



---

# **Report of Analysis on China's Fertilizer Demand**

**Finished in January, 2004**

---

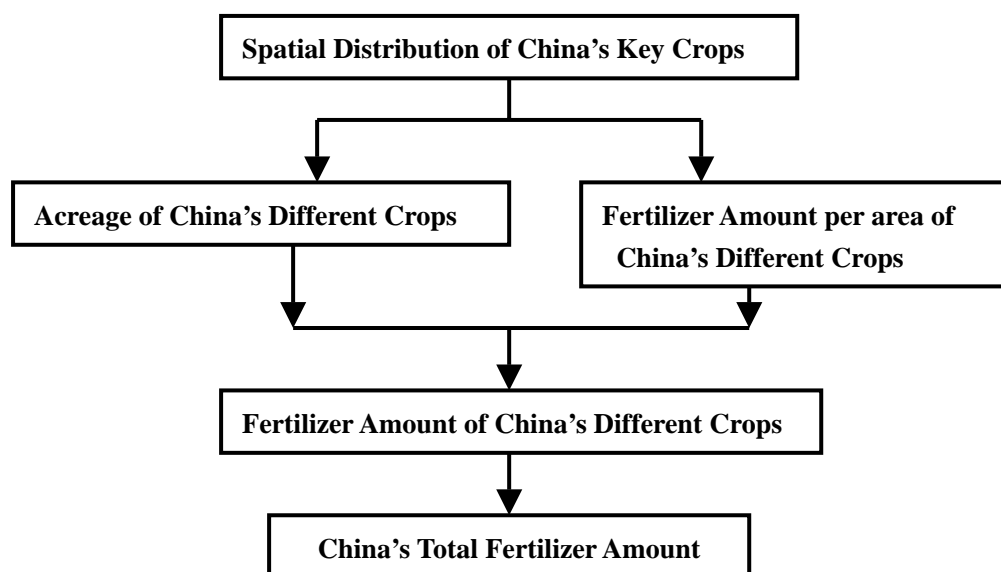
# Report of Analysis on China's Fertilizer Demand (Summary)

Based on the sown area of different crops in different regions and their variation, as well as the different crop's requirement to the kinds of fertilizers and amount, this report analyses China's demand for fertilizers.

Analyzing China's demand for different kinds of fertilizers will lay a solid foundation of studying the balance of fertilizer demand and supply of China.

Based on the continue track and systemically study on China's fertilizer supply and Demand, March,2003 began.

## Research Structure



Subscription Price: US\$1,500

**Part One**

**Spatial Distribution of China's Key Agricultural Crops**

- 1.1 Spatial distribution of China's grain production
  - 1.1.1 Spatial distribution analysis of China's rice production
  - 1.1.2 Spatial distribution analysis of China's wheat production
  - 1.1.3 Spatial distribution analysis of China's corn production
- 1.2 Spatial distribution analysis of China's cotton production
- 1.3 Spatial distribution analysis of three key oilseed production in China
  - 1.3.1 Spatial distribution analysis of China's soybean production
  - 1.3.2 Spatial distribution analysis of China's peanut production
  - 1.3.3 Spatial distribution analysis of China's rapeseed production
- 1.4 Spatial distribution analysis of China's sugar crops production
  - 1.4.1 Spatial distribution analysis of China's sugar cane production
  - 1.4.2 Spatial distribution analysis of China's sugar beet production
- 1.5 Spatial distribution characteristic of China's fruit production
- 1.6 Spatial distribution analysis of China's vegetable production

**Part Two**

**Analysis of Sown Acreage Variation of China's Major Crops in Different Regions (1979-2002)**

- 2.1 Sown acreage variation analysis of China's grain
  - 2.1.1 Sown acreage variation analysis of China's rice
  - 2.1.2 Sown acreage variation analysis of China's wheat
  - 2.1.3 Sown acreage variation analysis of China's corn
- 2.2 Sown acreage variation analysis of China's cotton
- 2.3 Sown acreage variation analysis of three key oil seed crops in China
  - 2.3.1 Sown acreage variation analysis of China's soybean
  - 2.3.2 Sown acreage variation analysis of China's peanut
  - 2.3.3 Sown acreage variation analysis of China's rapeseed
- 2.4 Sown acreage variation analysis of China's sugar
- 2.5 Sown acreage variation analysis of China's vegetable by variety in different regions

