

## *Bibliography*

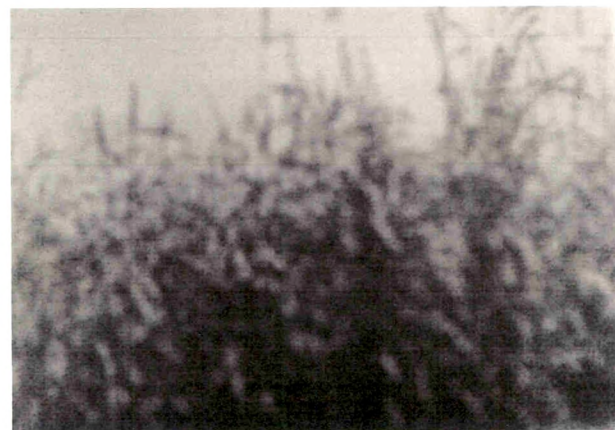
## **BIBLIOGRAPHY :**

1. Dr.S.C.Panda. (1988): Dryland Agriculrure Published by AGROBIOS (India)
2. J.L. Raina (1994): Dry Land farming India, Pointer publisher Jaipur
3. Shafi Raza (1987): Dry Land Agriculture in India, Rawat Publication, Jaipur.
4. P. Rangaswami, (1984): Dry farming technology in India, Publish by AGRICOCE Publishing academy.
5. RAthore Jai Singh (2004): Drought and House bold Croping strategies: A case study of Rajashtan published by India Journal of Agricultural Economics.
6. Sharma J.J and Naital S.C. (1995): Production potential and Economics Crop Sequences under Rainfall conditions from Indial Journal of Agricultural Research.
7. Behura Debdutt and Mohapatra B.K. (1996): Crop Diversifications in the Drought prone district of Kalahandi orissa from, Indian Journal of Dry land Research.
8. Planning Commission: The foruth five year plan (1969-74) India. p.153.
9. Indian Journal of Agricultural Economics of Dry farming in Haryana Stage problems of Dry farming (Oct.-Dec-1971).
10. District Census Handbook Sangli (1991).
11. Social – Economic Survey Sangli District (2006-07)
12. Sangli District hand book census 2001

### **Internet Websites:**

1. www.echotech.org.
2. www.aciar.gov.ac.
3. www.fifac.org.
4. www.world-agriculture.com
5. www.echonet.org.
6. www.dhan-org.

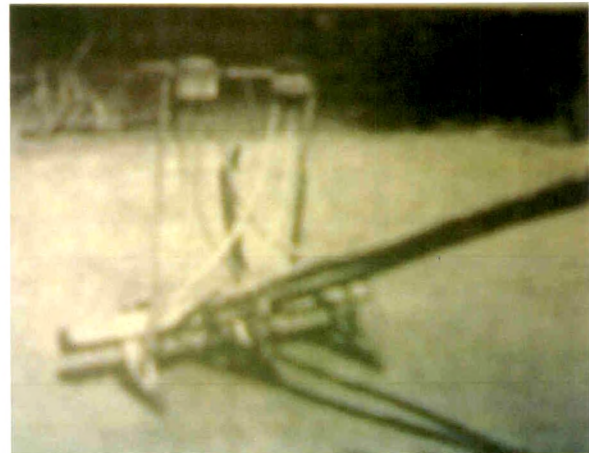
*Cropping Pattern*



*Kharif-Bajara*



*Rabbi-Sorghum*



*plough*



*Method of Dry land-Bunding*

BAL. BALASAHEB KHARDEK LIBRARY  
SHIVAJI UNIVERSITY, KOLHAPUR.