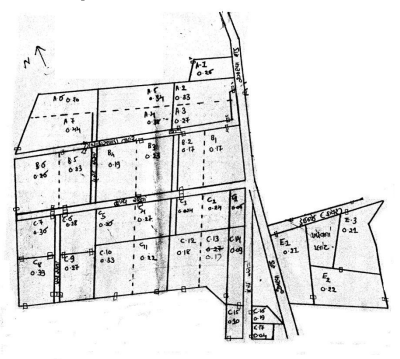
# **Infrastructure / Facilities**

#### **Field Farms**

Krishi Vigyan Kendra, Vyara (Tapi) has 9.48 ha land. The fraction of land according to its use is as follows. Under Buildings 2.50 ha, under Demonstration Units 0.50 ha, under crops 5.23 ha, under orchard/agro-forestry 0.80 ha and under poly house, shed net house, vermi-compost unit 0.45 ha is in use. Under demonstration unit, through plug tray nursery vegetable seedling production is carried out. Mango mother orchard is also available. Land under crop is used for seed production.



# **KVK** administrative building



#### **Farmer Guest House**

Well established accommodation facility for farmers (Kisan Ghar) is also available at KVK, Vyara. About 8 rooms are available wherein 16 farmers can accommodate.



# **Tribal Training cum Demonstration Centre (RKVY)**

"Tribal Training Cum Demonstration Centre" was established under RKVY project at KVK, Vyara during 2009-10. This center was inaugurated by Dr. A.K.Mehta, Hon'ble ADG (AE), ICAR, New Delhi in presence of Dr. H. C. Pathak, Hon'ble VC, NAU, Navsari during July 20<sup>th</sup>, 2010. About 8 rooms are available in this centre (RKVY Hostel) wherein 16 farmers can accommodate. Additionally, one training room of 35 farmers capacity is also available.





#### **Staff Quarter**



#### **Soil Testing Lab**

Soil and water analysis. In soil sample, we have facility for analysis of available N, P, K, OC, pH and EC. In water sample, we have facility for analysis of pH and EC.





### **Plant Health Clinic**

'Establishment of Plant Health Clinic' project for Krishi vigyan Kendra, NAU, Vyara-Tapi was sanctioned under Chief Executive Officer, Gujarat Horticulture Mission, Gandhinagar, Gujarat with following objectives: 1. To identify disease problems of various crops and to suggest control measures. 2. To identify insect and mites pest problems of various crops and suggest suitable control measures. 3. To identify various deficiency diseases and disorders and suggest measures. 4. Research based activities on different aspects of the discipline entomology and plant pathology particularly, identification of new insect pests, disease and natural enemies and their further study. 5. To increase awareness among

farmers regarding identification of insect-pest, non-insect pest, diseases and beneficial insects or natural enemies





# Vermi Compost Unit

We have well established "Vermi-compost Unit". We also have Plug Nursery for raising vegetable seedlings. So, we have been used the vermi-compost produced in vermi-compost production unit as a media for raising healthy vegetable seedlings. Moreover, we practically guide to farmers about vermi-compost preparation through vocational training and method demonstration.







# **Live demonstration unit**



**Gobar Gas Plant** 



Vermi-compost Unit



Mushroom Cultivation Unit





Bee Keeping



Mango Orchards



Poly house



Chaff cutter





Maize Sheller



Grading, Cleaning and Flour mill Unit



Bee Keeping