



भा. कृ. अनु. प - राष्ट्रीय अंगूर अनुसंधान केन्द्र
डाक पेंिंनं. 3, मांजरी फार्म डाकघर, सोलापूर रोड, पुणे - 412307, भारत
ICAR- NATIONAL RESEARCH CENTRE FOR GRAPES
P.B. NO. 3, MANJRI FARM POST, SOLAPUR ROAD, PUNE - 412 307, INDIA



Virtual Training Program

On

Pack house sampling of peanut and peanut products (PPP) for aflatoxin analysis

Introduction:

Peanut and Peanut Produce:

Sampling is the most critical step in analysis of peanut and peanut products due to non-homogeneous nature of the aflatoxin contamination. Sampling of peanut and peanut products with pack house level traceability is one of the most important aspects of the residue monitoring plan for export of peanut and peanut products from India to various countries. The RMP document for control of aflatoxin residues in peanut and peanut products of APEDA clearly describes the systemic procedure to be followed for peanut sampling for aflatoxin analysis in compliance to various importing countries regulations.

Course objectives:

The primary focus of this training will be to deliberate the procedure for packhouse sampling of peanut and peanut products for aflatoxin analysis as per the APEDA regulations. The specific objective of this training as follows;

- 1. To understand the importance of sampling in peanut and peanut products for aflatoxin analysis**
- 2. Familiarization and virtual demonstration of pack house sampling procedure in peanut and peanut produce (PPP) for aflatoxins analysis**
- 3. Familiarization of pack house sampling procedure in peanut derived products and peanut intended for animal feed for aflatoxins analysis**



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You will learn about:

- Overview of residue monitoring plan (RMP) of APEDA for control of aflatoxin residues in peanut and peanut products
- Documentation requirement for various sampling procedures
- Pack house sampling procedure in peanut and peanut produce for aflatoxin analysis
- pack house sampling procedure in peanut derived products and peanut intended for animal feed for aflatoxins analysis
- Packaging and transport of samples to the laboratory- Do's and Don'ts.

Course dates:

30th July, 2021 Virtual mode (Virtual Training Link (ZOOM Platform) will be shared with the laboratory only to the E-mail ID mentioned in registration form)

Course fees and registration:

The registration fee for this one day virtual training will be **Rs. 4000/- + 18% GST (Rs. 4720/-) per participant.**

Scanned copy of filled up registration form in the prescribed format (enclosed) with the RTGS payment details should be communicated to apedanrlpt@gmail.com

A maximum of **50 participants** only will be accommodated for this online training and confirmation will be given on first come first basis.

Please note that communication of registration form without required details or to any other Email IDs will not be considered.



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Bank details for RTGS/NEFT payment:

Name of the Bank	State Bank of India
Branch & Code No.	Hadapsar Branch (09062)
Bank Address	S.No. 153/1A/1A/1, Pune Solapur Road, Opp. Ram Manohar Lohia Garden, Kanchangunga Apartments, Pune 411 028.
Current Account No.	111 82 68 0031
IFSC Code	SBIN 0009062
MICR Number	411 00 2041
Name of the Centre	ICAR UNIT – NRC FOR GRAPES
Email Addresses AF&AO	auditnrcgrapes@gmail.com
GST Number	27AAAAI1830P6ZE
PAN number	AAAAI1830P

Note: You are requested not to deduct any TDS at your end since NRCG is exempted from any income tax deduction

Registration deadline:

On or before 25th July, 2021.

Send completed registration form (Proforma attached) with payment details on or before **25th July, 2021** to apedanrlpt@gmail.com

Rules and Regulations for Virtual Training:

1. The training will be of one day on a virtual platform (ZOOM platform). The link will be communicated through E-mail to the laboratory registered E-mail ID only.
2. Attendance during the entire training duration is mandatory for issuing the training certificate. The participants should join with their video on.
3. All the participants should join with their affiliated laboratory followed by their name (If you're from the laboratory XXX, Mumbai and your name is YYY, please join as XXX,



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Mumbai,YYY). Access to the training will not be provided if you join with any other name or notations.

4. Training certificate will be issued only in the name of laboratory. Hence, participation without laboratory name will not be admitted

Program Schedule:

Activity	Time/No of days
Introductory remark	11.00 – 11.10 am
Importance of sampling in peanut and peanut produce for aflatoxin analysis	11.10 am to 11.45 am
Tea Break	
Procedure for sampling of row peanut and peanut products for aflatoxin analysis	12.00 noon to 1.30 pm
Lunch Break	
Regulatory sampling procedure in derived products of peanut and peanuts for animal feed	2.30 pm to 3.30 pm
Participant feedback and concluding remark	3.30 pm to 4.00 pm

