9) FUTURE PROGRAMME:

A) Research:

- 1. To find out sutaible plant type of cotton variety/hybrid for HDPS.
- 2. To find out high yielding variety/hybrid of *herbaceum/hirsutum* cotton under rainfed condition.
- 3. Production of quality seed of cotton varieties/hybrids as per the need of the area.
- 4. Production of quality seed of other crops viz. sugarcane, soybean, wal, papadi, castor, turmeric, sunhemp etc. as per the demand of area.
- 5. Production of quality seed of different stages of niche crops viz. pigeonpea, moongbean, urdbean etc.
- 6. To study the feasibility of different mulches in field and plantation crops of the region.
- 7. To study the effect of alternate sources of nutrients like organic manure, crop residue and biofertilizer in mango and banana.
- 8. To develop proper cropping sequences for various water availability conditions.
- 9. To workout the interaction between fertilizer and irrigation levels.
- 10. To develop the soil and water management practices for existing crop and new cropping sequence.
- 11. To compare sprinkler and drip irrigation methods with surface method on different crops in different soil types of Karjan command area.

B) Farm Development:

- 1. Precast wall around the cotton and NARP farm.
- 2. Chain link fencing at Uchhab farm.
- 3. Implement Shed at Uchhab farm.
- 4. Street light at all the three farm.
- 5. Drip irrigation facility in all the three farm
- 6. Solar pump at cotton farm.
- 7. Storage room at Uchhab farm.