<<2012中国农业发展报告>>

图书基本信息

书名: <<2012中国农业发展报告>>

13位ISBN编号:9787109176317

10位ISBN编号:7109176312

出版时间:2013-3

出版时间:中国农业出版社

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<2012中国农业发展报告>>

书籍目录

Foreword Executive Summary Agricultural Development in 2011 General Situation Crop Farming Livestock Raising Veterinary Sector Fisheries Township Enterprises Land Reclamation Economy Agricultural Mechanization Farm Product Prices and Market Farm Product Imports and Exports Farmers' Income and Consumption State Funds for Agriculture Comprehensive Agricultural Development Poverty Relief Through Development Feed Industry Grassland Protection and Construction Agriculture and Rural Policy in 2011 Agricultural Development and National Economy in 2011 Trend of Agricultural Development in 2012 Figures Columns Appendix Postscript

<<2012中国农业发展报告>>

章节摘录

The application of farm machinery in crucial stages of such crops as rape, potatoes, peanuts andtea also saw rapid growth. Machinery for initial foodprocessing and livestock raising saw stable growthin number; machinery for fishery operations andhorticulture registered rapid growth. 3. Mechanization in farming steadilyimproved; mechanization in weak links wasrapidly strengthened The aggregate level ofmechanization in plowing, sowing and harvestingacross the country reached 54.8% in 2011, 2.5percentage points higher than the previous year. The growth was above 2 percentage points for the sixth consecutive year. Mechanization in the production of grain cropswas promoted in a steady manner and mechanization in weak links was rapidly strengthened. Theaggregate level of mechanization in plowing, sowingand harvesting of wheat reached 92.6%, meaningthe entire wheat production process had almost beenmechanized. The aggregate level of mechanizationin sowing and in harvesting of rice was 26.2% and 69.3% respectively, up 5.4 percentage points and 4.8 percentage points respectively. The level of mechanization in harvesting of corn was 33.6%, up7.8 percentage points. Mechanization in harvestingof corn had entered a stage of fast development. Shandong had become the first province to have theentire corn production process almost mechanized. Mechanized rice transplantation and subsoiling, conservation tillage and the return of crop residues to the field by machine were applied on 7.167 million, 11.049 million, 5.716 millionand 31.687 million hectares of land respectively. The application of resource-saving andenvironment-friendly agricultural mechanizationtechnologies that would boost output and benefitsgrew in a steady manner. Mechanization was both more extensive andmore advanced in the farming of potatoes, rape, cotton and peanuts. Mechanization of livestockraising, horticulture, facility agriculture and initialfood processin saw rapid rowth.

<<2012中国农业发展报告>>

编辑推荐

《2012中国农业发展报告(英文版)》由中国农业出版社出版。

<<2012中国农业发展报告>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com