

## भा.कृ.अनु.प.- राष्ट्रीय अनार अनुसंधान केन्द्र, सोलापुर ICAR - National Research Centre on Pomegranate

(Indian Council of Agricultural Research)

NH-65, Solapur-Pune Highway, Kegaon, Solapur-413 255 (M.S.) T-(0217) 2354330, 2350074, 2350263,F-(0217) 2353533 E mail- nrcpomegranate@gmail.com, Website- nrcpomegranate.icar.gov.in (ISO 9001:2008 Certified Institute)



F. No. 2-104/Work Contr./Estt. Dated: 13.08.2019

## **CORRIGENDUM FOR WALK IN INTERVIEW**

With reference to the advertisement for Walk-In-Interview for the temporary and time bound vacant posts under different projects to be held on <u>28.08.2019 at 09:30 AM</u> vide this office letter of even no. dated 07.08.2019, it is to inform that the Essential Qualification for the post of Young professional - II under the project "Effect of Cradle, Nanozim Drip and Nanozim Delite on Pomegranate yield and fruit quality" and "Study of residue and persistence of Fosetyl-AI and Phosphonic acid in Pomegranate Fruit after application of Aliette and Profiler" has been revised as per the ICAR guidelines. The details are mentioned below:

Sl.	Post	Earlier Essential Qualifications	Revised Essential Qualifications
No.			
Project Name: Effect of Cradle, Nanozim Drip and Nanozim Delite on Pomegranate yield and fruit			
quality			
1.	Young	Graduate in Agriculture/ Horticulture/	Post-Graduate in Agriculture/
	Professional – II	Biochemistry/ Biotechnology/ from	Horticulture/Soil Science/
	(One Post)	recognized university having secured	Biochemistry/ Biotechnology/ from
		1st division or 60% marks or	recognized university having secured
		equivalent overall grade point average	1st division or 60% marks or
		throughout academic year.	equivalent overall grade point average
			throughout academic year.
Project Name: Study of residue and persistence of Fosetyl-AI and Phosphonic acid in Pomegranate			
Fruit after application of Aliette and Profiler			
1.	Young	Graduate in Agriculture/ Horticulture/	Post-Graduate in Agriculture/
	Professional – II	Biochemistry/ Biotechnology/ from	Horticulture/Soil Science/
	(One Post)	recognized university having secured	Biochemistry/ Biotechnology/ from
		1st division or 60% marks or	recognized university having secured
		equivalent overall grade point average	1st division or 60% marks or
		throughout academic year.	equivalent overall grade point average
			throughout academic year.

The other Desirable Qualifications, Job Requirements and Terms & conditions remains unchanged.