

Fig. 1. Growth Rates of Population and Demand

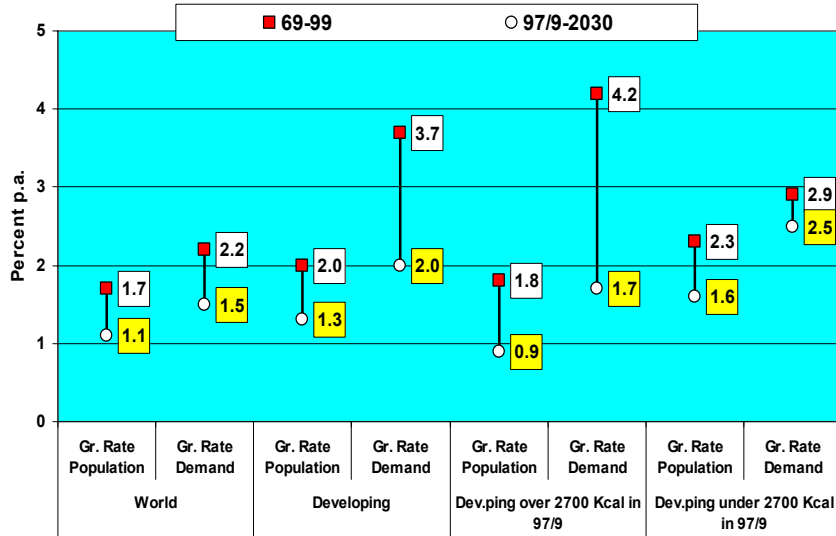


Fig. 2 Food Consumption, Kcal/person/day

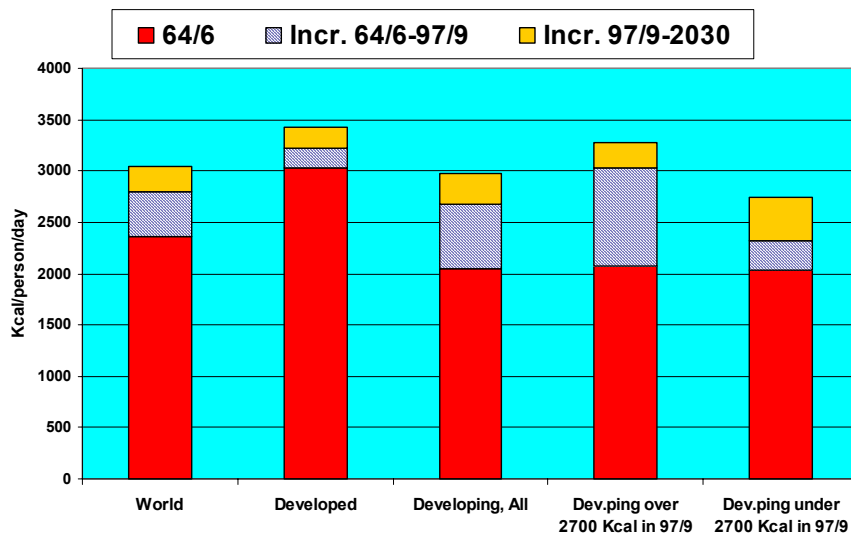


Fig. 3 Kcal/Person/day, Major Commodities and Regions