**Part Three**

**China's Fertilizer Usage Analysis for Grain in Different Regions**

- 3.1 China's fertilizer usage for rice in different regions
  - 3.1.1 China's fertilizer usage for the early-season rice in different regions
  - 3.1.2 China's fertilizer usage for single cropping rice in different regions
  - 3.1.3 China's fertilizer usage for late rice in different regions
- 3.2 China's fertilizer usage for wheat in different regions
- 3.3 China's fertilizer usage for corn in different regions
- 3.4 China's fertilizer usage for the rest grains in different regions

## **Report of Analysis on China's Fertilizer Demand**

### **Part Four**

#### **China's Fertilizer Usage Analysis for Cotton in Different Regions**

### **Part Five**

#### **China's Fertilizer Usage Analysis for Oilseed in Different Regions**

- 5.1 China's fertilizer usage for soybean in different regions
- 5.2 China's fertilizer usage for rapeseed in different regions
- 5.3 China's fertilizer usage for peanut in different regions
- 5.4 China's fertilizer usage for the rest oil crops in different regions

### **Part Six**

#### **China's Fertilizer Usage Analysis for Sugar in Different Regions**

- 6.1 China's fertilizer usage for sugarcane in different regions
- 6.2 China's fertilizer usage for sugar beet in different regions

### **Part Seven**

#### **China's Fertilizer Usage Analysis for Fruit by Variety in Different Regions**

- 7.1 China's fertilizer usage for apple in different regions
- 7.2 China's fertilizer usage for orange in different regions
- 7.3 China's fertilizer usage for mandarin in different regions

### **Part Eight**

#### **China's Fertilizer Usage Analysis for Vegetable by Variety**

- 8.1 China's fertilizer usage for tomato in different regions
- 8.2 China's fertilizer usage for cucumber in different regions
- 8.3 China's fertilizer usage for eggplant in different regions
- 8.4 China's fertilizer usage for cabbage in different regions
- 8.5 China's fertilizer usage for sweet capsicum in different regions
- 8.6 China's fertilizer usage for Chinese cabbage in different regions
- 8.7 China's fertilizer usage for potato in different regions
- 8.8 China's fertilizer usage for celery in different regions
- 8.9 China's fertilizer usage for lettuce in different regions
- 8.10 China's fertilizer usage for garlic sprouts in different regions
- 8.11 China's fertilizer usage for cauliflower in different regions
- 8.12 China's fertilizer usage for rape in different regions
- 8.13 China's fertilizer usage for radish in different regions
- 8.14 China's fertilizer usage for spinach in different regions
- 8.15 China's fertilizer usage for green bean in different regions

### **Part Nine**

#### **Estimation of China's Fertilizer Quantity**

- 9.1 Estimation of China's fertilizer demand (total)
- 9.2 Estimation of China's urea demand
- 9.3 Estimation of China's ammonium bicarbonate (ABC) demand

## **Report of Analysis on China's Fertilizer Demand**

9.4 Estimation of China's DAP demand

9.5 Estimation of China's ammonium nitrate demand

9.6 Estimation of China's calcium superphosphate demand

9.7 Estimation of China's potassium chloride demand

9.8 Estimation of China's compound fertilizer demand

### **Appendix:**

Map1 Spatial distribution of China's early rice

Map2 Spatial distribution of China's single cropping rice

Map3 Spatial distribution of China's late rice

Map4 Spatial distribution of China's wheat

Map5 Spatial distribution of China's corn

Map6 Spatial distribution of China's cotton

Map7 Spatial distribution of China's soybean

Map8 Spatial distribution of China's peanut

Map9 Spatial distribution of China's rapeseed

Map10 Spatial distribution of China's sugarcane

Map11 Spatial distribution of China's sugar beet

Table1 Plantation acreage variation of China's early rice in different regions (1979-2002)

Table2 Plantation acreage variation of China's single cropping rice in different regions (1979-2002)

Table3 Plantation acreage variation of China's late rice in different regions (1979-2002)

Table4 Plantation acreage variation of China's wheat in different regions (1979-2002)

Table5 Plantation acreage variation of China's corn in different regions (1979-2002)

