8 Estimations of Transport Conditions of K-fertilizer Industry.....	78
3.8.1 Regional Layout of Major K-fertilizer Producing Enterprises.....	78
3.8.2 The impact of railway construction on transport of K-fertilizer	78
3.8.3 Transport evaluation of Qinghai K-fertilizer	78
3.8.4 Integrated Estimation & Prospect of Transport Conditions of K-fertilizer Industry.....	79
3.9 Feasibility Analysis of Constructing Overseas Production Base of K-fertilizer Industry.....	79
3.10 Estimations of Investment Value of K-fertilizer Industry	79
4 Compund fertilizer.....	81
4.1 Overview of compund fertilizer Industry.....	81
4.2 Analysis of Policy Environment and Prospect of compund fertilizer Industry.....	81
4.2.1 Policy of compund fertilizer Industry.....	81
4.2.2 Import & Export Policy of compund fertilizer Industry.....	81
Table 4.1 Export tariff rates of compound fertilizer (4.20-9.30/2008)	81
4.2.3 Price Policy of compund fertilizer Industry.....	82
4.2.4 Revenue Policy of compund fertilizer Industry.....	82
4.2.5 Investment Policy of compund fertilizer Industry.....	82
4.2.6 Integrated Estimates of Policy Environment and Prospect of compund fertilizer Industry.....	82
4.3 Potential Growth of Consumption of compund fertilizer.....	83
4.3.1 Major Factors Influencing the Consumption of compund fertilizer in Agriculture.....	83
4.3.2 Changing Trend of Crops Fertilization of compund fertilizer in Agriculture.....	83
Figure 4.1 Agricultural compund fertilizer application rate	84
Figure 4.2 Crop compund fertilizer costs(1).....	84
Figure 4.3 Crop compund fertilizer costs(2).....	85



Figure 4.4 Crop NPK costs(1)	85
Figure 4.5 Crop NPK costs(2)	86
4.3.3 Export of compound fertilizer	
Figure 4.6 Export volume of compound fertilizer.....	86
Figure 4.7 Export volume of NPK	87
4.3.4 Prospect of Potential Growth of Consumption of compound fertilizer.....	87
Figure 4.8 Demand of compound fertilizer.....	88
4.4 Analysis of Support Capability in the compound fertilizer Industry.....	88
4.4.1 Potential Growth of compound fertilizer Output.....	88
Figure 4.9 Out put of compound fertilizer.....	88
4.4.2 Predictions of Layout of compound fertilizer Production.....	88
4.4.3 Prospect of compound fertilizer Exports.....	88
Figure 4.10 International prices of NPK.....	89
Figure 4.11 Import volume of compound fertilizer in China.....	89
Figure 4.12 Import volume of NPK in China.....	90
4.4.4 Potential Growth of Support Capability of compound fertilizer.....	90
4.5 Current Competitiveness & Prospect in compound fertilizer Industry	90
4.5.1 Analysis & Prospect of Profit Margin in compound fertilizer Industry.....	90
Figure 4.13 Profit Margin of compound fertilizer in China.....	91
4.5.2 Analysis & Prospect of Cost in compound fertilizer Industry.....	91
Table 4.2 Costs and expenses of compound fertilizer in China 2003-2008	91
Table 4.3 Costs of compound fertilizer production.....	91
4.5.3 Analysis & Prospect of Competitiveness in compound fertilizer Industry.....	92
4.5.3.1 Profitability in compound fertilizer Industry.....	92
Table 4.4 Profit rate of net assets in the compound fertilizer industry 2003-2008	92
Table 4.5 Loss-making of the compound fertilizer industry 2003-2008	92
4.5.3.2 Development Capability in compound fertilizer Industry.....	92
Table 4.6 Development Capability in compound fertilizer Industry 2003-2007.....	92
4.5.3.3 Capability against Risks in compound fertilizer Industry.....	93
4.5.4 Integrated Estimation & Prospect of Competitiveness in compound fertilizer Industry.....	93
4.6 Analysis of Growth Capability of compound fertilizer Industry.....	93
4.6.1 Lifecycle of compound fertilizer Industry.....	93
4.6.2 Growth and Fluctuation of compound fertilizer Industry.....	93
4.6.3 Changing Trend of Proportion of compound fertilizer Industry.....	93
Table 4.7 Proportion of compound fertilizer Industry.....	94
4.6.4 Prospect of Reorganization and Mergence of compound fertilizer Industry.....	94
4.6.5 Integrated Estimation & Prospect of Growth Capability of compound fertilizer Industry.....	94
4.7 Estimations of Transport Conditions of compound fertilizer Industry.....	94
4.7.1 Regional Layout of Major compound fertilizer Producing Enterprises.....	94
4.7.2 Evaluation of preferential policies for the transport of compound fertilizer.....	95