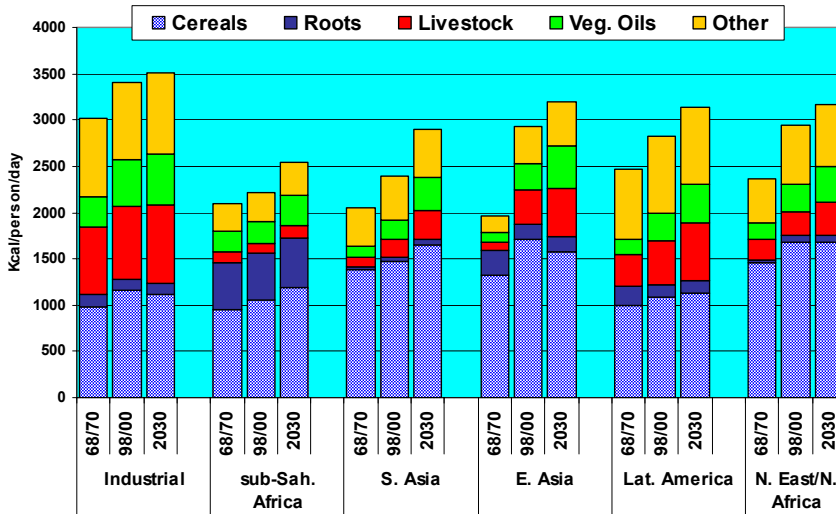


Fig. 4 Population in Countries with given Kcal/person/day

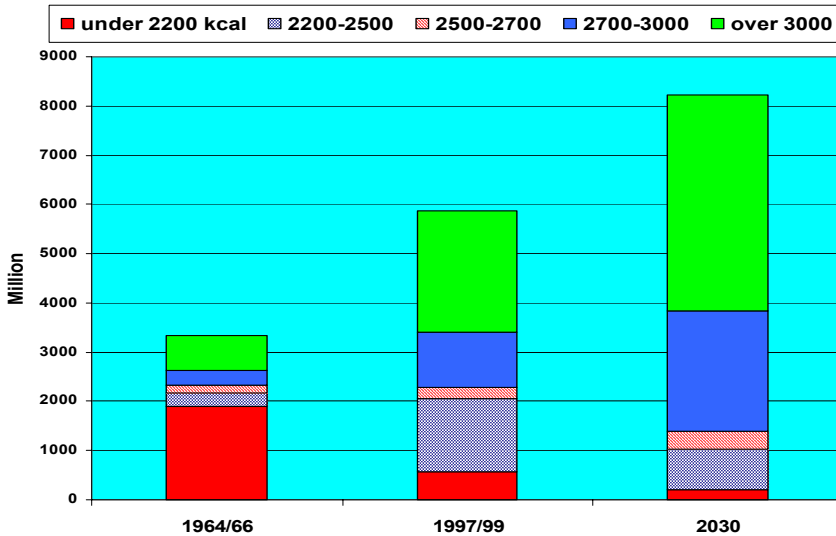


Fig. 5a Incidence of Undernourishment, Developing Countries

