#### **BABURAO RAVSAHEB WAGHMODE**

At. Tamsidwadi, Post- Phondshiras,

Tal- Malshiras,

Dist-Solapur.

Maharashtra

Pin code: 413 109

To,

The

HR,

Sub: Requisition for a post the post of **Agronomist.** 

I am student of M.Sc. (Agri.), Agronomy from Agriculture College, University of Agricultural Sciences, Dharwad. I have two years experience as a Junior Agronomist in All India Co-ordinated Research Project (AICRP) on Safflower at Nimbkar Agricultural Research Institute (NARI), Phaltan (Satara) from 2010-11 to 2011-12. Now I am working as a Assistant Professor in Department of Agronomy in K.K. Wagh College of Agriculture, Nashik from 1st Jan 2013 to till date.

I would like to apply for the **Agronomist in RND** post in your esteemed company. Find here with enclosed *curriculum vitae* for your kind perusal and favorable consideration. I therefore request you to kindly give me an opportunity to work in your esteemed company, which would be greatly helpful in improving my efficiency and provide an opportunity to serve better.

Looking forward for a favorable response.

Thanking you sir

Date: 29.02.2020

Place: Malshiras

Your's faithfully,

(Baburao Ravsaheb

Waghmode)

Enclosed: Curriculum vitae

## CURRICULUM VITAE

### ❖ PERSONAL PROFILE

• Name : Mr. WAGHMODE BABURAO RAVSAHEB

• Father's Name : WAGHMODE RAVSAHEB SADHU

• **Date of Birth** : 9<sup>th</sup> Oct. 1984

• **Gender** : Male

• Marietal status : Married

• Nationality : Indian

• **Religion** : Hindu-Dhangar

• Linguistics : Marathi, Hindi and English

Address

Permanent Address:	Contact Address:		
At- Tamsidwadi, Post- Phondshiras	K.K. Wagh College of Agriculture,		
Tal- Malshiras, Dist- Solapur	Sarswatinagar, Panchavati, Nashik-422003		
State: Maharashtra Pin code- 413 109	Tal-Nashik, Dist- Nashik (M.S), India		
[Mb.]: 07757053113	[Mb.]: 07757053113		
	E-mail : waghmodebaburao@gmail.com		

## **❖** EDUCATIONAL QUALIFICATION

Name of the Exam.	Year of passin g	University/Board	Class/ Percentage of marks	Subject of specialization
ARS-NET	2010	A.S.R.B, New Dehli	83.23 %	Agronomy
M.Sc.(Agri.	2010	University of Agricultural Sciences, Dharwad (Karnataka)	I 86.00%	Agronomy
B.Sc.(Agri.)	2008	Dr. B.S.K.K.V, Dapoli (Maharashtra)	I 76.00%	All subjects
H.S.C	2004	MSBSHSE, Pune (Maharashtra)	l 68.00%	Marathi, English,Phy, Chem, & Biology
S.S.C	2002	MSBSHSE, Pune (Maharashtra)	I 55.20%	All subjects

#### **❖** CAREER OBJECTIVE:-

- To obtain permanent position with a progressive organization in the field of Agriculture.
- Seeking a career, this would challenge and stimulate my creativity and abilities by providing ample responsibilities and opportunities to grow along with the organization.
- Acquire skills and knowledge in the .

•

• concerned field of work in the shortest possible time, where I can put my ideas into creative action by exercising my talent and techno-commercial knowledge to the fullest, open vistas.

#### **ACHIEVEMENTS/FELLOWSHIPS:-**

- 48<sup>th</sup> Rank in All India ICAR-JRF combined examination-2008 conducted by Indian Council of Agriculture Research (ICAR), New Delhi for M.Sc. (Agri.) in Agronomy.
- Guidance about study, study material/references and Conducting the General Agriculture Test for ICAR-JRF Examination- 2013 to the B.Sc. (Agri.) Candidate's in K.K. Wagh College of Agriculture, Nashik
- Details About ICAR-JRF Result- 2013:-
- Out of 10 candidates, total 7 candidates are qualified for ICAR-JRF Exam-2013 of various subjects in K. K. Wagh College of Agriculture, Nashik.

