



Agri Articles

(e-Magazine for Agricultural Articles)

Volume: 03, Issue: 06 (NOV-DEC, 2023)

Available online at <http://www.agriarticles.com>

© Agri Articles, ISSN: 2582-9882

Technology Parks/Rural Tech Parks

(*D. Kumar, R.S. Mehta, M. Patidar, A. Patidar, S.C. Meena and Saranaya R.)

Scientist, RRS, CAZRI, Jaisalmer, Rajasthan

*Corresponding Author's email: dkdkdangi@gmail.com

Main objective: - To promote Agricultural food processing, Industries in clusters in areas where there is predominant production of processible argil/hurt products

Specific objectives:- Quick information dissemination for farmer's school children and general public A place to see and learn tatest recommendation of crop cultivation and technologies generates by both public and private institutions.

1. A place to see and study heritage agriculture system and future high tech agriculture. Education and training mechanism for village level extension workers as face to face training of widely dispersed large number is practically impossible task.
2. Establishment of live agriculture crop museum
3. Information network among agriculture officers, government and agriculture institutes
4. Aesthetically beautiful landscaping.
5. A site for eco tourism/Agro tourism
6. Generation of funds within the system for its sustainability say sustainer
7. One stop shop - sale centre for plants, seeds and other products of government institution and the private sector entrepreneurs of instructional media material information centre etc.

Main elements of a Parks/T. Parks

1. Venue: - Should be at the site of majority of argil related institution.
 2. Main sections and presentations rice, section, vegetable garden, roots and laber garden, fruit garden, dry zone crops garden.
 3. Exhibition stalls or main crop categories
 4. Nursery for demonstration and sales
 5. Mushroom house
 6. Food tech. demonstration
 7. Floriculture demonstration and sales area for private sector
 8. A site to demonstrate traditions/indigenous agriculture in India - again agriculture.
 9. A site to demonstrate future high tech agriculture
 10. Area of student for discovery learning
 11. Meteorology
 12. Animal production and heath
 13. Export argil crops
 14. Sales centre
 15. Information centre
 16. Food courts
 17. Resting areas
- Policing initiative: Developing of world-class infrastructure for agro food processing industries through establishment of agro food tech parks.

- These are of the state technology furnished locations wait provide info, being, R & D and other services related to new
- Agriculture and Horticulture forms which are located within the radius of 80.100 Km from the proposed food agro technology parks would be linked to these parks.
- One of the major thrust given by of India for development of world infrastructure for Agro food industries is establishment of “Agro Food Technology Parks” for which financial assistance of Rs 4 Crore per park is available from GOI.
- Common facilities and infrastruce: - R & D were housing, cold storage, quality assurance labs, and common effluent treatment plants.