

Division of Microbiology, IARI

&



Zonal Technology Management & Business Planning and Development Unit, IARI

AGRIPRENEURSHIP DEVELOPMENT PROGRAMME "RAPID DEGRADATION OF AGRO-RESIDUES WITH LOW COST INPUT" (12th June-17th June, 2017)

An Intense, Six Days Training Programme for Aspiring Agropreneurs, Farmers, Students, Personnel of Academic Institutes, State Departments and NGO's

PROGRAMME OVERVIEW

India being an agricultural country, there is a huge amount of agricultural waste which can be easily used as source of nutrients in terms if compost, vermicompost, enriched compost etc. Due to this reason, this course is designed for students, farmers and entrepreneurs for getting an opportunity to know from basic to applied aspects of composting technology. This course is aligned with our PM's slogan of

"Swachh Bharat Abhiyan".

PROGRAMME HIGHLIGHTS

- 1. Sustainable Crop Production
- 2. Principles of composting
- 3. Mechanical interventions for composting technology
- 4. Methods of composting
- 5. Role of microbial inoculants for rapid composting.
- 6. Commercial production of compost
- 7. Preparation of different types of compost

WHO CAN PARTICIPATE?

Agro-preneurs, Farmers, Students, Personnel of Academic Institutes, State Departments and NGO's



OUTCOME

Empowering trainees towards a strategic approach of management and degradation of agro-residues.

ACCOMODATION

To be arranged on request and will be confirmed after receipt of payment.

HOW TO APPLY

Registration form duly filled may be sent by post to **Course Co-ordinator** Zonal Technology Management & Business Planning and Development Unit Near Krishi Anusandhan Bhawan II Pusa Gate, IARI, New Delhi-110012

- For payment by DD, please enclose DD with registration form
- For online payment, please mail at ip.ztmiari@gmail.com for bank details

VENUE

Division of Microbiology, Agri. Engg. & Biomass Production Unit, ICAR-IARI

Payment mode

Registration fee

Rs. 9,200 (8,000 + service tax) Demand Draft drawn in favour of "Director, IARI, New Delhi" payable at New Delhi/ Online payment

Last date of applying for training is June 5, 2017

This training therefore aims to impart a training on rapid degradation of agro-residues with cost effective methods. Further, this training will also help in achieving a professional linkage between the trainees/ experts of institutes and client agencies through interaction, exchange of ideas and feedbacks from the participants.

ABOUT IARI

The Indian Agricultural Research Institute (IARI) is the country's premier institute for agricultural research, education and extension. It has served the cause of science and society with distinction through first rate research, generation of appropriate technologies and development of human resources. The green revolution was born in the fields of IARI.

For further information contact: Email: ip.ztmiari@gmail.com Contact Person Ms. Diksha Sharma, Dr. Chetan Verma & Ms. Swarna Srivastava Contact No. 011-25843553, 25843542

REGISTRATION FORM

Agripreneurship Development Programme

on

"RAPID DEGRADATION OF AGRO-RESIDUES WITH LOW COST INPUT"

12th June-17th June, 2017

Division of Microbiology

&

Zonal Technology Management & Business Planning and Development Unit, ICAR- Indian Agricultural Research Institute, New Delhi - 110012

(Please Fill In Block Letters)

I am interested to participate in the	ne above training.		
Name			
Designation	Age	Male/Female	
Qualification	-		
Àddress			
		Pin code	
		0	
	Fax No		
Present occupation			

Dated.....

Signature.....

Course Director
Dr. Livleen Shukla,
Principal Scientist,
Division of Microbiology, ICAR-IARI, New Delhi

Course Co-ordinator Dr. Neeru Bhooshan, Principal Scientist, , ZTM & BPD Unit, ICAR-IARI, New Delhi

Please send duly filled scanned copies of **Registration Form** and **Demand Draft** in favour of **"Director IARI, New Delhi"** on this Email: ip.ztmiari@gmail.com and send their hard copies to **Dr. Neeru Bhooshan,** Course Co-ordinator, Zonal Technology Management & Business Planning and Development Unit, Near Krishi Anusandhan Bhawan II, Pusa Gate, IARI, New Delhi-110012, up to **May 11, 2017**.

Contact No. 011-25843553, 25843542