#### **\*** OTHER EXAMS QUALIFICATION:-

- Qualified ARS-NET Exam 2010 conducted by Agriculture Scientist Recruitment Board (A.S.R.B), New Delhi
- Qualified for ARS-MAIN Exam 2010 conducted by Agriculture Scientist Recruitment Board (A.S.R.B), New Delhi

## **\*** EXPERIENCE ABOUT RESEARCH :-

- I have two years experience as a **Junior Agronomist in All India Co-ordinated Research Project (AICRP) on Safflower** at Nimbkar Agricultural Research Institute (NARI), Phaltan, Dist-Satara, from **2010-11 to 2011-12**.
- **♦ WORK TITLE OR JOB TITLE AT NARI, PHALTAN DURING 2010-11 TO 2011-12:-**

# **❖** I HAVE CONDUCTED THE FIVE AICRP AGRONOMY TRIALS DURING 2010-11 AND 2011-12:-

- 1. Response of AVT-I and II Entries to Different Levels of Fertilizer Application.
- 2. Response of AVT-I and II Entries to Different Dates of Sowing.
- 3. Yield Maximization in Safflower.
- 4. Comparative Assessment of Yield Gain in Safflower in Relation to Fertilizer Inputs.

## **❖** I HAVE CONDUCTED THE FOUR AICRP BREEDING TRIALS DURING 2011-12

- a) Evaluation of germplasm for different cropping situation
- b) Initial varietal trial (IVT)
- c) Initial and Advanced Hybrid trial. (IAHT and AVHT)
- d) State Multilocation varietal trial (SMVT)

## **❖** I HAVE CONDUCTED THE STATION BREEDING TRIALS DURING 2011-12

- a) Crossing Programme
- b) Selfing
- c) Pollination
- d) Emasculation
- e) Pairwise crossing
- f) Identification of sterile and fertile plants
- g) Recording the no. of sterile and fertile plants
- h) Identification of sterile dwarf marker for development of short duration safflower

# **❖** I HAVE CONDUCTED THE EIGHT AICRP PATHOLOGY TRIALS DURING 2011-12

- a) Survey for safflower diseases in different Agro climatic zones
- b) A Screening of germplasm against major diseases (*Alternaria* leaf spot)
- c) Confirmation of host resistance against major diseases (Alternaria leaf spot)
- d) Confirmation of host resistance against major diseases (Wilt)
- e) A Screening of selected elite material against major diseases (*Alternaria* leaf spot)
- f) Screening of selected elite material against major diseases (Wilt)
- g) Management of seed/soil borne diseases of safflower by chemical and biological agents seed treatment
- h) Disease Development in Relation to the Weather Parameters (Leaf spots)

#### **EXPERIENCE ABOUT TEACHING:-**

I have **three years experince** as a Assistant Professor (Agronomy) in K. K. Wagh College of Agriculture, Nashik.

Details about courses toughed during three years (2013 to till date):-

Sr.	Course No.	New	Course Title	Credits
No.	(Old)			
1	AGRO-111	AGRO-	Pricipals of Agronomy	2 (1+1)
		111	Fundamentals of Agronomy-I	2 (1+1)
2	AGRO-113	-	Introductory Agriculture	1 (1+0)
3	AGRO-124	AGRO-	Water Managemnent including micro-	3 (2+1)
		123	irrigation	
			Fundamentals of Agronomy-II	2 (1+1)
4	AGRO-235	AGRO-	Field Crops-I (Kharif Crops)	3 (2+1)
		234	Crop Production Technology (Kharif crops)	2 (1+1)
5	AGRO-247	-	Field Crops-II (Rabi Crops)	3 (2+1)
6	AGRO-	-	Farming Systems and Sustainable	2 (1+1)
	3610		Agriculture	
7	RAWE-	-	Agronomy RAWE Programme	20 (0+20)
	4712			
8	ALE-	-	Seed Production of Field crops and	20 (0+20)
	AGRO-		processing	
	4813			

## **\*** EXTENSION ACTIVITY:-

Worked under **R**ural **A**gricultural **W**ork **E**xperience (**RAWE**) programme of six months at Roha, Dist. Raigad

I have conducted **25 Frontline Demonstrations (FLD's) in 2010-11 and 2011-12** at Nimbkar Agricultural Research Institute (NARI), Phaltan

I have attained the KHARIF SEASON PRE-PLANNING PROGRAMME as a GUEST LECTURER held by Agricultural Technology Mission Association (ATMA) at Sinner, Dist- Nashik during 14th May, 2013.