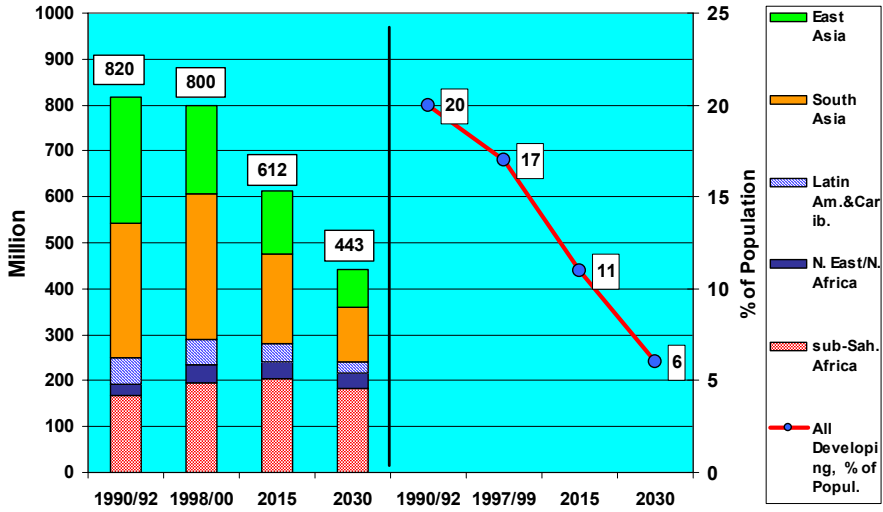


Fig.5b World Bank, \$1/day Poverty

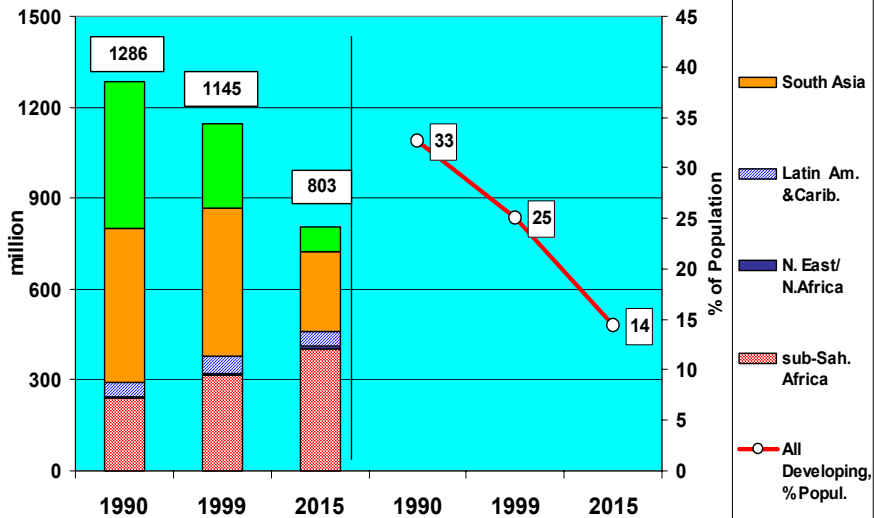


Fig. 6 Production and Increments: World

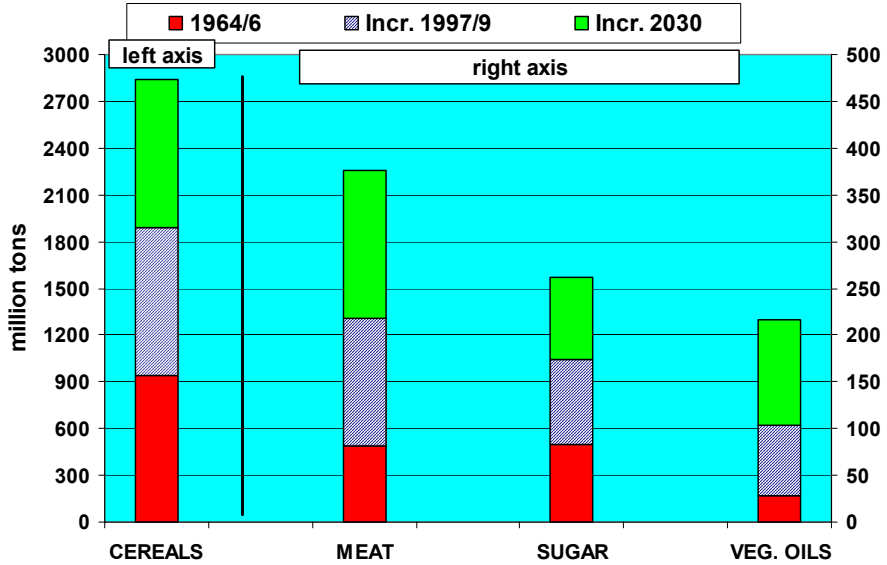
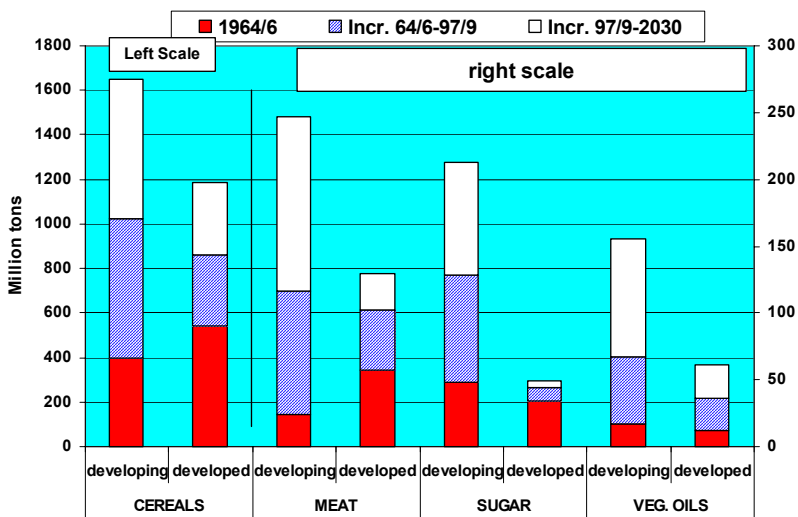


