### **Dr. Adesh Singh**

Assistant Professor, Agronomy Department of Agronomy, College of Agriculture Sardar Vallabhbhai Patel University of Agriculture & Technology, Meerut-250110, U.P. E-mail: <u>adeshsingh29@rediffmail.com</u>, Phone No.: 0121-2888516

(O) Mobile No.:

09412628586

# Date of joining: 15 May, 2007

# Discipline and specialization:

Agronomy- Nutrient Management in Cropping Systems

# **Educational qualifications:**

- □ B.Sc. Ag. & A.H. with Hons., M.Sc. Ag. and Ph.D., Agronomy with minor in Soil Science, GBPUA&T, Pantnagar (U.K.)
- □ NET qualified (2001 and 2006)

# **Research/teaching experience:**

- □ One year research experience as Senior Research Fellow in the field of organic farming.
- □ One and Half year experience as Post Doctorate fellow in the field of organic farming.
- □ Five and Half year teaching and research experience as Assistant Professor, Agronomy.

# The courses Taught at UG and PG level:

# UG Level

# PG Level

- **a**) Elementary Agriculture (APA-110)
- **b**) Principles of Agronomy (APA-310)
- c) Field Crops I (*kharif*) (APA-211)
- **d**) Field Crops II (*rabi*) (APA-221)
- e) Practical Crop Production (APA-312)
- f) Elementary Crop Physiology (APA-210)
- g) Irrigation water Management (APA-330)
- **h**) Water management Including Micro irrigation (APA-121)

Students Guided: 01 M.Sc. Ag. (Agronomy) student

#### **Publications:**

Published 20 research papers in peer reviewed journals, and 18 Research abstracts and 20 popular articles in different reputed magazines and presented 06 papers in national and international seminar/symposia.

### **Main Research Papers:**

Singh, Adesh and Singh, N. P. (2006). Nutrient management in urdbean-wheat cropping sequence. *Indian Journal of Pulses Research* **19** (1): 70-72.

- a) Cropping systems and sustainable Agriculture (AGRON-511)
- **b**) Soil fertility management (APA-505)
- c) Field crops II (APA-522)
- d) Crop ecology (AGRON-602/APA-610)
- e) Principles and practices of soil fertility and nutrient management. (AGRON-502)
- f) Irrigation Management (AGRON-605)
- g) Soil conservation and watershed Management (AGRON-608)
- h) Basic concepts in laboratory techniques (PGS-504)



- Singh, Adesh and Singh, N. P. (2006). Direct and residual effects of organic and inorganic sources of nutrients under urdbean (Vigna mungo)-wheat (Triticum aestivum) cropping sequence in foot hills of Uttaranchal. Indian Journal of Agronomy 51 (2): 97-99.
- Kumar, Sanjay, Singh, Adesh, Rana, N.S. and Panwar, G.S. (2008). Production potential, profitability and sustainability of different wheat (Triticum aestivum) - based cropping systems in semi arid regions of Uttarakhand. Indian Journal of Agricultural sciences 78 (3): 248-250.
- Singh, Adesh, Singh, V.K., Rana, N.S., Kumar, Sanjay, Panwar, G.S. and Kumar, Yogesh (2008). Response of urdbean to farmyard manure and phosphorus application under urdbean- wheat cropping sequence. Journal of food legumes 21 (2): 119-121.
- Singh, Adesh and Tomar, S.S. (2010). Yield and economic evaluation of different wheat based cropping systems in western plains of Uttar Pradesh. Bhartiya Krishi Anushandhan Patrika 25 (2, 3&4): 90-93.

### Additional responsibilities:

Working as officer in-charge, PCP

Duties assigned by University authority at different occasions like CATET exam., counseling etc Significant achievement in the area of Extension/Advisory Services:

- Divisional/district level workshop/Gosthi attended = 12 Nos= 04 NosT.V. Talk delivered = 08 Nos□ National/International workshop/ Symposium attended = 04 Nos
- □ Training /Summer/winter school attended

### Membership of Professional Bodies (Life member):

- ٠ Indian Society of Agronomy
- Indian Society of Farming System Research and Development
- Bhartiya Krishi Anusandhan Samiti •

### **Project handled:**

- □ One externally funded research project handled in capacity of project leader
- Two externally funded research project handled in capacity of Co-P.I.

### **Future Planning of Research:**

- Research on integrated nutrient management for cropping systems in the western plain zone of Uttar Pradesh.
- □ Research on Integrated weed management for cropping systems in the western plain zone of Uttar Pradesh.