SUMMERY OF KHARIF SEASON PRE-PLANNING PROGRAMME

- 1. How to **improve Organic Carbon in soil**, What are the methods for improving the organic carbon and its Importance in terms of Soil Fertility and Soil Health to the farmers.
- 2. When to collect the soil sample, how to analyse the plant nutrients (N, P, K), Where is the sources or laboratory's available for analysis of plant nutrients and its advantages and analysis cost.
- 3. Agronomical Package of Practices for Cultivation of Kharif Season Crops to the farmers.
- 4. Finally answer to the farmers questions.

### **❖ POST GRADUATION SUBJECT SPECIALIZATION:-**

M. Sc. (Agri.) in Agronomy (UAS) Dharwad

- \* RESEARCH TITLE: "RESPONSE OF SWEET CORN (ZEA MAYS L. SACCHARATA) TO DIFFERENT SOURCES OF ORGANICS."
- LIST OF SEMINAR'S PRESENTED DURING POST-GRADUATION PROGRAMME:-
  - **1. SEMINAR -I: -** 'Dynamics of Nitrogen for improved Agronomic Efficiency in Rice."
  - **2. SEMINAR –II: -** "Role of Green manures in soil Fertility Management."
- **❖ LIST OF SEMINAR'S PRESENTED AT NIMBKAR AGRICULTURAL**RESEARCH INSTITUTE (NARI) DURING 2010-11 AND 2011-12:-
- 1. "Mycorrhizal Fungi for Sustainable Agriculture- A Review."
- 2. "Effectiveness of Plant Extract in Controlling wilt pathogen of Chrysanthemum."
- 3. "Soil Profile Water-use for measuring the Daily Crop Water Use in Permanent Bed Planted Wheat."
- 4. "Tillage and Soil compaction-A Review.

### **❖ PAPER PUBLICATIONS:-**

❖ B.R. WAGHMODE AND H.B. BABALAD, 2013. Effect of Organic Manures and Liquid Organic Manures on Growth and Yield Parameters

- of Sweet Corn (*Zea mays* L. saccharata)\*. *International Green*Farming J. Vol.5, No. 3, May-June, 2014.
- ❖ B.R. WAGHMODE¹, S.V. SONAWANE² AND D.S. TAJANE³, 2015. Differential Responses of Yield and Quality to Organic Manures in Sweet Corn (Zea mays L. saccharata)\* Hind-Agricultural J. Muzzafarnagar (U.P. Volume11| Issue 2 | June, 2015 | 229-237.
- ❖ B.R. WAGHMODE¹¹²⁺, S.V. SONAWANE² AND D.S. TAJANE², 2015. Evaluation of Different Sources of Organics on Fertility Status of Soil and Nutrient Uptake of Sweet corn (*Zea mays* L. *saccharata*)\* *Hind-Agricultural*J. Muzzafarnagar (U.P.) Volume11| Issue 2 | June, 2015 | 290-296.
- **❖** B.R. WAGHMODE<sub>1</sub>, PRASAD M. PATIL<sub>2</sub> AND R.K. SATHE<sub>3</sub>, **2017**. Studies on Organic manures and Liquid Organic manures to Quality parameters in Sweet Corn (*Zea mays* L. saccharata)\* Agriculture Update. Vol 12, TECHSEAR-5, **1281-1285**.
- ❖ Paper accepted for Publication in International Conference on Ethical Prospects: Economy, Society and Environment (EPESE-2015):-
- ❖ P.V. SHINDE, B.R. WAGHMODE AND R.M. RAUNDAL, 2015. Effect of Integrated Nutrient Management Practices on Physico-Chemical Properties of the Soil in Chickpea (Cicer arientinum L.)\*

#### ❖ ABSTRACT PUBLICATION:-

1. B.R. WAGHMODE AND H.B. BABALAD, 2010. Response of Sweet Corn to Different Sources of Organics. *Karnataka J. Agri. Sci.* 25 (3).