Fig. 7 Production and Increments, Developing and Developed



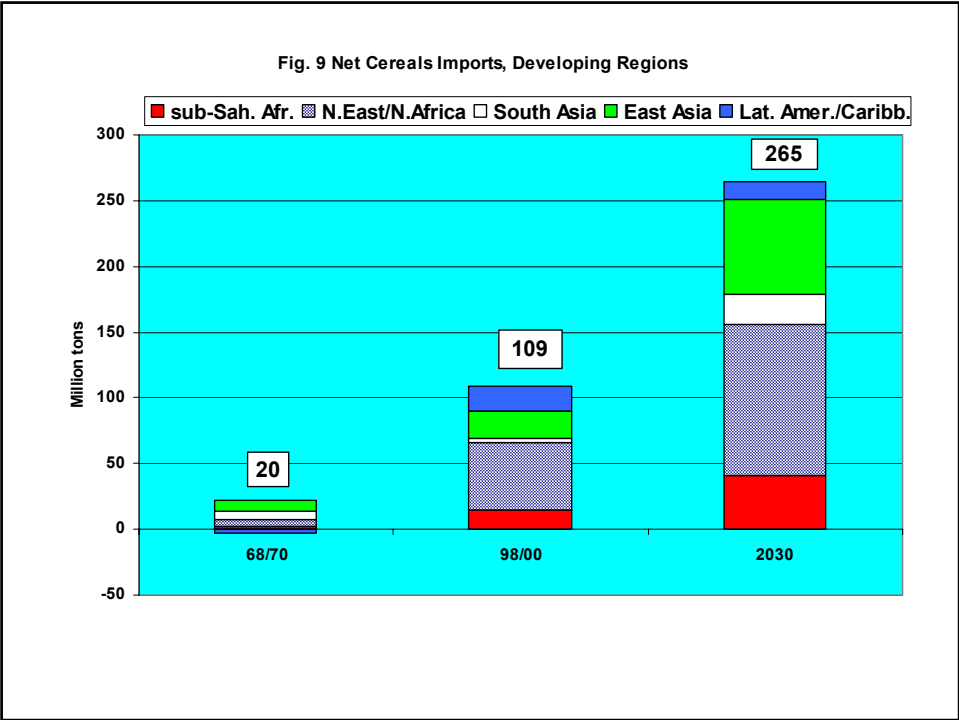
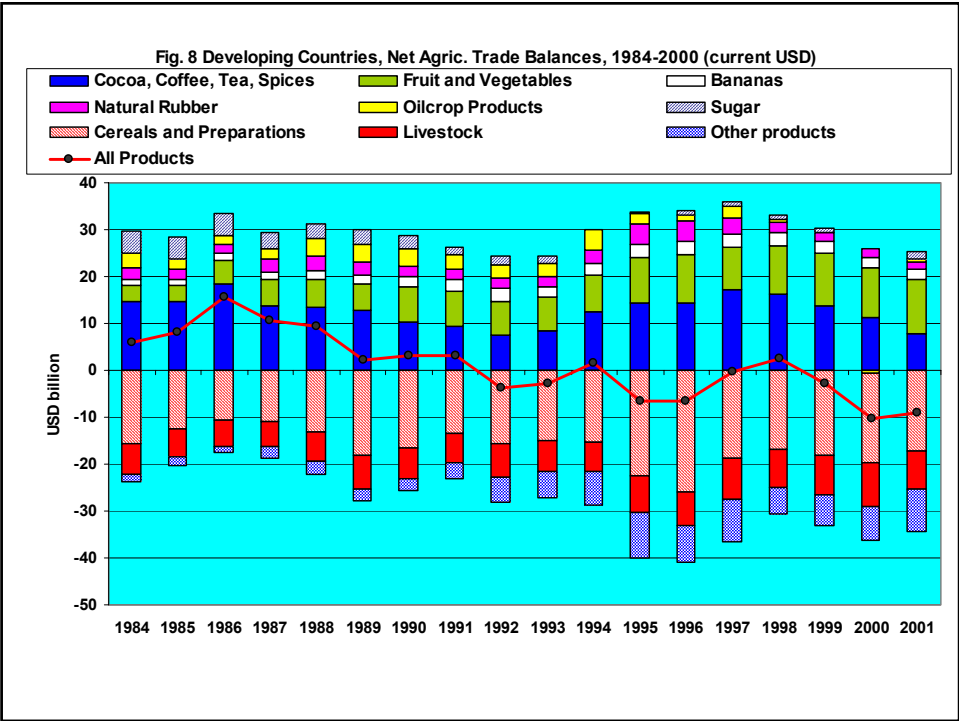


