

# WELCOME TO ECONOMICS CLASS-IX

**SUBJECT : ECONOMICS**

**CHAPTER: THE STORY OF VILLAGE PALAMPUR**

**PERIOD: 3**

**SUB-TOPIC:** land is fixed 2. Is there a way one can grow more from the same land?

**CHANGING YOUR TOMORROW**

# WHAT WE EXPECT TO LEARN?

At the end of the class the students will understand

1. The use of land in the Indian villages mainly the farming land
2. They will come to how the Indian farmers cultivating more than one crop from the same piece of land.
3. They also will realise the Modern farming method.
4. They are able to differentiate between the modern farming method and traditional method of cultivation.

## Recapitulation of the previous knowledge

1. What do you mean by factors of production?
2. Define Fixed and working capital.
3. Which are the first and fourth factors of production.
4. Define physical capital.
5. What do you mean by Human capital?
6. Why was human capital superior to other resources like land and physical capital?

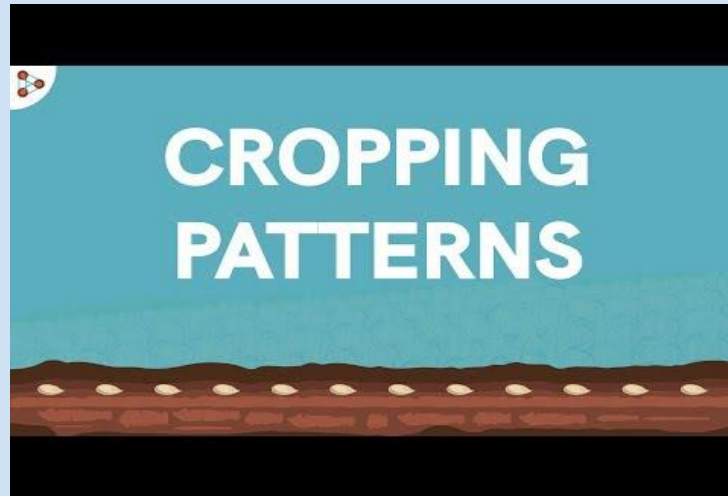


# FARMING IN PALAMPUR-

## LAND IS FIXED:

- The standard unit of measuring land is **hectare**.
- **Local units of measurement- Bigha, guintha, kanal, Ghumaon** etc.
- **KHARIF CROP- JOWAR AND BAJRA**
- **RABI CROP- WHEAT**
- **SEPTEMBER TO DECEMBER- POTATOES**

**MULTIPLE CROPPING-** By multiple cropping more than one crop is grown on a piece of land during the same year. All farmers in Palampur grow at least two main crops; many are growing potatoes as the third crop.



- MODERN FARMING METHODS AND IMPACT OF GREEN REVOLUTION

- All about Green Revolution



- What** is Green Revolution?
- Who** started Green Revolution?
- Why** did green Revolution started?
- Where** did G-R started?
- How** did Green Revolution Started?

**CAN THIS LAST?**



- DIFFERENCE BETWEEN MODERN FARMING METHODS AND TRADITIONAL METHODS.

<https://www.youtube.com/watch?v=DgpcC83LjhQ>

<https://www.youtube.com/watch?v=a6VZaKnkU4w>

<https://www.youtube.com/watch?v=TjbxOEEOCh0>



## Home assignment

1. Name the Kharif and Rabi crops grown in Palampur.
2. What was the main reason for the growth of three different crops in a year?
3. Is there any way to grow more than one crop from the same piece of land?





**THANKING YOU**  
**ODM EDUCATIONAL**  
**GROUP**