#### **EXTENSION ACTIVITIES :-**

Radio-Talk :-

Itau	uio- i aik						
Sr. No	Name of topic	Broadcasting date	Broadcasting name and Place				
1.	सेंद्रिय कर्ब वाढविण्याच्या पध्दती आणि फायदे	१९/०९/२०१६	आकाशवाणी, नाशिक				
2.	इथेनॉल निर्मिती काळाची गरज	०५/०१/२०१७	आकाशवाणी, नाशिक				
3.	सोयाबीनवरील कीड आणि रोग व्यवस्थापन	०५/०८/२०१८	आकाशवाणी, नाशिक				
8.	अडसाली ऊसाचे लागवड तंत्र	०९/०६/२०१८	आकाशवाणी, नाशिक				
ч.	ऊसाच्या उत्पादकता वाढीसाठी सिलिकॉनचा वापर फायदेशीर	१२/१०/२०१८	आकाशवाणी, नाशिक				

#### GUEST LECTURER FOR FARMERS:-

विषय	दिनांक	ठिकाण
ऊस पिकाची लागवड पध्दती	१२/६/२०१५	सिन्नर, नाशिक
रुंद सरी ऊस लागवड तंत्रज्ञान आणि फायदे	१०/०४/२०१६	नेवासा, अहमदनगर
सोयाबीन पिकाची लागवड तंत्रज्ञान	०४/०७/२०१६	दिंडोरी, नाशिक
गहू पिकाची आधुनिक पध्दतीने लागवड	२३/११/२०१६	कळवण, नाशिक
	ऊस पिकाची लागवड पध्दती रुंद सरी ऊस लागवड तंत्रज्ञान आणि फायदे सोयाबीन पिकाची लागवड तंत्रज्ञान	ऊस पिकाची लागवड पध्दती       १२/६/२०१५         रुंद सरी ऊस लागवड तंत्रज्ञान आणि फायदे       १०/०४/२०१६         सोयाबीन पिकाची लागवड तंत्रज्ञान       ०४/०७/२०१६

#### **❖ POPULAR ARTICLES PUBLISHED IN PURVA KRISHIDOOT:-**

- 1. B.R. Waghmode., H.V. Deshmukh and S.M. Hadole, 2013. Jaivik Khate-Kalachi Garaj. Issue No. 24, November, pp. 162-164.
- 2. B.R. Waghmode and H.V. Deshmukh, 2013. Jaminichi Supikta Vadvinyasathi Hirvaliche Khate Faideshir. Issue No. 24, November, pp. 165-168.

#### ❖ PARTICIPATION:-

1. I have attained the **KRISHI-MELA** during 2008-09 and 2009-10 organized in **UNIVERSITY OF AGRICULTURAL SCIENCES, DHARWAD** (Karnataka).

#### **❖ COMPUTER SKILLS:-**

Can work efficiently on MS-Word, MS-Excel, MS-Power point and Internet browsing.

#### EXTRACURRICULAR ACTIVITIES:-

## N. S. S.

- Actively participated in National Service Scheme (NSS) camp held at Dr. B.S.K.K.V, Dapoli (Ratnagiri) during January 20<sup>rd</sup> to February 1<sup>st</sup>, 2006 and completed 240 hrs of social work.
- I have conducted the Enrichment of Organic Carbon in soil through Organic vs Convetional tillage practices in Wheat-Soybean Cropping System.

#### Summery of this Trial:-

- I have recorded the growth, yield and yield attributing observation of wheat and soybean crops.
- Also analysis of N, P, K at initial and after harvesting of crops as per treatment

Dr. H.B. Babalad	Dr. S.I.Halikatti
Senior Scientist (Agronomy)	Professor and Head
College of Agriculture, Dharwad	Department of Agronomy

University of Agricultural Sciences,	College of Agriculture, Dharwad	
Dharwad - 580 005,	University of Agricultural Sciences,	
Karnataka, India.	Dharwad - 580 005,	
	Karnataka, India.	

## **\*** REFERENCES

## **DECLARATION**

I hereby declare that all the above information provided is absolutely true to the best of my knowledge and belief.

Thanking you.

Place : Malshiras Yours faithfully,

Date : 29/02/2020

(Prof.

**WAGHMODE B.R.)**