Table6 Plantation acreage variation of China's cotton in different regions (1979-2002)

Table7 Plantation acreage variation of China's soybean in different regions (1979-2002)

Table8 Plantation acreage variation of China's peanut in different regions (1979-2002)

Table9 Plantation acreage variation of China's rapeseed in different regions (1979-2002)

Table10 Acreage of China's fruit in different regions (1979-2002)

Table11 Plantation acreage variation of China's vegetable by variety in different regions (1979-2002)

Table12-1 China's urea amount per area of early rice in different regions

Table12-2 China's ammonium bicarbonate (ABC) amount per area of early rice in different regions

Table12-3 China's DAP amount per area of early rice in different regions

Table12-4 China's ammonium nitrate amount per area of early rice in different regions

Table12-5 China's calcium superphosphate amount per area of early rice in different

## **Report of Analysis on China's Fertilizer Demand**

regions

Table12-6 China's potassium chloride amount per area of early rice in different regions

Table12-7 China's compound fertilizer amount per area of early rice in different regions

Table12-8, China's fertilizer amount per area of early rice in different regions

Table12-9, China's fertilizer amount of early rice in different regions

Table13-1 China's urea amount per area of single cropping rice in different regions

Table13-2 China's ammonium bicarbonate (ABC) amount per area of single cropping rice in different regions

Table13-3 China's DAP amount per area of single cropping rice in different regions

Table13-4 China's ammonium nitrate amount per area of single cropping rice in different regions

Table13-5 China's calcium superphosphate amount per area of single cropping rice in different regions

Table13-6 China's potassium chloride amount per area of single cropping rice in different regions

Table13-7 China's compound fertilizer amount per area of single cropping rice in different regions

Table13-8, China's fertilizer amount per area of single cropping rice in different regions

Table13-9, China's fertilizer amount of single cropping rice in different regions

Table14-1 China's urea amount per area of late rice in different regions

Table14-2 China's ammonium bicarbonate (ABC) amount per area of late rice in different regions

Table14-3 China's DAP amount per area of late rice in different regions

Table14-4 China's ammonium nitrate amount per area of late rice in different regions

Table14-5 China's calcium superphosphate amount per area of late rice in different regions

Table14-6 China's potassium chloride amount per area of late rice in different regions

Table14-7 China's compound fertilizer amount per area of late rice in different regions

Table14-8, China's fertilizer amount per area of late rice in different regions

Table14-9, China's fertilizer amount of late rice in different regions

Table15-1 China's urea amount per area of wheat in different regions

Table15-2 China's ammonium bicarbonate (ABC) amount per area of wheat in different regions

Table15-3 China's DAP amount per area of wheat in different regions

Table15-4 China's ammonium nitrate amount per area of wheat in different regions

Table15-5 China's calcium superphosphate amount per area of wheat in different regions

## **Report of Analysis on China's Fertilizer Demand**

Table15-6 China's potassium chloride amount per area of wheat in different regions

Table15-7 China's compound fertilizer amount per area of wheat in different regions

Table15-8, China's fertilizer amount per area of wheat in different regions

Table15-9, China's fertilizer amount of wheat in different regions

Table16-1 China's urea amount applied for per area of corn in different regions

Table16-2 China's ammonium bicarbonate (ABC) amount per area of corn in different regions

Table16-3 China's DAP amount per area of corn in different regions

Table16-4 China's ammonium nitrate amount per area of corn in different regions

Table16-5 China's calcium superphosphate amount per area of corn in different regions

Table16-6 China's potassium chloride amount per area of corn in different regions

Table16-7 China's compound fertilizer amount per area of corn in different regions

Table16-8, China's fertilizer amount per area of corn in different regions

Table16-9, China's fertilizer amount of corn in different regions

Table17-1 China's urea amount applied for per area of cotton in different regions

Table17-2 China's ammonium bicarbonate (ABC) amount per area of cotton in different regions

Table17-3 China's DAP amount per area of cotton in different regions

Table17-4 China's ammonium nitrate amount per area of cotton in different regions

Table17-5 China's calcium superphosphate amount per area of cotton in different regions

Table17-6 China's potassium chloride amount per area of cotton in different regions

Table17-7 China's compound fertilizer amount per area of cotton in different regions

