

## **BRIEF BIODATA OF DR. RAM AJORE**



1. **Name** : Dr. Ram Ajore
2. **Date of birth** : 1st July, 1948
3. **Present Position and Postal, Phone and Email Address**
  - Present Position** : Head, Division of Technology Evaluation and Transfer
  - Postal Address** : Dr. Ram Ajore,  
Head, Division of Technology Evaluation and Transfer,  
Central Soil Salinity Research Institute,  
Zarifa Farm, Kachhwa Road,  
Karnal (Haryana) 132 001.
  - Phone** : Office : 0184-22901218-19 \* 144  
Residence: 0184-2292712
  - Fax** : 0184-2290480
  - Email** : ajore@cssri.ernet.in

#### 4. **Academic record (Bachedlor's degree onwards) :**

Degree	University / Institute	Year	Distinction, if any
B.Sc.(Agril)	UPIAS, Kanpur	1972	IInd
M.Sc. (Agril.Extn).	UPIAS, Kanpur	1974	Ist
Ph.D/Agril.Extn.)	IARI, New Delhi	1992	3.1/4

#### 5. **Research Experience**

(a) **Total (years) :** 29 years

(b) **Year-wise breakup with Position:**

Name of Employer	Post held	From	To	Experience	Mode of Selection	Experience of working in difficult area
Govt. of India	TA	02.2.1976	15.9.1978	Extension	By selection	-
Vivekananda parvatiya Krishi Anusandhan Santhan	S-1	18.9.1978	30.6.1984	--do--	By selection	Yes, Almora UP hills.
	S-2	01.7.1984	31.12.1985	--do--	promotion (CAS)	-do-
CSSRI	Senior Scientist	01.1.1986	26.7.1998	--do--	Promotion (CAS)	-
CSSRI	Principal Scientist	27.7.1998	28.6.2005	--do--	Promotion (CAS)	-
CSSRI	Head, TE&T Division	29.6.2005	Continue	Research & Extension	By selection	-

## 6. Specialization

### (a) Scientific capabilities and interests (3-5 Key words):

- Behavioural change of farmers through demonstration
- Motives for reclamation of alkali soils
- Effect of SMSs Training
- Farmers' response to sodic land reclamation
- Better management for higher yields

### (b) Salient Accomplishments (3-5 in bullet form)

- Human Resource Development for Sustainable Salinity Management
- Appropriate Command Area by forming Water Users' Association in Reclamation of Alkali soils
- Assessing the impact of Laser Land Levelling on improving water productivity in semi-reclaimed alkali land
- Constrains studies in reclamation on alkali soils and their remedial measures

### (c) International Exposure: Rural Extension Training at IAC, Netherlands

## 7. Publications

### (a)

• Research (Journals)	63
• Books	-
• Book Chapters	01
• National / International seminar / Symposia	05
• Bulletins / Technical Reports	02
Total	71

### (b) Best 5 publications of last 10 years (to be appended)

- Ajore, R. 1986. Constraints in adoption of improved varieties of wheat by the hill farmers of U.P. *Indian Journal of Extension Education*, Vol. XXII (1&2): 75-78.
- Ajore, R. and Parshad, R. 1990. Attitude of farmers towards selected aspects of salt-affected soils: Development and standardization of scales. *Maharashtra Journal of Extension Education*. 198-206.
- Ajore, R. and Singh, G.1995. A Scale for Measurement of Skills of Subject-Matter-Specialists for Alkali Soil Reclamation and Management. *Maharashtra Journal of Extension Edun*, Vol. XIV : 97- 100.
- Ajore, R. and Singh, A.P. 1996. Correlates of Adoption Gap in Reclamation of Sodic Soils. *Indian Journal of Extension Education*, Vol.XXXII(1-4):52-57.
- Ajore, R. and Singh, A.P. 1997. Factors Leading to Higher Participation of Farmers in land Reclamation of Sodic Soils. *Maharashtra Journal of Extension Education*, Vol. XVI : 133-136.

(c) **Best 10 publications of whole career (to be appended)**

- Ajore, Ram. 2001. Impact of Institutional training on the Knowledge of subject-matter-specialist. *Journal of Extension Education*, VI (1&2): 129-135.
- Ajore, R. and Singh, K.2002. Utilization of Tubewell irrigation in Uttar Pradesh through Water Users' Associations in Reclamation and Management of Sodic Soils. *Maharashtra Journal of Extension Education*, XXI(1) :15-17
- Ajore, R. 2004. Attitude of extension personnel towards selected aspects of salt-affected soils: development and standardization of scale. *Asian journal of Extension Education*, XXIII (1): 135-139.
- Singh K., Ajore, R & Parshad, R. 2006. Pattern of Fertiliser uses under Micro-Irrigation System in Poor Quality Water Areas. *Indian Journal of Fertilisers* Vol. 2(2), pp 39-41.
- Ajore, R. 2006. Better yields of rice varieties on farmers' fields in alkali soils. *Indian Farming* 56 (2): 3-4.

**8. Awards / Special recognitions (Limit to the best five)**

ICAR Senior Fellowship