

Project Works



Govt. Degree College For Women Gadwal.

DEPT: OF ECONOMICS

TOPIC : Project Works

Project Work of Economics On Green Revolution




Presented by

K. Bhavana

BA-3rd year

College level academic audit is
completed for the month of


Ac-Co-Ordinator


Principal

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- 2) Definition of Green Revolution
- 3) History of Green Revolution
- 4) Methods used in Green Revolution
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- 9) Advantages of Green Revolution
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THE GREEN REVOLUTION



Introduction of Green Revolution

Green Revolution is the set of research technology transfer initiatives which occurred between 1950 and late 1960's that increased agricultural production World wide. This led to adoption of modern methods and technology such as HYV seeds, irrigation facilities, Pesticides agrochemicals and chemical fertilizers.

It was success in Mexico and Indian Subcontinent. Green Revolution was started by Norman Borlaug in Mexico in 1940's and he was known as "Father of Green Revolution". He was awarded with Noble Peace Prize in 1970. As the population increased need for food also increased. So, Green Revolution was introduced. Seeds with improved genetics were used for farming. The decision was made to have two crop seasons per year.



the green revolution



Questionnaire

Name :- A. Maheshwar Reddy
Occupation :- Farmer / Occupation
Education :- Inter
Village :- Chagapuram
Mandal :- Itikyala
District :- Gadwal

① How long have ^{you} been doing farming?

A Since 1999.

② Which crop has planted in this Kharif Season?

A Bengal Gram (Cotton, Mirchi, Toor Dal in other seasons).

③ How many acres did you have or (cultivating)?

A 4.70 Acres (Almost 5 acres).

④ How much capital did you invest in this crop?

A 20,000 to 35,000 rupees.

⑤ Which type of fertilizer do you use for the crop?

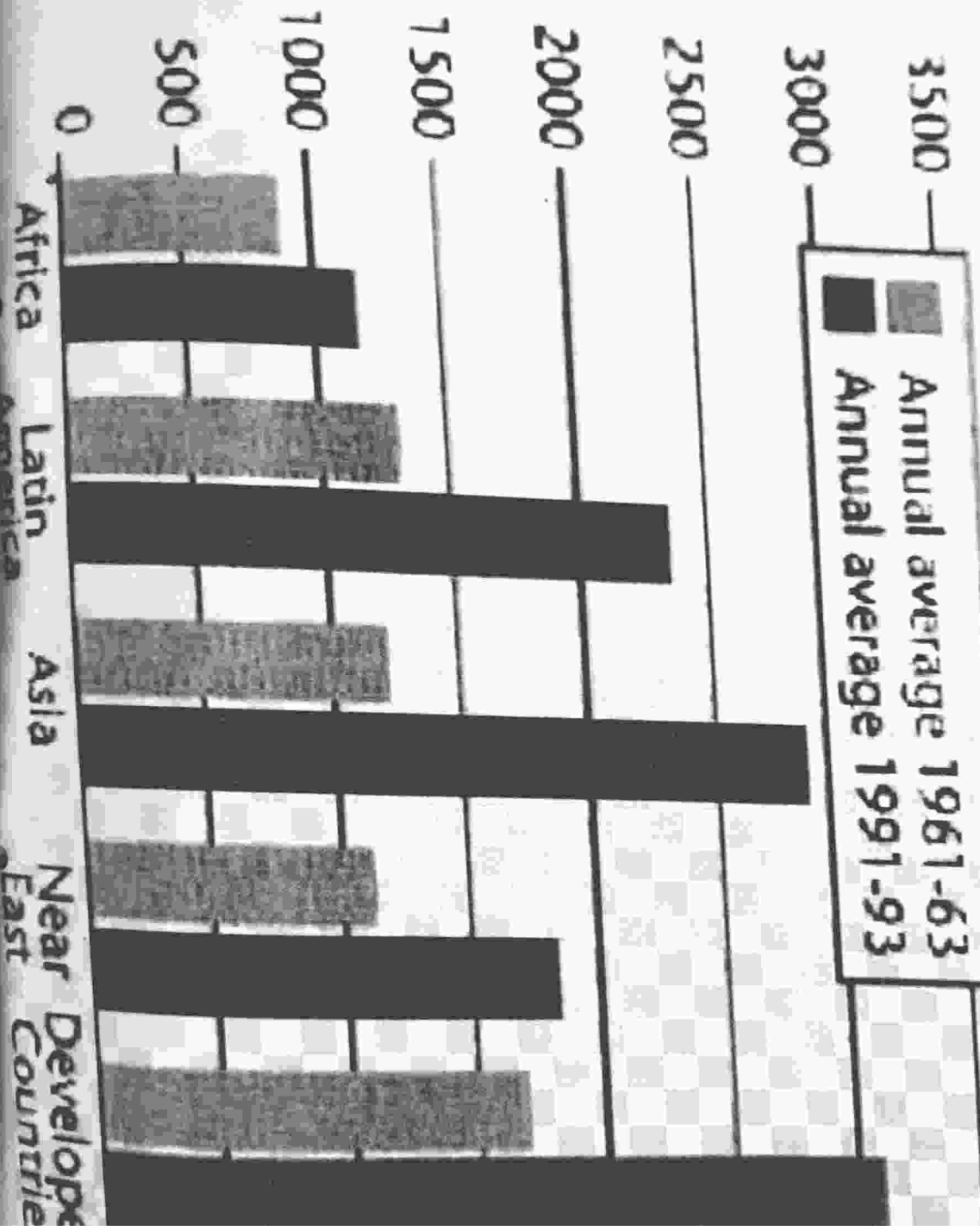
A Chemical based, Godavari fertilizer.

⑥ From where do you get financial support?