Table17-8, China's fertilizer amount per area of cotton in different regions

Table17-9, China's fertilizer amount of cotton in different regions

Table18-1 China's urea amount applied for per area of Soybean in different regions

Table18-2 China's ammonium bicarbonate (ABC) amount per area of soybean in different regions

Table18-3 China's DAP amount per area of soybean in different regions

Table18-4 China's ammonium nitrate amount per area of soybean in different regions

Table18-5 China's calcium superphosphate amount per area of soybean in different regions

Table18-6 China's potassium chloride amount per area of soybean in different regions

Table18-7 China's compound fertilizer amount per area of soybean in different regions

Table18-8, China's fertilizer amount per area of soybean in different regions

Table18-9, China's fertilizer amount of soybean in different regions

Table19-1 China's urea amount per area of rapeseed in different regions

Table19-2 China's ammonium bicarbonate (ABC) amount per area of rapeseed in

## **Report of Analysis on China's Fertilizer Demand**

different regions

Table19-3 China's DAP amount per area of rapeseed in different regions

Table19-4 China's ammonium nitrate Amount per area of rapeseed in different regions

Table19-5 China's calcium superphosphate amount per area of rapeseed in different regions

Table19-6 China's potassium chloride amount per area of rapeseed in different regions

Table19-7 China's compound fertilizer amount per area of rapeseed in different regions

Table19-8, China's fertilizer amount per area of rapeseed in different regions

Table19-9, China's fertilizer amount of rapeseed in different regions

Table20-1 China's urea amount per area of peanut in different regions

Table20-2 China's ammonium bicarbonate (ABC) amount per area of peanut in different regions

Table20-3 China's DAP amount per area of peanut in different regions

Table20-4 China's ammonium nitrate amount per area of peanut in different regions

Table20-5 China's calcium superphosphate amount per area of peanut in different regions

Table20-6 China's potassium chloride amount per area of peanut in different regions

Table20-7 China's compound fertilizer amount per area of peanut in different regions

Table20-8, China's fertilizer amount per area of peanut in different regions

Table20-9, China's fertilizer amount of peanut in different regions

Table21-1 China's urea amount per area of sugarcane in different regions

Table21-2 China's ammonium bicarbonate (ABC) amount per area of sugarcane in different regions

Table21-3 China's DAP amount per area of sugarcane in different regions

Table21-4 China's ammonium nitrate amount per area of sugarcane in different regions

Table21-5 China's calcium superphosphate amount per area of sugarcane in different regions

Table21-6 China's potassium chloride amount per area of sugarcane in different regions

Table21-7 China's compound fertilizer amount per area of sugarcane in different regions

Table21-8, China's fertilizer amount per area of sugarcane in different regions

Table21-9, China's fertilizer amount of sugarcane in different regions

Table22-1 China's urea amount per area of sugar beet in different regions

Table22-2 China's ammonium bicarbonate (ABC) amount per area of sugar beet in different regions

Table22-3 China's DAP amount per area of sugar beet in different regions

Table22-4 China's ammonium nitrate amount per area of sugar beet in different regions

## **Report of Analysis on China's Fertilizer Demand**

Table22-5 China's calcium superphosphate amount per area of sugar beet in different regions

Table22-6 China's potassium chloride amount per area of sugar beet in different regions

Table22-7 China's compound fertilizer amount per area of sugar beet in different regions

Table22-8, China's fertilizer amount per area of sugar beet in different regions

Table22-9, China's fertilizer amount of sugar beet in different regions

Table23-1-1 China's urea amount per area of apple in different regions

Table23-1-2 China's ammonium bicarbonate (ABC) amount per area of apple in different regions

Table23-1-3 China's DAP amount per area of apple in different regions

Table23-1-4 China's ammonium nitrate amount per area of apple in different regions

Table23-1-5 China's calcium superphosphate amount per area of apple in different regions

Table23-1-6 China's potassium chloride amount per area of apple in different regions

Table23-1-7 China's compound fertilizer amount per area of apple in different regions

Table23-1-8, China's fertilizer amount per area of apple in different regions

Table23-1-9, China's fertilizer amount of apple in different regions

Table23-2-1 China's urea amount per area of orange in different regions

Table23-2-2 China's ammonium bicarbonate (ABC) amount per area of orange in different regions

