Announcement

13th Advanced Level Training in Soil Testing, Plant Analysis and Water Quality Assessment

(29 November – 19 December 2016)









Organized by:



Division of Soil Science and Agricultural Chemistry
ICAR-Indian Agricultural Research Institute
New Delhi - 110 012

INTRODUCTION

The Indian Agricultural Research Institute (IARI), a premier organization of the Indian Council of Agricultural Research, is a seat of great scientific achievements and an excellent centre of learning. The Division of Soil Science and Agricultural Chemistry is one of its oldest disciplines with high level of faculty expertise. In fact the soil testing service in India began in 1955-56 with the soil testing laboratory of this Division as the hub to coordinate with all the other soil testing laboratories in the country. At present, this laboratory is well known among research and extension agencies, and farmers for its advanced facilities. high quality soil/plant/manure/irrigation water analysis and an efficient advisory service. So far, more than 50 short course training programmes in soil testing have been organized successfully in the Division for Indian and foreign nationals.

Based on the long experience in human resource development and in view of the fast-changing scenario of soil, plant, water analysis and instrumental methods and their applications, the Division initiated in 2004 an advanced level training programme with desired emphasis on practical exercises and theoretical background of the subject suiting a wide range of applications. So far, twelve advanced level courses have been organized successfully.

OBJECTIVES

The 13th Advanced Level Training will be conducted with the major objective of improving awareness and skills of the participants in modern techniques of analysis of soil, water and plant for research and extension activities in agriculture and allied fields, use of instruments and their general upkeep/maintenance, interpretation of analytical data and formulation of reports/recommendations. The course is designed to cover soil characteristics, testing techniques and methods of interpretation of data, so as to make it more useful in the context of global competition in quality and precision of analysis for agricultural export market.

ABOUT THE COURSE

The training course is meant for all those working (or likely to work) in soil testing/analytical laboratories taking up soil, plant and water analysis. The course will cover some theory lectures on topics most relevant to the subject along with a proportionate number of practical exercises with greater emphasis on analytical techniques adopting a learning-by-doing type of approach. Interpretation of test results and formulation of recommendations and/or reports will be a vital

component. A few study tours, field visits and group discussions will be an essential feature of the course. In the end, the participants will be required to undergo a performance evaluation test followed by discussion, prior to the award of certificates.

DURATION

The duration of this training course is 3 weeks i.e. **29 November – 19 December 2016.**

ELIGIBILITY & SELECTION CRITERIA

Candidates possessing post graduate degree in Science/Agriculture or B.Sc./ B.Sc.(Ag.) with experience in relevant field are eligible for nomination to the course. Candidates sponsored by Govt./Semi-Govt. organizations, fertilizer industry, cooperatives, NGOs, ICAR institutes etc. will be given preference. Private entrepreneurs fulfilling eligibility requirements also can apply. applications/nominations will be scrutinized and formal admission letters will be issued to the selected candidates. Boarding and lodging arrangements will be made for the participants by the organizers. However, the TA/DA of the admitted candidates has to be borne by their sponsoring organizations, and IARI will have no liability on this account.

FEE

A consolidated fee of **Rs. 25,000**/- (Rupees twenty five thousand only) is to be paid by each admitted candidate through Demand Draft in favour of **Director, IARI, New Delhi**, drawn on any bank in **Delhi/New Delhi**. The fee covers course fee, and expenses on boarding, lodging, local transport, study tours, training & registration material, stationery *etc*. The fee has to be sent by the candidate only on receipt of Admission Letter, and not with the application. For candidates belonging to ICAR institutes, the course fee of Rs. 2500/- is exempted out of the consolidated fee of Rs. 25,000/-.

HOW TO APPLY?

The application as per the given format, complete in all respects and duly signed by the sponsoring authority, should be sent to **Head & Course Director**, **Division of Soil Science and Agricultural Chemistry**, **ICAR-Indian Agricultural Research Institute**, **New Delhi-110012**, *via* Registered Mail/Courier/E-mail, so as to reach him latest by **September 24**, **2016**. The Application Form given at page 5 should be used.

IMPORTANT DATES

Last date for receipt of applications at IARI: September 24, 2016

Release of admission letters: September 30, 2016

Last date for receipt of fee: October 31, 2016

Commencement of the training course: November 29, 2016

For further details, please contact:

Dr. B.S. Dwivedi

Head and Course Director

Division of Soil Science and Agricultural Chemistry

ICAR-Indian Agricultural Research Institute, New Delhi-110012

Phone: 011-25841494

Email: soilhealth.ssac04@gmail.com/ head_ssac@iari.res.in

Dr. Mahesh C. Meena

Scientist Incharge and Course Coordinator

Central Laboratory for Soil and Plant Analysis

Division of Soil Science and Agricultural Chemistry ICAR-Indian Agricultural Research Institute, New Delhi-110012

Phone: 011-25843588 Ext. No. 4332; (M) 09953287622

Email: soilhealth_ssac04@yahoo.co.in/ mcmeena@iari.res.in

APPLICATION FORM 13th ADVANCED LEVEL TRAINING IN SOIL TESTING, PLANT ANALYSISAND WATER QUALITY ASSESSMENT

(29 November – 19 December 2016)

Name of the candidate (in block letters) Designation	
Tel. No. (with STD Code) office	
ResidenceMobile	
E-mailFax	
Educational qualification	
Experience: Laboratory yrs; Field	yrs
Nature of present job	
Signature of	the Applicant with date
Declaration by the Sponsoring Author	ity
This is to certify that the information furnished above is corselected and intimated accordingly, the requisite fee will be phe/she will be relieved to participate in the said training at IAI	aid by the due date and
Signature of th	e Sponsoring Authority with Seal Dated