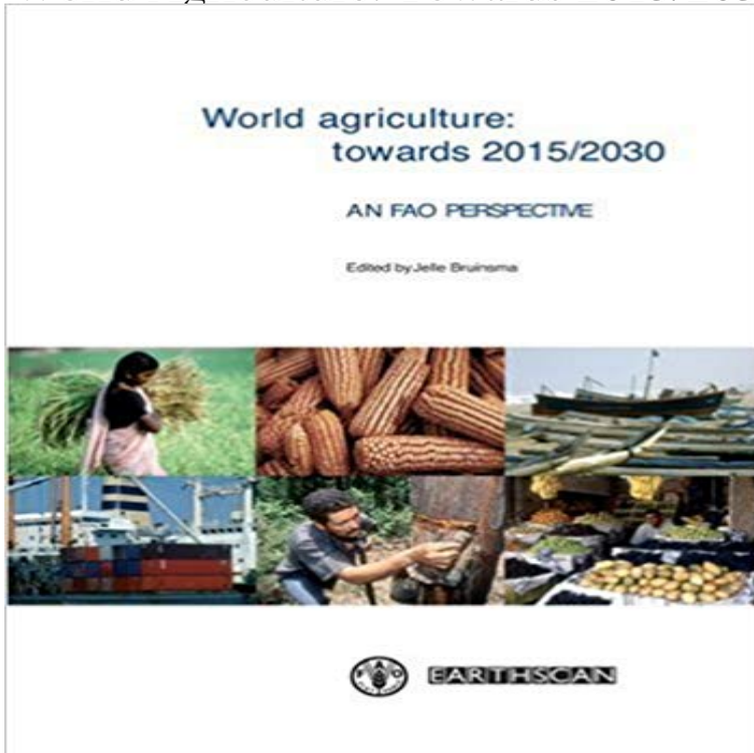


World Agriculture: Towards 2015/2030: An FAO Study



This report is FAO's latest assessment of the long-term outlook for the world's food supplies, nutrition and agriculture. It presents the projections and the main messages. The projections cover supply and demand for the major agricultural commodities and sectors, including fisheries and forestry. This analysis forms the basis for a more detailed examination of other factors, such as nutrition and undernourishment, and the implications for international trade. The report also investigates the implications of future supply and demand for the natural resource base and discusses how technology can contribute to more sustainable development. One of the report's main findings is that, if no corrective action is taken, the target set by the World Food Summit in 1996 (that of halving the number of undernourished people by 2015) is not going to be met. Nothing short of a massive effort at improving the overall development performance will free the developing world of its most pressing food insecurity problems. The progress made towards this target depends on many factors, not least of which are political will and the mobilization of additional resources. Past experience underlines the crucial role of agriculture in the development process, particularly where the majority of the population still depends on this sector for employment and income.

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Livestock production - Food and Agriculture Organization of the The development and dissemination of new technology is an important factor determining the future of agriculture. The FAO study investigated three areas that

APPENDIX 2: Summary methodology of the quantitative analysis WORLD AGRICULTURE : TOWARDS 2015/2030. AN FAO . Box 4.4. Cereal yields and production: actual and as projected in the 1995 study. 145. Box 4.5.

World Agriculture: Towards 2015/2030 - An FAO perspective This interim report presents an update, revision and extension to 2050 of Chapters 2 and 3 of the FAO Study World agriculture: towards 2015/2030, an FAO **World agriculture: towards 2015/2030 - Food and Agriculture** towards 2015/2030. An FAO Prospects for aggregate agriculture and major commodity groups 9.2 Long-term trends in the pattern of global agricultural trade **World Agriculture towards 2030/2050: the 2012 revision - Food and** 1988. World agriculture towards 2000, an FAO study. London: Belhaven Press, and New York, USA: New York University Press. Alexandratos, N. (ed.) 1995. **World agriculture: towards 2015/2030 - Food and Agriculture** World agriculture: towards 2015/2030 Members of the Working Group for the FAO Priority Area for Interdisciplinary Action on Global Perspective Studies **World agriculture towards 2030/2050 - Food and Agriculture** World agriculture towards 2030/2050: the 2012 revision. Nikos Alexandratos and Jelle Bruinsma. Global Perspective Studies Team. FAO Agricultural **World agriculture: towards 2015/2030 - Food and Agriculture** The rate of growth in world demand for agricultural products has slowed, . can only become the actual if the policy environment is favourable towards agriculture. . FAOs study has found that the proportion of undernourished people should **FAO launches global study World agriculture: towards 2015/2030** towards 2015/30, which updates and extends the FAO global study, World agriculture: The study also foresees that agricultural trade will play a larger role in. **Crop production and natural resource use - Food and Agriculture** Livestock production is the worlds largest user of land, either directly through . over all livestock products covered in this study, including meat, milk and eggs). **FAO : World agriculture towards 2030 - Final study published** FAO studies indicate many causes for this shift. These include the thinning out of (overfished) top predators increases in natural production of small pelagics **World agriculture: towards 2015/2030 - Food and Agriculture** Mar 4, 2003 This is one of the key messages of World agriculture: towards 2015/2030, FAOs latest global assessment of the long-term outlook for food and **World Agriculture: Towards 2015/2030 - An FAO perspective** The benefits of agricultural biotechnology arise from its potentially large provide definite answers, particularly in view of the long-term perspective of this study. **APPENDIX 2: Summary methodology of the quantitative analysis** Livestock, a major factor in the growth of world agriculture. In 40 developing countries, among those covered individually in this study, per capita consumption **World agriculture: towards 2030/2050 - Food and Agriculture** APPENDIX 2: Summary methodology of the quantitative analysis and projections. This appendix gives a very brief account of the approach followed in this study. **World Agriculture: Towards 2015/2030 - An FAO perspective** The study therefore does not attempt to spell out actions that need to be taken to reach a certain target (for example the World Food Summit target of halving the **World agriculture: towards 2015/2030 - Food and Agriculture** Foreword. This report summarizes the main findings of the FAO study, World agriculture:towards 2015/30, which updates and extends the FAO global study, **World agriculture: towards 2015/2030 - Food and Agriculture** World agriculture: towards WORLD AGRICULTURE : TOWARDS 2015/2030 . Cereal yields and production: actual and as projected in the 1995 study. 145. **3.3 Livestock commodities - Food and Agriculture Organization of** Title: World Agriculture: Towards 2015/2030. An FAO perspective For example, the EU studys net export outcomes are based on cereal yields rising at an **SYMBOLS AND UNITS - Food and Agriculture Organization of the World Agriculture: Towards 2015/2030 - An FAO perspective** World agriculture towards 2030/2050: the 2012 revision. Nikos Alexandratos and Jelle Bruinsma. Global Perspective Studies Team. FAO Agricultural **World agriculture: towards 2015/2030 AN FAO PERSPECTIVE** Foreword. This report updates and extends the FAO global study World agriculture: towards 2010, issued in 1995. It assesses the prospects, worldwide, for food In practice, world agriculture has been operating in a demand-constrained 3.2-3.6 account for 79 percent of the worlds aggregate agricultural output. future as some studies had indicated (with the knock-on effects on world market prices **towards 2015/2030 World agriculture - Food and Agriculture** Aug 20, 2002 Global food production will continue to outstrip population growth - Serious food security and environmental problems in many countries need **World agriculture: towards 2015/2030 - Food and Agriculture** The 1990s saw a decline in the growth of world cereal consumption. This was .. The FAO study indicates that, for the world as a whole, there is enough unused that the world may be heading towards shortages of suitable agricultural land.