

भाकृअनुप-राष्ट्रीय अंगूर अनुसंधान केंद्र

ICAR-NATIONAL RESEARCH CENTRE FOR GRAPES P.B. NO. 3, MANJRI FARM POST, SOLAPUR ROAD, PUNE - 412 307, INDIA



P.B. NO. 3, MANJRI FARM POST, SOLAPUR ROAD, PUNE - 412 307, INDIA
Tel: +91-20-2695-6000(EPABX), 2695-6003(Director's Office), Fax: +91-20-2695-6099
E-Mail: director.nrcg@icar.gov.in Website: http://nrcgrapes.nic.in

NRL/QSF-PT/4.9/01

REGISTRATION FORM

Proficiency testing for pesticide residues in Grape homogenate (NRL/PT-FV/2021/Grape-1)

Organizer: National Referral Laboratory, ICAR-NRC for Grapes, Pune. PT-ID: NRL/PT-FV/2021/Grape-1 Name of the laboratory: -----Name of authorized person: ------Phone/ Mobile: ------E-mail: -----GST number of the laboratory: Address for shipment of test items (with PIN code and Post): Online Transaction detail (Payment should be made only through NEFT/RTGS): Declaration: I have read, understood and accept the terms and conditions mentioned in the specific and general guideline documents concerned with this PT. Date:/2021 Signature.....

Note: Please fill up the Annexure-1 and communicate along with registration form.

*Please complete this registration form and E-mail a signed scan copy to <u>apedanrlpt@gmail.com</u> on or before the deadline. Communication via any other mode or to any other E-mail ID will not be taken in to consideration.

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 (Current A/c / Saving	Saving				
A/c)					
IFSC Code of the bank	SBIN 0009062				
MICR Code	411002041				
Bank Branch Code (only for SBI accounts)	09062				
GST No.	27AAAA11830P6ZE				
PAN Number	AAAAI1830P				

.....

PT-ID: NRL/PT-FV/2021/Grape-1

Si. No.	Name of the analytes	Tested or Not tested	Analyzed by (LC-MS or GC-MS)	If tested LOQ (mg/Kg)	In NABL scope (Yes/No)