Fig. 10 Cereals Trade; Net Importers and Exporters

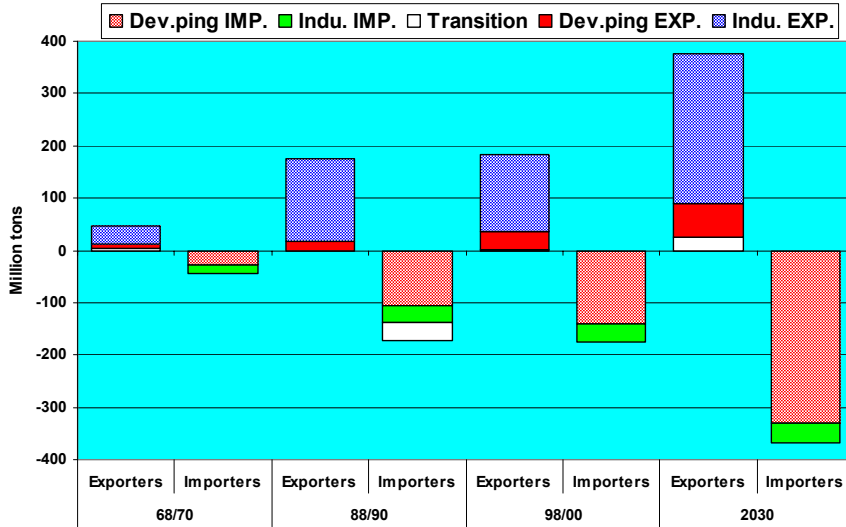
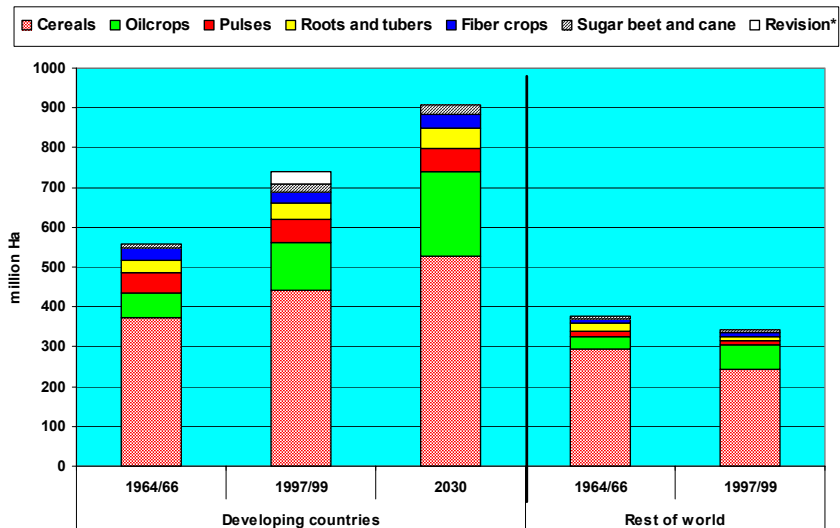


Fig. 11 Harvested Area, Main Crops



*Base year data of the developing countries have been revised upwards in order to account for total land data revisions in China not yet allocated by crop in the official statistics.

Fig.12 Land Potential and Land in Use: Developing Countries

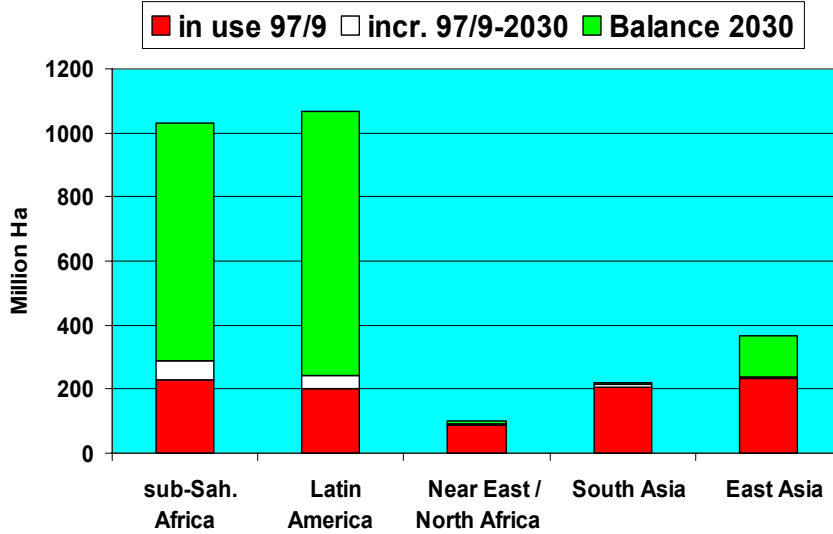


Fig.13 Irrigation, Present, Projected and Potentials: Developing Countries

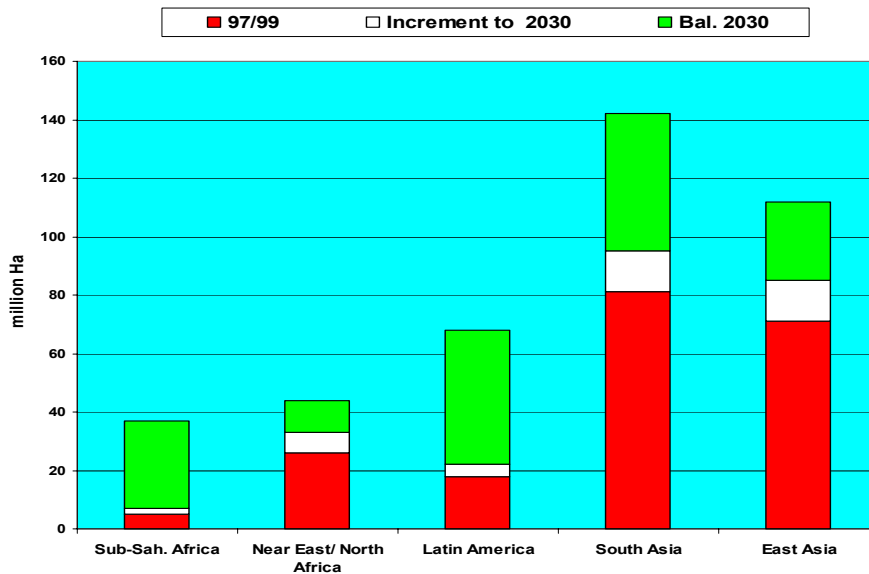


Fig. 14 Water Withdrawals for Irrigation and Use Efficiency (%)

