

## IFDC Fertilizer Market-Related Publication Descriptions

Most of our fertilizer market-related publications are available in both **PDF and Excel** format.

### Regional Fertilizer Situation Reports -- (All available in PDF and Excel)

**North America** (34 tables/63 charts)

**Eastern Europe** (42 tables/55 charts)

**China** (46 tables/12 charts)

**Latin America** (52 tables/49 charts)

**Former Soviet Union** (43 tab/55 cht)

**Africa** (52 tables/48charts)

**Western Europe** (36 tables /52 charts)

**Asia** (59 tables/54 charts)

### **The Regional Fertilizer Situation Reports Include Graphs and Tables Illustrating Fertilizer Trends Including These:**

Regional Fertilizer Surplus/Deficit by Nutrient

Fertilizer Capacity Tables by Country

Fertilizer Consumption per Acre of Arable Land by Country

Projected Nutrient Supply and Consumption

Nutrient Production, Consumption, and Trade by Country

Historical Fertilizer Pricing

Nutrient Production, Consumption, and Trade by Product

Cereal Crop Acreage and Yields by Country

Fertilizer Use by Crop by Country

Other Regional Statistics

***Global and Regional Data on Fertilizer Production and Consumption*** (Available in PDF and Excel) – Tables and graphs of FAO data (1961/62 – 2005/06) by region, developed countries, developing countries, and market type for each year from 1961/62 forward.

***North America Fertilizer Capacity*** (Available in PDF and Excel) – Compiled by IFDC, this publication includes data for ammonia, nitric acid, urea, ammonium nitrate, ammonium sulfate, nitrogen solutions, phosphate rock, wet-process phosphoric acid, superphosphoric acid, ammonium phosphates, normal superphosphate, concentrated superphosphate, upgraded phosphoric acids, elemental phosphorous, potassium sulfate, sulfate of potash/magnesia, muriate of potash, potassium nitrate, and NPK granulation plants for Canada, United States, Mexico, and Trinidad. Entries include company name, plant location, plant status, each company's percent of total capacity, and each plant's nameplate capacity for six years and indefinite. (39 pages)

***Worldwide Fertilizer Capacity Listings by Plant*** (Available in PDF and Excel) – These reports are based on IFDC surveys, press releases, and published reports of capacity. Individual company data is presented in tabular form by country and by region. Entries include company name, plant location, plant status, and nameplate capacity for eight years and indefinite. Worldwide tables present data by country and region. Other worldwide tables give regional data in product tons and in nutrient tons, and similar data are given for Middle East countries. Capacity listings are available for the following products:

**Ammonia** (~50 pages)

**AN/CAN** (~30 pages)

**DAP/MAP** (~20 pages)

**Potash** (Pot. Chloride,

**Urea** (~40 pages)

**Phosphoric Acid** (~40 pages)

**NPK** (~40 pages)

Sulfate, Nitrate) (~30 pages)

***A Guide to Fertilizer Products for Traders*** (Available in PDF) – This report contains basic, non-technical information about the agronomic and physical advantages and disadvantages of materials ammonia, AN, urea, AS, CAN, phosphate rock, SSP, TSP, MAP, DAP, nitrophosphates, MOP, and potassium sulfate. (20 pages)

***Fertilizer Manual*** – The fertilizer manual is a 1998 update of the IFDC/UNIDO *Fertilizer Manual* previously published in December 1979. The 609-page manual is a comprehensive reference of almost all facets of the fertilizer industry. Its 22 chapters include topics on General Concepts, Role of Fertilizers, Status of the Industry, Outlook, Raw Materials and Reserves, Ammonia Production, Ammonia Transportation and Storage, Nitric Acid, Urea, Liquids and Solutions, Sulfuric and Phosphoric Acid, Phosphoric Acid Derivatives, Nitrophosphates, Other Phosphates, Potash, Compounds, Micronutrients, Properties, Environmental Factors, Planning, Economics, Challenges. Depending on the topic, some chapters are detailed and technical; others are much less so.

**For More Information Phone 256-381-6600: Janice Berry, x 299, [jberry@ifdc.org](mailto:jberry@ifdc.org) or Linda Walsh, x 347, [lwalsh@ifdc.org](mailto:lwalsh@ifdc.org).**