A Private Banks / Merchants (Private Creditors)

4:41

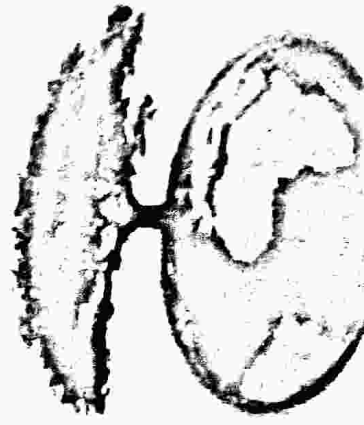
Technologies introduced through the Green Revolution have helped farmers increase yields



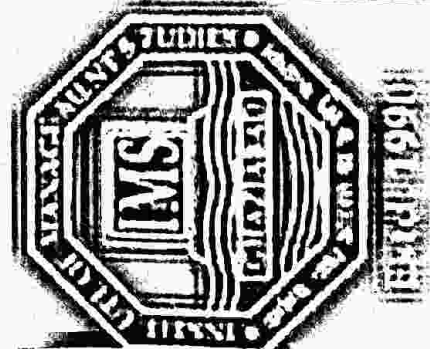
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THE GREEN REVOLUTION



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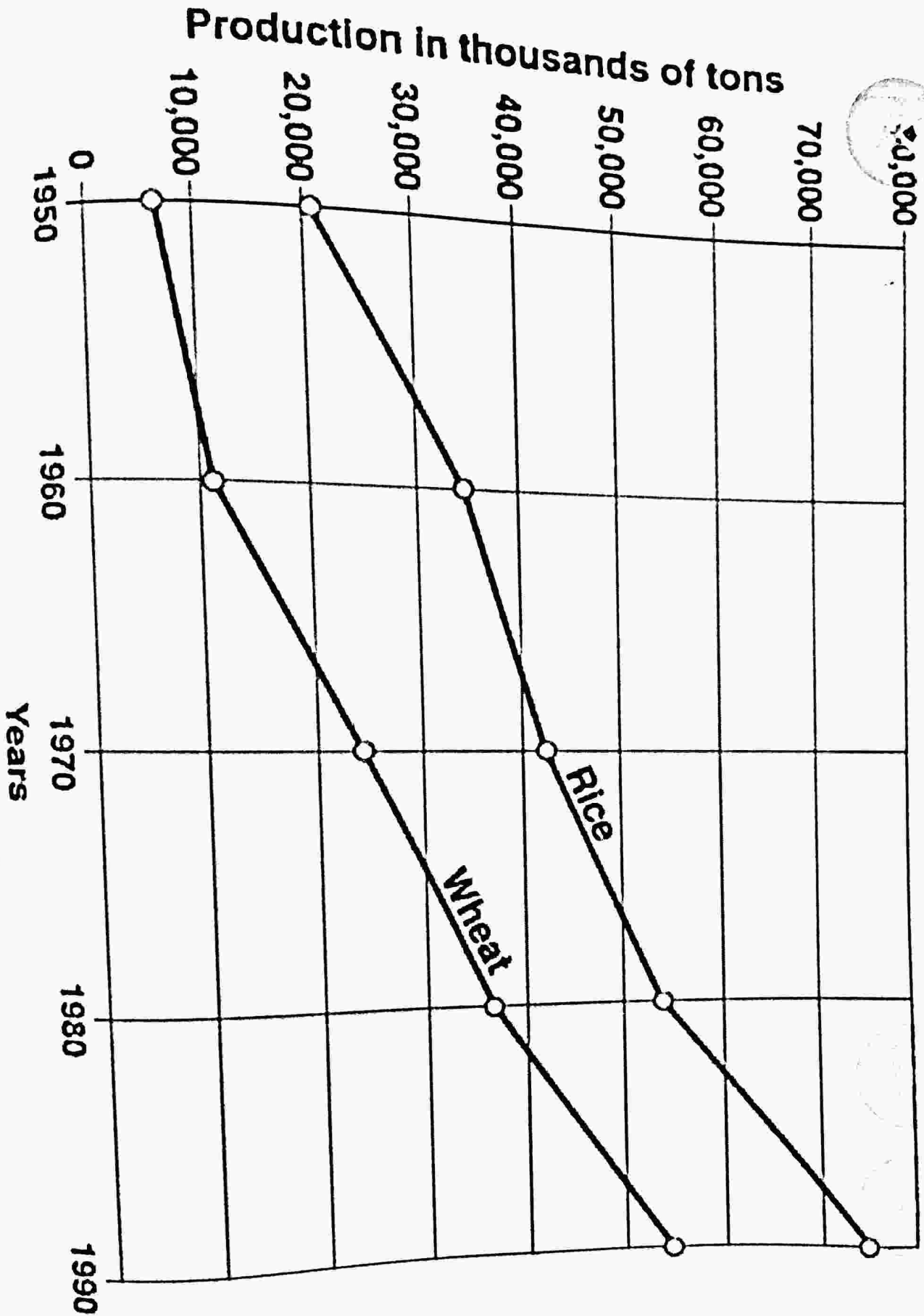


Impact of Green Revolution

- Increase in Agricultural Production
- Increasing Employment Opportunities:
- Strengthening the Forward and Backward Linkages:
- Increase in Regional Disparities:

10:07

The Green Revolution in India





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DEPT: OF ECONOMICS

Student Study projects

Academic year - 2020-2021

5

S.No.	Name of the student	Project title
1.	K. Bhavana	Green Revolution
2.	M. Thulasi	National Income
3.	S. Divya	Poverty
4.	E. Gayathri B. Lavanya K. Jyothi K. Swapna K. Gouthami K. Bhavana Reddy	Unemployment

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