4.7.3 Transport Conditions of compound fertilizer.....	95
4.8 Estimations of Investment Value of NPK Industry	95
5 Other Fertilizers	96
5.1 Organic Fertilizer.....	96
5.1.1 Overview of organic fertilizer industry.....	96
5.1.2 Analysis and Prospect of Policy Environment	96
5.1.3 Analysis of Demand Situation.....	96
Figure 5.1 Consumption of commercialization organic fertilizer in China.....	97
5.1.4 Analysis of Material Supply Situation.....	97
Figure 5.2 Production capacity and output of organic fertilizer.....	97
5.1.5 Analysis of Material Supply Situation.....	98
5.1.6 Analysis of Profit Margin and Cost	98
Figure 5.3 Profit margins of organic fertilizer industry in China	98
Table 5.1 Costs and expenses of organic fertilizer industry 2003-2008	98
5.1.7 Estimations of Investment Value of Organic Fertilizer.....	99
5.2 Controlled Release Fertilizer.....	99
5.2.1 Overview of controlled release fertilizer industry.....	99
5.2.2 Analysis and Prospect of Policy Environment	99
5.2.3 Analysis of Supply Situation.....	99
5.2.4 Analysis of Demand Situation.....	100
5.2.5 Analysis of Material Supply Situation.....	100
5.2.6 Analysis of Profit Margin and Cost	100
Figure 5.4 Profit Margin of controlled release fertilizer industry.....	101
5.2.7 Estimations of Investment Value of Controlled Release Fertilizer.....	101
6 Key enterprises.....	102
6.1 Yunnan Yuntianhua Co., Ltd.....	102
Table 6.1 The Economic Index of Yunnan Yuntianhua Co., Ltd.....	102
6.2 Chongqing Jian Feng Chemical Co., Ltd	102
Table6.2 The Economic Index of Chongqing Jian Feng Chemical Co., Ltd.....	103
6.3 Sichuan Lutianhua Co., Ltd.....	103
Table 6.3 The Economic Index of Sichuan Lutianhua Co., Ltd.....	104
6.4 Shandong Luxi Chemical Co.,Ltd.....	104
Table 6.4 The Economic Index of Shandong Luxi Chemical Co., Ltd.....	104
6.5 Qinghai Salt Lake Potash Co., Ltd.....	105
Table 6.5 The Economic Index of Qinghai Salt Lake Potash Co., Ltd.....	105
6.6 Sichuan Meifeng Chemical Industry Co., Ltd.....	105
Talbe 6.6 The Economic Index of Sichuan Meifeng Chemical Industry Co., Ltd.....	106
6.7 Hubei Yihua Chemical Industry Co., LTD.....	106



Table 6.7 The Economic Index of Hubei Yihua Chemical Industry Co., LTD.....	107
6.8 Sichuan Chemical Co., Ltd	107
Table 6.8 The Economic Index of Sichuan Chemical Co., Ltd	108
6.9 Xinjiang Luobupo Potash Co., Ltd.....	108
Table 6.9 The Economic Index of Xinjiang Luobupo Potash Co., Ltd.....	109
6.10 Anhui Liuguo Chemical Co., Ltd.....	109
Table 6.10 The Economic Index of Anhui Liuguo Chemical Co., Ltd.....	109
6.11 Shandong Hualu-Hengsheng Chemical Co., Ltd	110
Table 6.11 The Economic Index of Shandong Hualu-Hengsheng Chemical Co., Ltd	110
6.12 China Bulechemical Ltd.....	110
Table 6.12 The Economic Index of China Bulechemical Ltd.....	111
6.13 Wengfu Group.....	111
Table 6.13 The Economic Index of Wengfu Group.....	112
6.14 Sinofert Holdings Ltd.....	112
Table 6.14 The Economic Index of Sinofert Holdings Ltd.....	113
6.15 Shanxi Lanhua Sci-Tech Venture Co., Ltd	113
Table 6.15 The Economic Index of Shanxi Lanhua Sci-Tech Venture Co., Ltd	113
7 Conclusion: Assessment of investment value for chemical fertilizer industry in China.....	114
7.1 Overall assessment and conclusions	114
7.2 Comparative analysis of investment value in sub-sector of fertilizer	114

APPENDIX Table & Figure

Fertilizer

- Talbe1, Economic Indicators of Fertilizer Industry, 2002-2007
Table2, China Fertilizer Industry Investment, 2005-2007
Table3, Chemical Fertilizer Balance Sheet, 2004-2015
Table4, Imports by Major Chemical Fertilizer Products, 2000-2007
Table5, Exports by Major Chemical Fertilizer Products, 2000-2007
Table6, Chemical Fertilizer Production by Provinces, 2000-2007
Table7, Chemical Fertilizer Consumption, 2000-2007
Table8, China's Acreage of Crop Plant,1990-2007
Table9, Chemical Fertilizer Cost of Crops in China , 1990-2007

