Introduction of the centre

Wheat Research Station, Bardoli was established in May 1963 and transfers to Gujarat Agricultural University form 01/06/1972 and is now run under Navsari Agricultural University form 01/05/2004. The soil of research station is heavy Black rich in fertility. The soil is medium in N and P while in available potash is high with 7.7 pH and 0.30 millimose/cm electric conductivity

Information of the centre:

- Bardoli is substation for research in Wheat under late sown irrigated condition in Rice- Wheat cropping sequence.
- Mode of travel to reach the center: (distance from Railway station/ Bus stop: One km, by Auto Rickshaw on Bardoli –Ten road near " Alankar" cinema
- **Agro climatic Zone:** AES II South Gujarat Medium Rainfall Zone the station falls under Gujarat Agro climatic Zone II
- Rainfall: Average rain fall of last 30 years: 1500 mm
- Soil: Heavy Black type with average depth of 30 cm.
- Temperature: Min.17.5°C; Max.: 37.5°C
- **Latitude** :21°. 04 N **Longitude**: 73°. 03*E*
- Farm area under Cultivation: 7.61 ha
- Area under farm structure and office building: 1.04
- Irrigated Area: 7.61 ha
- Source of irrigation: Bore well (02) and canal
- Address of the Research Station: Wheat Research Station, Navsari Agricultural University, ten Road, Bardoli-394 602
- **Phone No.:** (02622) 220 389. **E-mail:** wrs@ nau.in
- Name of the in charge: Dr R. D. Vekariya **Phone No.:** (M) +919729066390