Table23-2-3 China's DAP amount per area of orange in different regions

Table23-2-4 China's ammonium nitrate amount per area of orange in different regions

Table23-2-5 China's calcium superphosphate amount per area of orange in different regions

Table23-2-6 China's potassium chloride amount per area of orange in different regions

Table23-2-7 China's compound fertilizer amount per area of orange in different regions

Table23-2-8, China's fertilizer amount per area of orange in different regions

Table23-3-1 China's urea amount per area of mandarin in different regions

Table23-3-2 China's ammonium bicarbonate (ABC) amount per area of mandarin in different regions

Table23-3-3 China's DAP amount per area of mandarin in different regions

Table23-3-4 China's ammonium nitrate amount per area of mandarin in different regions

Table23-3-5 China's calcium superphosphate amount per area of mandarin in different regions

Table23-3-6 China's potassium chloride amount per area of mandarin in different regions

## **Report of Analysis on China's Fertilizer Demand**

Table23-3-7 China's compound fertilizer amount per area of mandarin in different regions

Table23-3-8, China's fertilizer amount per area of mandarin in different regions

Table23-3-9, China's fertilizer amount of orange and mandarin in different regions

Table24-1-1-1 China's urea amount per area of tomato upland in different regions

Table24-1-1-2 China's ammonium bicarbonate (ABC) amount per area of tomato upland in different regions

Table24-1-1-3 China's DAP amount per area of tomato upland in different regions

Table24-1-1-4 China's ammonium nitrate amount per area of tomato upland in different regions

Table24-1-1-5 China's calcium superphosphate amount per area of tomato upland in different regions

Table24-1-1-6 China's potassium chloride amount per area of tomato upland in different regions

Table24-1-1-7 China's compound fertilizer amount per area of tomato upland in different regions

Table24-1-1-8, China's fertilizer amount per area of tomato upland in different regions

Table24-1-2-1 China's urea amount per area of tomato in the greenhouse in different regions

Table24-1-2-2 China's ammonium bicarbonate (ABC) amount per area of tomato in the greenhouse in different regions

Table24-1-2-3 China's DAP amount per area of tomato in the greenhouse in different regions

Table24-1-2-4 China's ammonium nitrate amount per area of tomato in the greenhouse in different regions

Table24-1-2-5 China's calcium superphosphate amount per area of tomato in the greenhouse in different regions

Table24-1-2-6 China's potassium chloride amount per area of tomato in the greenhouse in different regions

Table24-1-2-7 China's compound fertilizer amount per area of tomato in the greenhouse in different regions

Table24-1-2-8, China's fertilizer amount per area of tomato in the greenhouse in different regions

Table24-2-1-1 China's urea amount per area of cucumber upland in different regions

Table24-2-1-2 China's ammonium bicarbonate (ABC) amount per area of cucumber upland in different regions

Table24-2-1-3 China's DAP amount per area of cucumber upland in different regions

Table24-2-1-4 China's ammonium nitrate amount per area of cucumber upland in different regions

Table24-2-1-5 China's calcium superphosphate amount per area of cucumber upland

## **Report of Analysis on China's Fertilizer Demand**

in different regions

Table24-2-1-6 China's potassium chloride amount per area of cucumber upland in different regions

Table24-2-1-7 China's compound fertilizer amount per area of cucumber upland in different regions

Table24-2-1-8, China's fertilizer amount per area of cucumber upland in different regions

Table24-2-2-1 China's urea amount per area of cucumber in the greenhouse in different regions

Table24-2-2-2 China's ammonium bicarbonate (ABC) amount per area of cucumber in the greenhouse in different regions

Table24-2-2-3 China's DAP amount per area of cucumber in the greenhouse in different regions

Table24-2-2-4 China's ammonium nitrate amount per area of cucumber in the greenhouse in different regions

Table24-2-2-5 China's calcium superphosphate amount per area of cucumber in the greenhouse in different regions

Table24-2-2-6 China's potassium chloride amount per area of cucumber in the greenhouse in different regions

Table24-2-2-7 China's compound fertilizer amount per area of cucumber in the greenhouse in different regions

Table24-2-2-8, China's fertilizer amount per area of cucumber in the greenhouse in different regions

