Muyeen I Nargund

Address: Hubli, India || Phone number: +917411859228 || Mail: muyeennargund786@gmail.com || (Linkedin)

Summery

I'm highly interested in working under a learning atmosphere. It will also give me the responsibility and opportunity to make a difference, as I believe challenges make me to deliver my best. My greatest asset is my sincerity and honesty, which helps in tackling the challenges to a meaningful conclusion.

Work Experience

Job Title | Agronomist

Company Name | Deepak Fertilizers and Petrochemical Ltd (MAL)

Job Description

Duration | (April 2024 – Present)

Location | Belgaum, KA

- Dealer and Retailer network management- Working closely with the network of dealers, distributors and Retailers to grow the sales and service channels
- Promotion and Sales Enablement Organize farmers meetings demonstrations, Demo-site meeting, crop seminars workshops and field days to showcase the effectiveness of Speciality Fertilizer Products and encourage their adoption and also Advise on the optimal timing, dosage, and application methods of Speciality Fertilizer Products for various crops.
- Customer relationship management-Building and maintaining relationships with key clients and resolving customer complaints to ensure high satisfaction.
- Establishing Direct Contact with Farmer Develop and maintain direct relationships with farmers. Register interested farmers for the adoption of Speciality Fertilizer Products packages and explaining the benefits and advantages to encourage participation.

Job Title | Technical coordinator

Company Name | Deshpande Foundation

Job Description

Duration | (Oct 2023- April 2024) Location | Hubli, KA

- Agriculture Advisory Advising the farmers from land preparation to crop harvesting. Viz., Soil sampling, Seed treatment, Nutrient management, weed management, Pest and Disease Management also Advising about how to utilize the farm pound water for better crop production.
- Facilitated awareness, enrolment and implementation of relevant state and central govt agriculture schemes to farmers.
- Farmers community meetings JLG (Joint liability meetings) addressing agriculture farming issues through capacity building and ensuring timeline solutions and impacting to increase the farmer's income.
- Managing the Field Staff, Assessment of their work, Target and achievements.

Education

University Name | ITM University Gwalior

Degree Name | M.Sc. Agronomy

University Name | RTU Agriculture University Degree Name | B.Sc. Agriculture

Collage Name | Shri Kadasiddheshwar Arts College and HS Kotambri Science Institute

Degree Name | PUC Science

Location | Hubli

Location | Bangalore

Graduation Year | 2017

Location | Madhya Pradesh

Graduation Year | 2023

Graduation Year | 2021

Collage Name | Govt Urdu Medium Secondary Higher School Sadashiv Nagar

Degree Name | SSLC

Location | Hubli **Graduation Year** | 2015

Skills

Technical skills: Knowledge of products, rural markets || Team leadership and coaching || Farmer engagement || Dealer and Retailer network Management || Risk assessing capability || Credit management skills || Analytical skills for cost minimization.

Soft Skills: Customer Service Orientation || Result Orientation || Quick decision-making capability || Leadership skills || Sincerity, honesty & integrity || Presentation & communications skills.

Others: Basic computer knowledge (MS Excel, MS Word and MS power point) || Conducting Field Trails and Recording Tabulation and analysis of data.

Projects/Trainings

Title | To study the Effect of herbicides on weed control, growth, yield and economics of soybean.

Institution Name | ITM University

Description

Duration | 6 Months

Location | Gwalior

• Conduct research experiment, recorded the data, Tabulated the data and analysis of the data

Title | Rural Agriculture Work Experience program in S.M Gollahalli village.

Institution Name | RTU Agriculture University

Description

Duration | 3 Months

Location | Bangalore

• Surveying the village and interacting with local farmers about farming, crop management, crop production, and crop rotation. demonstrating Soil Sampling and Azolla preparation.

Title | Hands on Training Organic Crop Production Technology and Soil, Seed and Water Testing **Duration** | 3 Months **Institution Name** | RTU Agriculture University **Location** | Bangalore **Description**

• Methods and techniques used in organic farming and Crop production by using Organic farming. Methods of seed, soil and water testing and Hydroponics.

Awards and Certifications

- Academic Excellence Award-2023
- ✓ International conference on technology, innovation and management for sustainable development
- ✓ Valencia Poster Presentation Small and smart future farm JECTS
- ✓ National workshop on food legumes: production and value addition
- ✓ Analysis of research data using Agri analyze platform

Languages

• English || Hindi || Kannada || Urdu

Hobbies

• Traveling || Writing || Reading || Photography || Cricket || Cycling || Cooking

Publications

- Nargund, M. I., Singh, R., Singh, A., Pazhanisamy, S., & Sarkar, S. How to cultivate productive and profitable Urd bean (Black gram) in Summer Season. Indian Farmer, 11(10):442-448.
- Akash, Hindoriya, P. S., Nargund, M. I. and Kumar, S. 2023. Avoiding burial of crop residues for sustainable agriculture. Agri journal world, 3(8):24-31.
- Nargund, M. I., Sharma, J. D., Kishore, A., Kanaujiya, P. K. and Akash. 2023. Performance of Herbicides on Management of Weeds and Growth, Yield and Quantity of Soybean (Glycine max L.). New Agriculturist, 34(1,2): 25-31.

- Akash., Hindoriya, P. S., Nargund, M. I., Sharma, J. D. and Singh, A. 2023. Impact of Row Spacing and Nitrogen
 Levels on Growth, Yield and Economics of Fodder Sorghum (Sorghum bicolour L. Moench). Ecology
 Environment and conservation, 30: 269-273.
- Mistari, Y. R., Sharma, J. D., Kishore, A., Nargund, M. I. and Akash. 2023. Nitrogen uptake, protein content, yield and economics of black gram (Vigna mungo L.) as influenced by use of plant growth regulators and fertilizers. New Agriculturist, 34(1,2): 1-5.
- Singh. A., Varma, A. R. K., Singh, U., Nargund, M. I. and Tripathi, M. M. 2024. Effect of foliar nutrition on Yield, Nitrogen Uptake and Quality of Soybean Under Rainfed condition. Ann. Res. New Series, 45(2): 62-65.
- Varma, A. R. K., Singh. A., Singh, U., Nargund, M. I. and Tripathi, M. M. 2024. Effect of Foliar Nutrition on Productivity and Profitability of Soybean under Rainfed Condition, Ann. Res. New Series, 45(2): 66-69.
- Mistari, Y. R., Sharma, J. D., Kishore, A., Nargund, M. I. and Akash. 2023. Effect of plant growth regulators and fertilizers on growth and yield of black gram (Vigna mungo L.). Journal of food legumes, 37(2): 232-235, 2024.