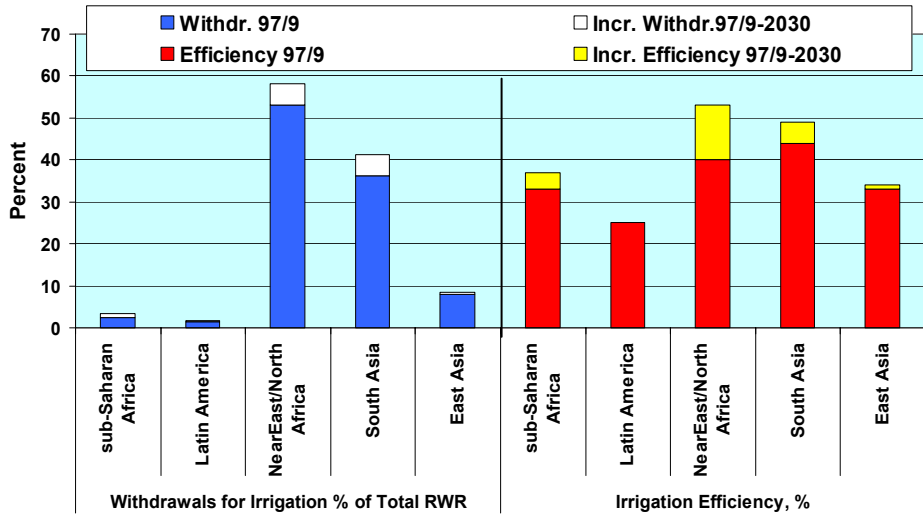


Fig.15 Average Yields, Developing Countries

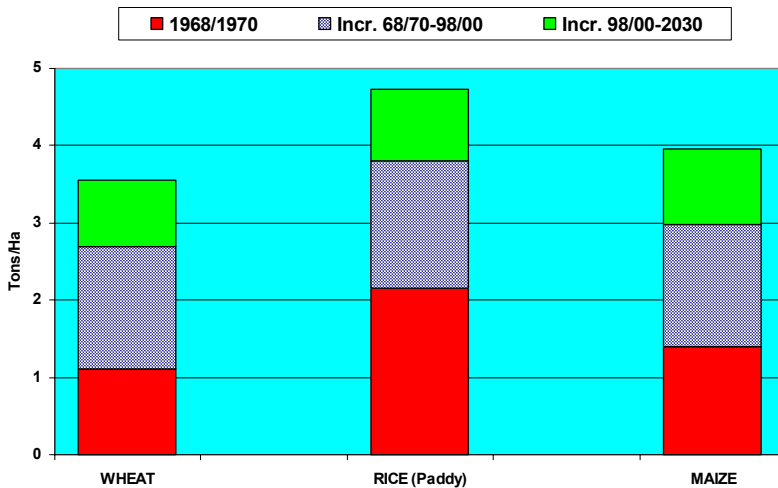


Fig. 16 Yields, Rainfed-Irrigated, Developing Countries

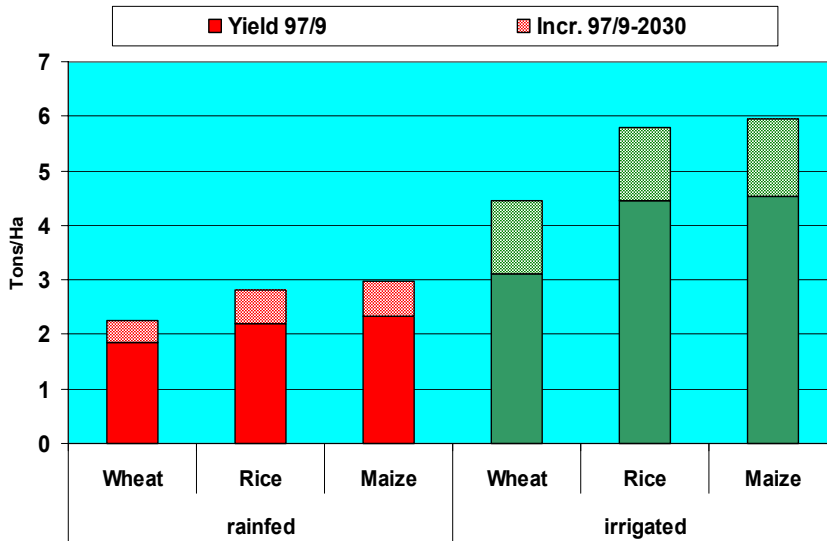


Fig. 17 World Fertilizer Consumption (mill. tons NPK)

