

Indian Agriculture: Its Challenge and Achievement | Rao and Raghavan, 1969 | 1969 | Sharad Chandra Jain

The book recounts how the high achievements of the Green Revolution had overgrown to a state of this "agrarian crisis". In the process, it also brings to fore the underlying resilience and innovativeness in the sector which enabled it not just to survive through the crisis but to evolve and revive out of it.

- 1 Indian Agriculture after Green Revolution: An Overview (Kirtti Ranjan Paltasingh, Phanindra Goyari and Kiril Tochkov).
- 2 Rental Markets of Agricultural Land: Changing Context and Need for Tenancy Reforms (Binoy Goswami).
- 3 Irrigation in India: The Post-Green Revolution Experience, Challenges and Strategies (Mrinal Kanti Dutta).
- 4 Technology Adoption in Indian Agriculture and Its Determinants: An Inter-State Analysis (Bibhuanandini Das and Amarendra Das).

The history of Agriculture in India dates back to Indus Valley Civilization. India ranks second worldwide in farm outputs. As per 2018, agriculture employed more than 50% of the Indian work force and contributed 17-18% to country's GDP. In 2016, agriculture and allied sectors like animal husbandry, forestry and fisheries accounted for 15.4% of the GDP (gross domestic product) with about 41.49% of the workforce in 2020. India ranks first in the world with highest net cropped area followed by US and See more ideas about agriculture books, agriculture, famous authors.

NEW INDIA PUBLISHING AGENCY Form the year 1976 of its establishment and being in business for more than 25 years NEW INDIA PUBLISHING AGENCY has published the remarkable works of some famous authors and editors who contribute their extraordinary works in their respective fields like agriculture. S. Vegetable Production Agriculture Books Crop Production Types Of Books Horticulture Students Knowledge Author Vegetables.

New India Publishing Agency publishes (Books) references and texts in the fields of agriculture, gardening/horticulture, plant sciences, food sciences and animal. Agriculture Books News India Scientists The Book Innovation Author Science Products Writers. The India-Israel Bridge is seeking technological solutions to increase the efficiency of the agricultural chain and ultimately reduce waste while increase farmers' earnings.

Challenge #2. One of the biggest issues facing the agricultural sector in India is low yield: India's farm yield is 30-50% lower than that of developed nations. Indian farms are small (70% are less than 1 hectare, the national average is less than 2 hectares) and therefore have limited access to resources such as financial services, credit (or lenders), support expertise, educational services or irrigation solutions. In the short-term, yield directly impacts a farmer's cash flow and the ability to respond to fluctuations in the market. Agriculture in India, India is an agriculturally developed country. Important agricultural produces of the country are wheat, rice, cotton, oilseed, tea, jute, potatoes, sugarcane, water buffalo, livestock, goats, sheep, fish, and poultry. Regardless of the fact that there has been a gradual slump in its contribution to GDP of the country, agriculture is currently the biggest industry in India. On the whole, it plays a key role in the socioeconomic growth of the country. In terms of agricultural contribution, some of the most developed states in India are