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Problems and Prospects of Agriculture



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AGRICULTURAL REVOLUTIONS

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Abstract

Agricultural revolution refers to major changes in agriculture as inventions and new technologies are enforced. These revolutions change production modes and help in increasing production speed. There are many agricultural revolutions that took place which lead to the anticipation of a whole new era in agriculture. The Green Revolution has created new opportunities and helped Indian agriculture grow rapidly. During the India's Agricultural Revolution, there was a place to try greenhouses and crop rotation systems. These methods of new farming allowed the soil to regenerate nutrients which resulted in higher yields and has helped to increase agricultural productivity. Improvement in irrigation and drainage have then further increased productivity. Economy, mercantile, large-scale intensive, mixed farming and horticulture are some of the major types of agriculture that are practiced in India. Various factors influence farm management in India and all these practices are dependent on animals, monsoons and crops. India's crops are divided into four categories: Food crops, plantation crops, cash crops and cereals. Soil depletion, high input costs, fresh groundwater depletion, globalization and liberalization, climate change, farmer suicide and food security. This is a big issue for Indian agriculture. These causes suppressed agricultural production and caused an agricultural revolution in India. Agricultural revolutions occur as a result of the