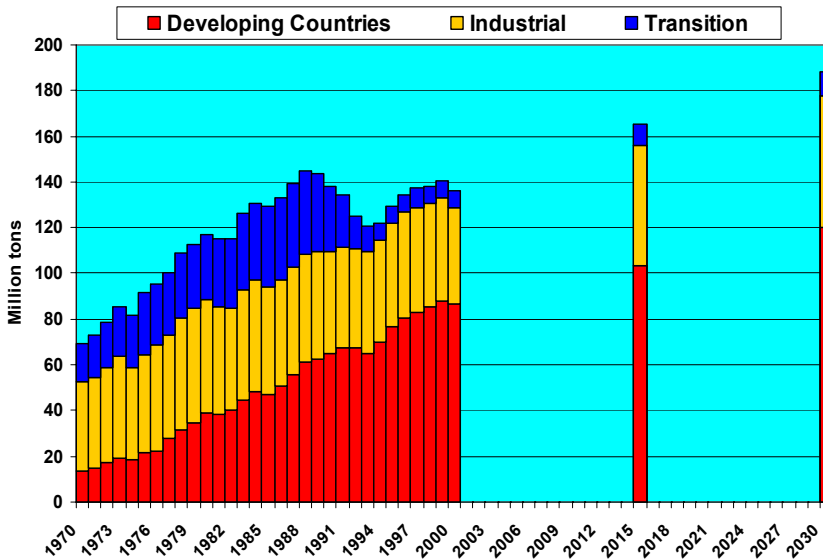
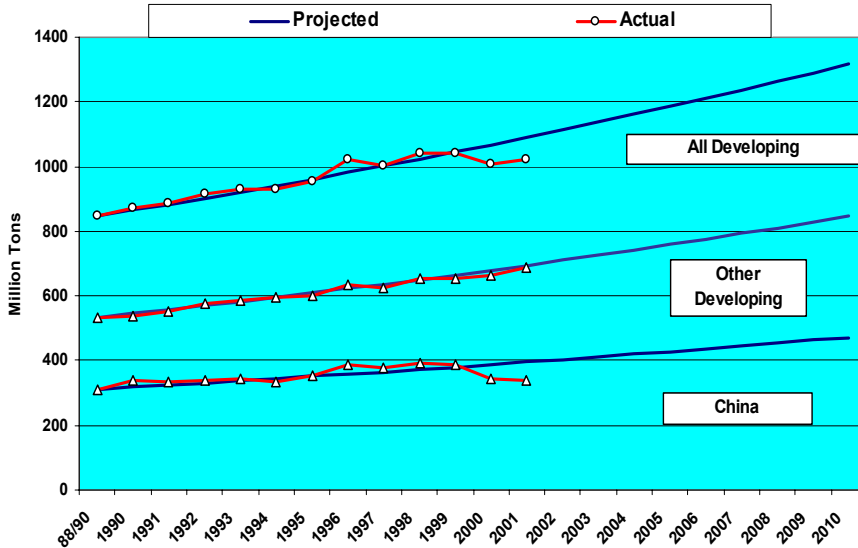
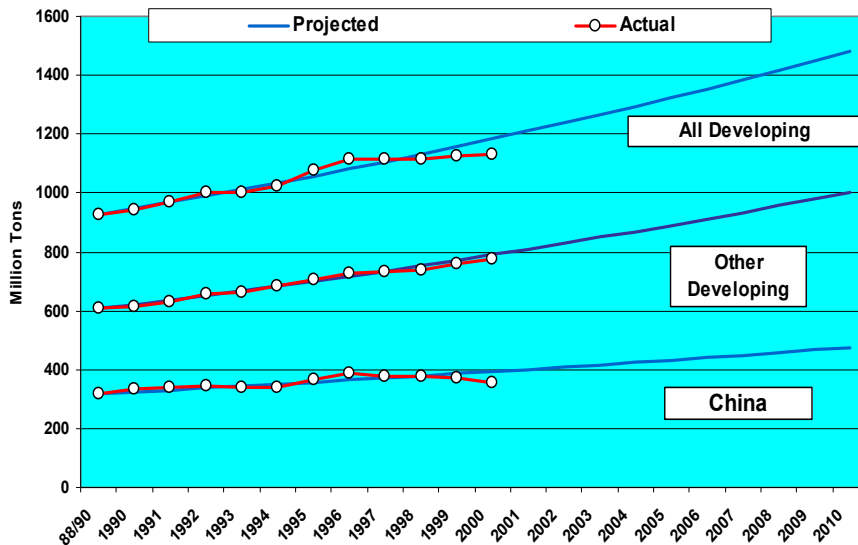


