

BRIEF BIODATA OF Dr. R. L. MEENA

1. Name : RAMESHWAR LAL MEENA
2. Date of Birth : 07.07.1969
3. Present Position and address : Scientist (Sr. Scale)
PC Unit, CSSRI,
Karnal- 132 001
rlmeena100@rediffmail.com
rlmeena@cssri.ernet.in



4. Academic record (Bachelor's degree onward)

Degree	University/ Institution	Year	Distinction, if any
B.Sc. (Ag) Hons.	Rajasthan Agricultural University, Bikaner	1993	--
M.Sc.(Ag)	Rajasthan Agricultural University, Bikaner	1996	--
Ph.D.	Indian Agricultural Research Institute, New Delhi	1999	--

5. Research Experience:

- (a) Total years: 8 years
- (b) Year wise breakup with position:

Scientist	31.08.1999 – 30.08.2003
Scientist (Sr. Scale)	31.08.2003 – till date

6. Specialization:

- a) Scientific capabilities and interests: Worked in salt affected black soil region of Gujarat for more than 7 years. Interest is in the organic farming for sustainability of agricultural production and improvement of the soil health.

7. Publications :

- **R.L.Meena**, Surendra Singh and Y.S.Shivey (2002) Effect of water regimes and nitrogen on growth and yield of rice (*Oryza sativa* L.) in 2nd International Agronomy Congress on Balancing Food and Environmental Security-A Continuing Challenge. held at IARI, New Delhi (Nov. 26-30, 2002).
- V.R.Babu, **R.L.Meena**, and Abhay Nath (2002). Salt tolerant genotypes of field crops in one day seminar on “Coastal Agriculture in Gujarat – problems and prospects, held at Gujarat Agriculture University, Campus, Navsari (Sept. 12, 2002)

- **Aar ela malNaa**, val rivand` baabau, evaM Abaya naaqa (2005) gaujarat kl lavaNaga/st kalal maRdaAaoM maom kpassa pr jva-rk p/baMQa va At:fsalalkrNa ka p/Baava - ek AQyayana kond`lya maRda lavaNata AnausaMQaana saMsqaana , krnaala wara `jnnat kRiYa hotu lavaNalya evaM xaarlya maRdaAaoM ka sauQaar` naamak ivaYaya pr Aayaaaijat ek idvasalya kRiYa iva&ana kaya-Saalaa maom ihndl maom ilaiKt SaaoQap~ao kl p`ityaaogata maom Baaga ilayaa AaOr SaaoQap~ p`stut ikyaa.
- G.Gururaja Rao, Prakash R. Patel, D.L.Bagdi, Anil R. Chinchmalatpure, A.K.Nayak, M.K.Khandelwal and **R.L.Meena** (2005). Effect of saline water irrigation on growth , ion content and forage yield of halophytic grasses grown on saline black soil. *Indian J.Plant Physiol.*,10(4),315-321 (Oct.-Dec.,2005).
- **R. L. Meena** and V. R. Babu (2008). Effect of intercropping and fertilizer management on cotton under saline black soils of Gujarat. Poster paper presented at the International Symposium on Agrometeorology and Food security held at CRIDA, Hyderabad during Feb. 18-21, 2008.
- Khajanchi Lal and **R. L. Meena** (2008). Diagnosis of Soil and water for salinity/alkalinity problems. In: Conjunctive Use of Canal and Groundwater. (Khajanchi Lal, R. L. Meena, S.K. Gupta, D.S. Bundela, R.K. Yadav and Gurbachan Singh, Eds) CSSRI, Karnal, pages 57-66.
- R. K. Yadav, Khajanchi Lal and **R. L. Meena** (2008). Deficit Irrigation for Crop Production under Water Scarce Conditions. In: Conjunctive Use of Canal and Groundwater. (Khajanchi Lal, R. L. Meena, S.K. Gupta, D.S. Bundela, R.K. Yadav and Gurbachan Singh, Eds) CSSRI, Karnal, pages 120-126.

8. Books Edited:

- Khajanchi Lal, **R. L. Meena**, S.K. Gupta, D.S. Bundela, R.K. Yadav and Gurbachan Singh(**Eds.**) Conjunctive Use of Canal and Groundwater. CSSRI, Karnal, p 193.

Rameshwar Lal Meena
Scientist (Sr. Scale)