N-Fertilizer

- Table10, N-Fertilizer Balance Sheet, 2004-2015
Table11, Balance Sheet of Urea in China, 2004-2015
Table12, N-Fertilizer Production by Variety, 2000-2007
Table13, N-Fertilizer Production by Provinces, 2003-2007
Table14, Urea Production by Provinces, 2003-2007
Table15, China's Urea Exports by Destination Country, 2003-2007
Table16, China's Urea Exports by Customs, 2003-2007
Table17, China's Urea Exports by Provinces, 2003-2007
Table18, China's AS Exports by Destination Country, 2003-2007

Table19, China's Ammonium Chloride Exports by Destination Country, 2003-2007

Table20, China's Ammonium Nitrate Exports by Destination Country, 2003-2007

Table21, N-Fertilizer Consumption by Provinces, 2003-2007

Table22, N-Fertilizer Cost of Crops, 1998-2007

Table23, Urea Cost of Crops, 1998-2007

Table24, ABC Cost of Crops, 1998-2007

Figure1, Producer's Price of Urea in China, 2003-2008

Figure2, Producer's Price of ABC in China, 2003-2008

Figure3, Producer's Price of AS in China, 2003-2008

Figure4, Producer's Price of Ammonium Chloride in China, 2003-2008

Figure5, Producer's Price of Liquid ammonia in China, 2003-2008

P-Fertilizer

Table25, P-Fertilizer Balance Sheet, 2004-2015

Table26, P-Fertilizer Production by Variety, 2000-2007

Table27, P-Fertilizer Production by Provinces, 2003-2007

Table28, China's SSP & TSP Exports by Destination Country, 2003-2007

Table29, P-Fertilizer Consumption by Provinces 2003-2007

Table30, P-Fertilizer Cost of Crops, 1998-2007

Table31, SSP & TSP Cost of Crops, 1998-2007

Figure6, Producer's Price of SSP in China, 2003-2008

Figure7, Producer's Price of TSP in China, 2003-2008

K-Fertilizer

Table32, K-Fertilizer Balance Sheet, 2004-2015

Table33, K-Fertilizer Production by Variety, 2000-2007

Table34, K-Fertilizer Production by Provinces, 2003-2007

Table35, K-Fertilizer Consumption by Provinces, 2003-2007

Table36, China's MOP Imports by Country Original, 2003-2007

Table37, China's MOP Imports by Customs, 2003-2007

Table38, China's MOP Imports by Provinces, 2003-2007

Table39, China's SOP Imports by Country Original, 2003-2007

Table40, China's SOP Imports by Customs, 2003-2007

Table41, China's SOP Imports by Provinces, 2003-2007

Table42, K-Fertilizer Cost of Crops, 1998-2007

Table43, MOP Cost of Crops, 1998-2007

Figure8, Producer's Price of MOP in China, 2003-2008

Figure9, Producer's Price of SOP in China, 2003-2008

Compound Fertilizer

Table44, Compound Fertilizer Balance Sheet, 2004-2015

Table45, DAP Balance Sheet, 2004-2015, 2004-2015

Table46, Compound Fertilizer Production by Provinces, 2003-2007

Table47, Compound Fertilizer Consumption by Provinces, 2003-2007

Table48, China's NPK Imports by Country Original, 2003-2007

Table49, China's NPK Imports by Customs, 2003-2007



- Table50, China's NPK Imports by Provinces, 2003-2007
Table51, China's NPK Exports by Destination Country, 2003-2007
Table52, China's NPK Exports by Customs, 2003-2007
Table53, China's DAP Exports by Destination Country, 2003-2007
Table54, China's DAP Exports by Customs, 2003-2007
Table55, China's MAP Exports by Destination Country, 2003-2007
Table56, Compound Fertilizer Cost of Crops, 1998-2007
Table57, NPK Cost of Crops, 1998-2007
Table58, DAPCost of Crops, 1998-2007
Figure10, Producer's Price of NPK in China, 2003-2008
Figure11, Producer's Price of DAP in China, 2003-2008
Figure12, Producer's Price of MAP in China, 2003-2008
- Raw Material of Chemical Fertilizer**
- Table59, China's Production by Major Products,, 2003-2007
Table60, China's Import by Major Products, 2003-2007
Table61, China's Export by Major Products, 2003-2007
Table62, China Phosphorite Production by Provinces, 2003-2007
Table63, China Sulphuric Acid Production by Provinces, 2003-2007
Table64, China Ammonia Production by Provinces, 2003-2007
Table65, China's Sulfur Import by Country Original, 2003-2007
Table66, China's Sulfur Import by Customs, 2003-2007
Table67, China Phosphorite Exports by Destination Country, 2003-2007
Table68, China Phosphorite Exports by Customs, 2003-2007