Table24-3-1 China's urea amount per area of eggplant in different regions

Table24-3-2 China's ammonium bicarbonate (ABC) amount per area of eggplant in different regions

Table24-3-3 China's DAP amount per area of eggplant in different regions

Table24-3-4 China's ammonium nitrate amount per area of eggplant in different regions

Table24-3-5 China's calcium superphosphate amount per area of eggplant in different regions

Table24-3-6 China's potassium chloride amount per area of eggplant in different regions

Table24-3-7 China's compound fertilizer amount per area of eggplant in different regions

Table24-3-8, China's fertilizer amount per area of eggplant in different regions

Table24-4-1 China's urea amount per area of cabbage in different regions

Table24-4-2 China's ammonium bicarbonate (ABC) amount per area of cabbage in different regions

Table24-4-3 China's DAP amount per area of cabbage in different regions

Table24-4-4 China's ammonium nitrate amount per area of cabbage in different

## **Report of Analysis on China's Fertilizer Demand**

regions

Table24-4-5 China's calcium superphosphate amount per area of cabbage in different regions

Table24-4-6 China's potassium chloride amount per area of cabbage in different regions

Table24-4-7 China's compound fertilizer amount per area of cabbage in different regions

Table24-4-8, China's fertilizer amount per area of cabbage in different regions

Table24-5-1 China's urea amount per area of sweet capsicum in different regions

Table24-5-2 China's ammonium bicarbonate (ABC) amount per area of sweet capsicum in different regions

Table24-5-3 China's DAP amount per area of sweet capsicum in different regions

Table24-5-4 China's ammonium nitrate amount per area of sweet capsicum in different regions

Table24-5-5 China's calcium superphosphate amount per area of sweet capsicum in different regions

Table24-5-6 China's potassium chloride amount per area of sweet capsicum in different regions

Table24-5-7 China's compound fertilizer amount per area of sweet capsicum in different regions

Table24-5-8, China's fertilizer amount per area of sweet capsicum in different regions

Table24-6-1 China's urea amount per area of Chinese cabbage in different regions

Table24-6-2 China's ammonium bicarbonate (ABC) amount per area of Chinese cabbage in different regions

Table24-6-3 China's DAP amount per area of Chinese cabbage in different regions

Table24-6-4 China's ammonium nitrate amount per area of Chinese cabbage in different regions

Table24-6-5 China's calcium superphosphate amount per area of Chinese cabbage in different regions

Table24-6-6 China's potassium chloride amount per area of Chinese cabbage in different regions

Table24-6-7 China's compound fertilizer amount per area of Chinese cabbage in different regions

Table24-6-8, China's fertilizer amount per area of Chinese cabbage in different regions

Table24-7-1 China's urea amount per area of potato in different regions

Table24-7-2 China's ammonium bicarbonate (ABC) amount per area of potato in different regions

Table24-7-3 China's DAP amount per area of potato in different regions

Table24-7-4 China's ammonium nitrate amount per area of potato in different regions

Table24-7-5 China's calcium superphosphate amount per area of potato in different

## **Report of Analysis on China's Fertilizer Demand**

regions

Table24-7-6 China's potassium chloride amount per area of potato in different regions

Table24-7-7 China's compound fertilizer amount per area of potato in different regions

Table24-7-8, China's fertilizer amount per area of potato in different regions

Table24-8-1 China's urea amount per area of celery in different regions

Table24-8-2 China's ammonium bicarbonate (ABC) amount per area of celery in different regions

Table24-8-3 China's DAP amount per area of celery in different regions

Table24-8-4 China's ammonium nitrate amount per area of celery in different regions

Table24-8-5 China's calcium superphosphate amount per area of celery in different regions

Table24-8-6 China's potassium chloride amount per area of celery in different regions

Table24-8-7 China's compound fertilizer amount per area of celery in different regions

Table24-8-8, China's fertilizer amount per area of celery in different regions

Table24-9-1 China's urea amount per area of lettuce in different regions

Table24-9-2 China's ammonium bicarbonate (ABC) amount per area of lettuce in different regions

Table24-9-3 China's DAP amount per area of lettuce in different regions

Table24-9-4 China's ammonium nitrate amount per area of lettuce in different regions

Table24-9-5 China's calcium superphosphate amount per area of lettuce in different regions

