

भाकृअनुप-राष्ट्रीय अंगूर अनुसंधान केंद्र

डाक पेटी नं. 3, मांजरी फार्म डाकघर, सोलापुर रोड, पुणे – 412307, भारत

ICAR-NATIONAL RESEARCH CENTRE FOR GRAPES

P.B. NO. 3, MANJARI FARM POST, SOLAPUR ROAD, PUNE - 412 307, INDIA Tel: +91-20-2695-6000(EPABX), 2695-6002(Director's Office), Fax: +91-20-2695-6099



Announcement of Training program

Training program on pre- or post- harvest sampling of fruits and vegetables for pesticide residue analysis

Pre- or Post-harvest sampling of fruits and vegetables with geographic plot-level/lot level traceability is one of the most important aspects of the Residue Monitoring Plan (RMP) for export of fruits and vegetables. In fact sampling is the first step and hence an integral part of the pesticide residue analysis workflow which directly influences the precision and accuracy of residue analysis results in field samples. If sampling is not done as per a prescribed statistically valid randomized procedure, the validity of the analytical determination could be questionable. Also, inappropriate sampling could result in unacceptable and unexplainable variation in the test results of samples drawn by two different laboratories from the same field.

Residue Monitoring Plan (RMP) for various fruits and vegetables describes specified sampling protocols for the analysis of pesticide residues. In the proposed training program on "pre or post-harvest sampling of fruits and vegetables for pesticide residue analysis" covers the prescribed sampling protocols for various fruits and vegetables as per Residue Monitoring Plan of APEDA. This one day program covers the following broad topics;

Date of training : 05-08-2019, Monday

Venue : ICAR-National Research Centre for Grapes,

Pune

Registration Fee : Rs. 4000.00 + 18% GST/ participant

(i.e., Rs. 4720/participant)

Registration : 02-08-2019, Friday

deadline

Activity	Date	Time
Introductory remark and brief overview of the program	05.08.2019	10.00 - 10.15 am
General awareness and regulatory requirement on importance of sampling in pesticide residue analysis	05.08.2019	10.15 - 11.00 am
Method of pre-harvest sampling in grape and pomegranate for pesticide residue analysis	05.08.2019	11.00 - 12.00 am
Method of post-harvest sampling in other fruits and vegetables for pesticide residue analysis	05.08.2019	12.00 – 1.00 pm
Lunch Break	05.08.2019	1.00 – 2.00 pm
Practical demonstration on pre-harvest sampling in grape	05.08.2019	2.00 – 5.00 pm

^{*}Please e-mail complete filled and signed scan copy of the registration form to apedanrl@gmail.com on or before 2^{nd} August, 2019.

The Following are the bank details for electronic fund transfer.		
Beneficiary Account Name	ICAR UNIT-NRC FOR GRAPES	
Beneficiary Bank Name	State Bank of India	
Beneficiary Bank Branch Address	S.No.153/1A/1A/1 Pune Solapur, Rd Opp. Rammanohar Lohia Garden, Kanchangunga Apartments, Mundhwa - Kharadi Rd, Hadapsar, Pune, Maharashtra 411028	
Beneficiary Bank A/c No	11182680031	
Type of Bank A/c	Saving	
IFSC Code of the bank	SBIN 0009062	
MICR Code	411002041	
Bank Branch Code	09062	
GST No.	27AAABN0316L1ZP	

Note:

- Without complete payment details, the registration form will not be accepted
- Certificate of sampling training will be issued in the name of sponsoring laboratory only on producing the details of attended participants (Copy of Company ID)
- Registration will be granted on first come first basis. Considering the space limitation at NRL, ICAR-NRCG, only first 80 participant registration will be confirmed

For any further clarification, you may please contact;

Dr. Kaushik Banerjee/Dr. Ahammed Shabeer TP/Dr. S.D. Ramteke

Program Coordinators

ICAR-NRCG, Pune- 412307

Phone: 8698267996/9890940914; Office: +91 2026956091

E-mail ID: apedanrl@gmail.com