Fig.. Cereals Production, Developing Countries, Predicted vs Actual 88/90-2001



Projected: Interpolated on 88/90-2010 trajectory in Alexandratos (1995), pp. 145, 169 and fn 5

Fig.. Cereals Consumption (all uses), Developing Countries, Predicted vs Actual 88/90-2001



Projected: Interpolated on 88/90-2010 trajectory in Alexandratos (1995), pp. 145, 169 and fn 5

Fig.. Net Cereal Imports, Developing Countries, Actual Vs Projected

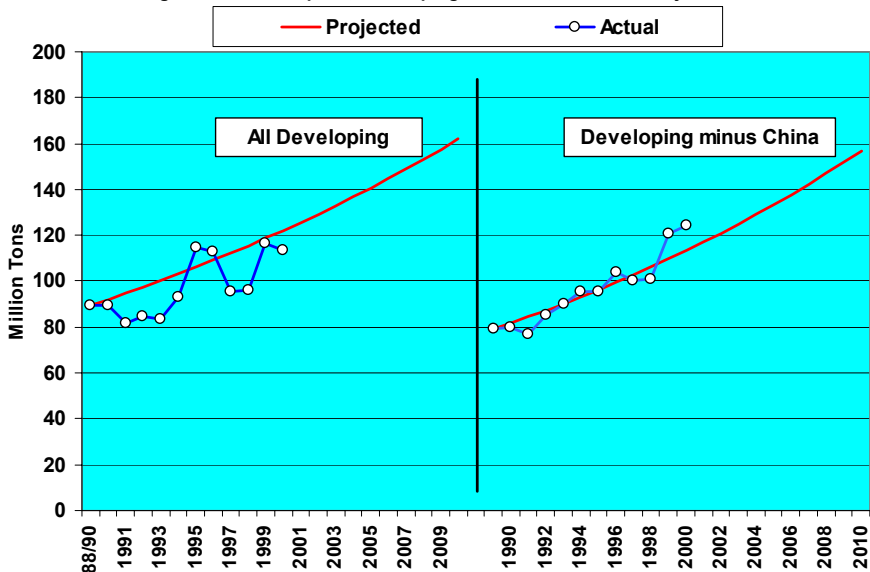
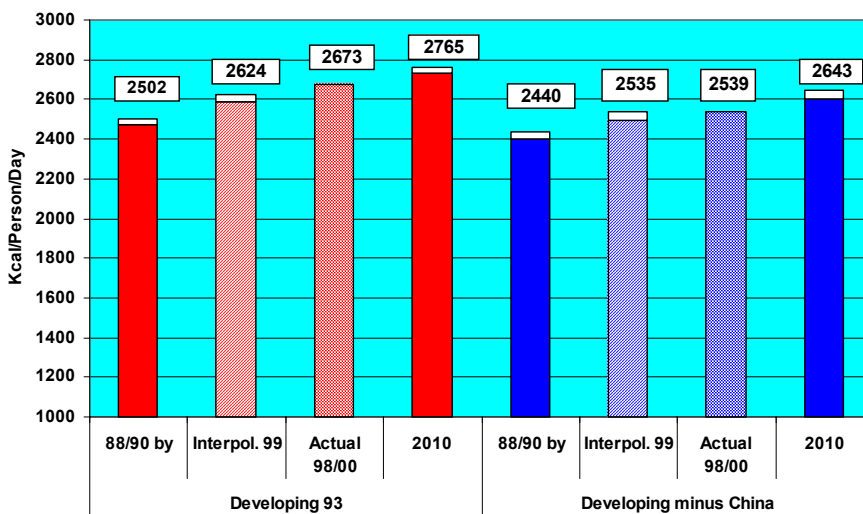


Fig. Kcal/person/day, 88/90, Projected 2010, Interpolated 99, Actual 88/90



Note: 88/90 data are as revised in most recent FBS. Projected and Interpol. adjusted for base year revisions

Fig. Kcal/person/year, 88/90 revised, '99 interpolated (adj.), 98/00 Actual

