Background

Since the publication of “Report on Analysis of Fertilizer Demand in China 1998-2003” in November 2004, with our continuous research on China fertilizer market and analysis of crops production and fertilizer demand in China, we have been conducted systematic analysis and research of the demand changes for different fertilizers by various agricultural crops in different regions of China in the past decade and published this report series.

The whole report series is composed by four reports:

“Analysis Report of Nitrogen Fertilizer Demand in China”
“Analysis Report of Phosphate Fertilizer Demand in China”
“Analysis Report of Potash Fertilizer Demand in China”
“Analysis Report of Compound Fertilizer Demand in China”

The clients can purchase one or more based on demand.

The crops mentioned in the report series include main grain crops, vegetables, fruits, oil-bearing crops, sugar crops, tuber crops, fiber crops, and tobacco etc.

The main chemical fertilizer categories in the report series include: urea, ammonia bicarbonate (ABC), diammonium (DAP), single super phosphate (SSP), muriate of potash (MOP) and compound fertilizers (complex fertilizer and mixed fertilizer), nitrogen fertilizer, phosphate fertilizer and potash fertilizer.

The main contents and characteristics:
1. Changes in per-unit-area application amount of different fertilizers in different areas for different crops
2. Changes in demand for different fertilizers in different areas from different crops
3. Changes in demand for different fertilizers in different areas
(4) Changes in fertilizer demand in different areas from different crops

(5) Distribution characteristics and changes in the production of key producers of different fertilizer categories

(6) Supply-demand characteristics and price changes of different fertilizer categories

(7) Supply-demand situation and price trend forecast of different fertilizer in china.

**Figure, Research Content & Research Ideas**

- Distribution of production of various Crops in China
  - Regional sown acreage of various crops
  - Applied quantity per unit area of different chemical fertilizers for various agricultural crops by region
  - Total applied quantity of different chemical fertilizers for various agricultural crops
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