

Resume					
Name	Dr. Ramphool Puniya				
Date of Birth	15 September 1983				
Sex(M/F)	Male				
Designation	Associate Professor (Agronomy)				
Affiliation	Sri Karan Narendra Agriculture University, Jobner				
E-mail	ramphoolpuniya.agro@sknau.ac.in				
Mobile contact	9419256071, 7006932187				
Correspondence Address	College of Agriculture, Kumher, Deeg (Raj)-321201				
Educational qualification	Degree	College/University/Institute	Year of Passing	Subject	%/Division/OGPA
	B.Sc. Ag.	SKNCOA, Jobner (RAU, Bikaner)	2004	Agriculture	6.81
	M.Sc. Ag.	GBPUA&T, Pantnagar	2006	Agronomy	8.09
	Ph.D.	GBPUA&T, Pantnagar	2010	Agronomy	8.43
	NET	ICAR	2007 & 2009	Agronomy	-
Professional Experience	14 years				
Awards/Honors/Scholarship /Fellowship	<ul style="list-style-type: none"> <li>➤ ICAR-Junior research fellowship.</li> <li>➤ Best poster Award, Asian-Pacific Weed Science Society in 2015.</li> <li>➤ Young Scientist Award by Indian Society of Weed Science in 2017.</li> <li>➤ Received Innovative Team award by SIDAVES in 2018.</li> </ul>				
Area of Specialization	Weed management, conservation agriculture and nutrient management				
Total Number of publications/ Presentations	Research papers: 70	Abstracts: 26	Books: 3	Book chapters: 2	
	Manuals: 2	Chapters in Compendium: 8	Paper reviews: 3	Technologies: 5	
	Popular articles: 3	Extension publications: 15	Research bulletins: 1	Reports/any other: 10	
	Oral presentations: 10	Lectures delivered: 15	Training programme Attended: 5 Organized: 3	Conference/workshop/webinars Attended: 14 Organized: Nil	
No. of Students guided	3 M. Sc (Ag.) and 1 Ph. D				
Selected Publication	<p>1. <b>R. Puniya</b>, T. R. Kumawat, B. R. Bazaya, Anil Kumar, Jyoti Sharma &amp; Ranjeet Singh Bochalya (2024): Weed dynamics, energetic, yields and economics as influenced by sequential application of herbicides for weed management in direct seeded rice, <i>International Journal of Pest Management</i>, DOI: <a href="https://doi.org/10.1080/09593593.2024.2891111">https://doi.org/10.1080/09593593.2024.2891111</a></p>				

	<p>10.1080/09670874.2024.2424213.</p> <p>2. <b>Puniya, R.</b>, Bazaya, B.R., Kumar, A., Sharma, B.C., Nesar, A.N., Bochalya, R.S., Dwivedi, M. C. Sharma, N., Kumar, R., Sharma, J., Sharma, A. and Mehta, S. (2023). Effect of residue and weed management practices on weed flora, yield, energetics, carbon footprint, economics and soil quality of zero tillage wheat. <i>Scientific Reports</i>, 13:19311.</p> <p>3. <b>Puniya, R.</b>, Bazaya, B.R., Kour, T., Kumawat, S.N. and Kaur, S. (2023). Sequential application of herbicides for weed management in direct-seeded basmati rice. <i>Indian Journal of Weed Science</i>, 55(4): 359–363.</p> <p>4. Bazaya, B.R., <b>Puniya, R.</b>, Kumawat, S.N., Kour, T. and Kaur, S. (2023). Efficacy of pre-and post-emergence herbicides in vegetable pea. <i>Indian Journal of Weed Science</i>, 55(4):420–424.</p> <p>5. <b>Puniya, R.</b>, Palsaniya, S., Chand. L., Sharma, A., Thakur, N.P., Bazaya, B. R (2018). Influence of sowing dates and varieties on the yield, heat use efficiency, energy utilization and economics of summer mungbean. <i>Legume Research-An International Journal</i> <b>41</b> (5):710.715.</p> <p>6. <b>Puniya, R.</b>, Pandey P. C., Bisht, P. S. Singh, D. K. and Singh, A. P. (2019). Effect of long-term nutrient management practices on soil micronutrient concentrations and uptake under a rice-wheat cropping system. <i>The Journal of Agricultural Science, Cambridge</i>, <b>157</b>: 226–234.</p> <p>7. Chand, Lekh and <b>Puniya, R.</b> (2017). Bio-efficacy of alone and mixture of herbicides against complex weed flora in wheat (<i>Triticum aestivum</i>) under sub-tropical conditions. <i>Indian Journal of Agricultural Sciences</i> 87(9): 1149–54.</p> <p>8. Suri, S. K., Dwivedi, M.C., <b>Puniya, R.</b> , Sharma Ashu, Kumar Rakesh, Kumar, J., Rai, A.P., Singh, V. B. 2020. Production potential and economic feasibility of blackgram (<i>Vigna mungo</i> L.) + sesame (<i>Sesamum indicum</i> L.) intercropping under rainfed ecosystems of Jammu. <i>Legume Research- An International Journal</i>, <b>43</b> (3): 370-377.</p>
Membership/s of Scientific/Professional Societies	<ul style="list-style-type: none"> <li>➤ Life Membership of Indian Society of Agronomy</li> <li>➤ Life Membership of Indian Society of Weed Science</li> <li>➤ Life Membership of Society of Integrated Development of Agriculture, Veterinary and Ecological Sciences</li> </ul>