Table24-9-6 China's potassium chloride amount per area of lettuce in different regions

Table24-9-7 China's compound fertilizer amount per area of lettuce in different regions

Table24-9-8, China's fertilizer amount per area of lettuce in different regions

Table24-10-1 China's urea amount per area of garlic sprouts in different regions

Table24-10-2 China's ammonium bicarbonate (ABC) amount per area of garlic sprouts in different regions

Table24-10-3 China's DAP amount per area of garlic sprouts in different regions

Table24-10-4 China's ammonium nitrate amount per area of garlic sprouts in different regions

Table24-10-5 China's calcium superphosphate amount per area of garlic sprouts in different regions

Table24-10-6 China's potassium chloride amount per area of garlic sprouts in different regions

Table24-10-7 China's compound fertilizer amount per area of garlic sprouts in different regions

Table24-10-8, China's fertilizer amount per area of garlic sprouts in different regions

## **Report of Analysis on China's Fertilizer Demand**

- Table24-11-1 China's urea amount per area of cauliflower in different regions
- Table24-11-2 China's ammonium bicarbonate (ABC) amount per area of cauliflower in different regions
- Table24-11-3 China's DAP amount per area of cauliflower in different regions
- Table24-11-4 China's ammonium nitrate amount per area of cauliflower in different regions
- Table24-11-5 China's calcium superphosphate amount per area of cauliflower in different regions
- Table24-11-6 China's potassium chloride amount per area of cauliflower in different regions
- Table24-11-7 China's compound fertilizer amount per area of cauliflower in different regions
- Table24-11-8, China's fertilizer amount per area of cauliflower in different regions
- 
- Table24-12-1 China's urea amount per area of rape in different regions
- Table24-12-2 China's ammonium bicarbonate (ABC) amount per area of rape in different regions
- Table24-12-3 China's DAP amount per area of rape in different regions
- Table24-12-4 China's ammonium nitrate amount per area of rape in different regions
- Table24-12-5 China's calcium superphosphate amount per area of rape in different regions
- Table24-12-6 China's potassium chloride amount per area of rape in different regions
- Table24-12-7 China's compound fertilizer amount per area of rape in different regions
- Table24-12-8, China's fertilizer amount per area of cauliflower in different regions
- 
- Table24-13-1 China's urea amount per area of radish in different regions
- Table24-13-2 China's ammonium bicarbonate (ABC) amount per area of radish in different regions
- Table24-13-3 China's DAP amount per area of radish in different regions
- Table24-13-4 China's ammonium nitrate amount per area of radish in different regions
- Table24-13-5 China's calcium superphosphate amount per area of radish in different regions
- Table24-13-6 China's potassium chloride amount per area of radish in different regions
- Table24-13-7 China's compound fertilizer amount per area of radish in different regions
- Table24-13-8, China's fertilizer amount per area of radish in different regions
- 
- Table24-14-1 China's urea amount per area of spinach in different regions
- Table24-14-2 China's ammonium bicarbonate (ABC) amount per area of spinach in different regions
- Table24-14-3 China's DAP amount per area of spinach in different regions
- Table24-14-4 China's ammonium nitrate amount per area of spinach in different regions

## **Report of Analysis on China's Fertilizer Demand**

regions

Table24-14-5 China's calcium superphosphate amount per area of spinach in different regions

Table24-14-6 China's potassium chloride amount per area of spinach in different regions

Table24-14-7 China's compound fertilizer amount per area of spinach in different regions

Table24-14-8, China's fertilizer amount per area of radish in different regions

Table24-15-1 China's urea amount per area of green bean in different regions

Table24-15-2 China's ammonium bicarbonate (ABC) amount per area of green bean in different regions

Table24-15-3 China's DAP amount per area of green bean in different regions

Table24-15-4 China's ammonium nitrate amount per area of green bean in different regions

Table24-15-5 China's calcium superphosphate amount per area of green bean in different regions

Table24-15-6 China's potassium chloride amount per area of green bean in different regions

Table24-15-7 China's compound fertilizer amount per area of green bean in different regions

Table24-15-8, China's fertilizer amount per area of radish in different regions

Table24-16, China's fertilizer amount per area of vegetable

Table 25 , China's fertilizer amount per area of different crops