

Dr. R. G. Upadhyay
Professor (Crop Physiology)
Department of Biology and Environmental Sciences
COBS,CSKHPKV,Palampur-176062 (H.P.)
Ph. No. 01894-230402; Mob: 86278 88711

Email: drrgupadhyay11@gmail.com

**Field of specialization and Research interest:** Crop Physiology, Mineral Nutrition, Growth Hormones, Environmental Sciences and Climate change.

Sciences and Climate change.							
Educational Qualification: Ph.D. Crop Physiology							
Employment record along with Professional Experience (in years): 22 years							
1	Professor and	d Head	27.5.2021 to till date				
2.	Professor		4.2.2018 to 26.5.2021				
3.		r Extension, V.C.S.G.U.U.H.F., Tehri Garhwal (Uttarakhand)	28.7.2015 to 3.2.2018				
4.		rector Research ,V.C.S.G.U.U.H.F,Tehri Garhwal ( Uttarakhand)	15.9.2012 to 27.7.2015				
5.	Associate Pro		5.8.2012 to 14.9.2012				
		fessor (Foreign assignment)	19.4.2006 to 8.4.2008				
7. Assistant Professo							
1 0		PI:5 (Five)					
		Co-PI :4 (four)					
Resea		tal publications published in Journals: 65 (Sixty five)					
Public	cations	Enlist best 5 publications in last 5 years (with NAAS rating/impact factor)					
		Upadhyay, R.G. (2015) Effect of Organic manures on growth, flowering, enzyme activity and					
		yield of Soybean ( Glycine max L.) in relation to climate change under mid hill conditions of					
		Uttrakhand. Environment Conservation Journal- An International Journal 16(182):143-148. (NASS rating-4.52)					
		(NASS rating-4.52) Upadhyay ,R.G.; Rajeev Ranjan and Negi, Prakash (2015) Climatic variability and trend					
		analysis at Ranichauri (Uttarakhand). <i>Journal of Agrometeorology</i> 17(2):241-243. (NASS					
		rating- 6.64)					
		Upadhyay,R.G.; Yadav, S.K.; Rajeev Ranjan and Negi, P.S.(2015) Influence of sowing dates and					
		varieties on productivity of wheat during changing scenario of climate under Mid Himalayan					
		region of Uttarakhand . <i>International Journal of Tropical Agriculture</i> 33(4): 3595-3601.( NAAS					
		rating -3.49)					
		Upadhyay, R.G.; Yadav, S.K.; Negi, P.S. and Kala, Anil(2016) Effect of growth regulators on					
		lowering behaviour, fruit setting and yield of Soybean(Glycine max 1.) under changing scenario					
O:		of climate in North Western Himalayan. <i>International Journal of Tropical Agriculture</i> 34(7):					
2		2029-2031 ( NAAS rating -3.49)					
		Rameshwer, Kumar; Punam; Upadhyay, R.G.; Sharma, G.D. and Ashlesha (2019) Enrichment of					
		fortification of farm yard manure. <i>International Journal of Tropical Agriculture</i> . 37(4): 467-					
Doolra	nublished/De		477(NAAS rating -3.49)				
		1 ( )					
		r/Symposium papers 92 ncluding popular articles/pamphlets/leaflets 28/31/1	1 1 1				
	nts guided	PG – Major Advisor: 6 and as a member of advisory committee: 21					
Stude	nis guided	Ph.D.– As a member of advisory committee: 27	ttee. 21				
Awards/Fellowships		Enlist best 3 awards					
Await	us/Fenowsinp	i. Environmental Conservation award duringIndian Agricultural Scientists and Farmers					
		Congress on Agriculture and Global climate change held at Allahabad on 22 <sup>nd</sup> Feb-2011.					
		ii. Vice-Chancellor appreciation award by Vice-Chancellor, V.C.S.G.U.U.H.F.Uttarakhand					
		during 2012-2013.					
		ii. Dr. Rajendra Prasad Excellence award by Society of Tropical agriculture, New Delhi on					
		22 <sup>nd</sup> December-2019.					
International		Foreign assignment under Ministry of Education, Govt of Eritrea (N.E. Africa) w.e.f.					
	sure/Visits abr	oad 19.4.2006 to 8.4.2008.					
Miscellaneous		Planning and implementation of several research programmes of the National and					
achievements/activities		International by virtue of being chairman and member.					
		• Member of Academic Council of V.C.S.G.U.U.H.F(UK) and member of site selection					
		Committee of KVKs in U.P.					
		Member of Governing Body Council of Uttarakhand Science and Technology, Dehradun					
		(Uttarakhand).					
		Editor of International Journal of Tropical Agriculture and AssociateEditor of Journal of  Agriculture Science Digget					
		Agriculture Science Digest					