

Personal Details

Dr Murlidhar Meena

Scientist (Agricultural Economics)

Email : Murlidhar.Meena@icar.gov.in

Alternate Email : meenamurlidhar@gmail.com

Phone : 0145-2684424



Research Interest: Production economics, Marketing and Trade

M.Sc. : University of Agricultural Sciences, GKVK, Bangalore-560065, Karnataka

Ph.D. : Junagadh Agricultural University, Junagadh-362001 (Gujarat, India)

Joining date in ICAR (yyyy/mm/dd) : 2011/09/15

Google Scholar

Publications (Top 10 Publications having NAAS rating 6 and above with first or corresponding author only) :

1. Murlidhar Meena, Mishra A.P. and Narayanan G. (2015). Dynamics of oilseeds and edible oils sector in India- An impact analysis of trade liberalisation. *Legume Research*, 38 (6): 821-825.
2. H.N. Meena, Murlidhar Meena, R.S. Yadav. (2016). Comparative performance of seed types on yield potential of peanut (*Arachis hypogaea* L.) under saline irrigation. *Field Crops Research*, 196: 305–310.

Patent / Technologies / Varieties / Methodologies / System etc. (Five only):

1. Database on area, production, productivity and export of major seed spices developed from 1980 to 2020 and production and export dynamics analysed.
2. Database on daily market prices and arrivals of major seed spices developed from Jan. 2008 to Dec. 2020 and seasonality in prices and arrivals analysed.
3. Export supply function model of Indian groundnut and its export competitiveness analysed.
4. Market integration and asymmetry in peanut and major seed spice markets analysed.
5. Economic analysis of major seed spice and groundnut cultivation has been analysed in details and resource use efficiencies in these crops has been highlighted.

No. of Students Guided: Nil

Awards / Recognitions / Fellowship (Five only):

1. ICAR- JRF for M.Sc. (Agri. Econ.) -2015, New Delhi
2. Young scientist award -2020 (Agri. Economics) by Agro Environmental Development Society

International exposure: Nil

Ongoing research projects (institutional / external funded -as PI or CCPI):

1. Marketing and value addition analysis of major seed spices - (PI).