



DOWNLOAD



## 2009 China Agriculture Development Report

By Ministry of Agriculture

China Agriculture Press, 2009. Soft cover. Book Condition: New. 185\*260mm. Agricultural production. The sown areas of grain crops totaled 106.79 million hectares in 2008; up 1.15 million hectares from the previous year; while total grain output rose by 5.4% to 528.71 million tons; hitting a historical high. 2008 marked the fifth consecutive year that recorded an increase in grain production; for the first time in 40 years. Per-hectare grain output reached 4;951.5 kilograms for the fifth successive year; for the first time since the founding of New China in 1949. Foreword Abstract Agricultural Development in 2008 Agricultural Development in General Situation Crop Farming Livestock Raising Veterinary Sector Fisheries Township Enterprises Land Reclamation Economy Price and Market of Farm Products Import and Export of Farm Produce Income and Distribution in Rural Areas Farmers Income and Consumption Investment in Agriculture Comprehensive Agricultural Development Poverty Relief Through Development Agricultural Mechanization Feed Industry Grassland Protection and Construction Aquatic Life Resources and Environmental Protection Industrialized Operation of Agriculture Farm Product Processing Development of a Crop Disease and Pest Prevention and Control System Development of the Farm Products Market System Development of Agricultural Information System Control of Agricultural Product Quality Safety Agricultural Science and Technology; Education...



READ ONLINE  
[ 2 MB ]

### Reviews

*Complete guide for publication enthusiasts. I have read and i am sure that i will going to study again once again in the future. Your way of life period will be transform once you total looking over this publication.*

-- **Shayne O'Conner**

*This composed publication is great. It is one of the most remarkable publication i have got read through. I am just quickly could get a delight of looking at a composed book.*

-- **Caden Buckridge**