

- **Research :**

Schemes

- **Publications**

List of Research Articles						
Sr. No	Authors and Title of research paper	Journal where published/ NASS rating	Year publ.	ISBN / NAAS Ratings	Score Secured	Page No
1.	O. P. Sharma, <b>S. D. Bantewad</b> , N. R. Patange, B. V. Bhede, A. G., and A. Kumari. Imple. of IPM in Pigeonpea and ChickpeaPests in Major Pulse-Growing Areas of Maharashtra	J. Integ. Pest Mangemt. Pp., 1-5	2015		15	
2.	<b>S.D.Bantewad</b> , A.Y.Thakare and D.B.Undirwade. Colour Sticky Traps An Effective Method For Management Of Thrips, <i>ThripsTabaci</i> In Bt Cotton	Multilogic In Science pp., 9-18	Jan., 2016 VOL, ISSUE XV	ISSN 2277-7601 3.45	15	
3.	<b>S.D. Bantewad</b> , A.Y. Thakare and R.M. WadaskarAssessment of sticky trap parametersviz., colour, height, directionand combination with azadirachtin against cotton leafhopper	Asian Journal of Environmental Science Hind Institute Of Science And Technology pp., 129-136	Vol. 11 Issue II Dec. 2016 Pp 1-6	ISSN-0976-8947 3.13	15	
4.	<b>S.D.Bantewad</b> ,A.Y.Thakare, S. M. Thakare, A. V. Kolhe, R. M. Gadeand R.M. Wadaskar. Assesment of sticky trap parameter viz. colour, height, direction and combination with azadi. against cotton aphids	MULTILOGIC IN SCIENCE. pp.,38-41	Vol. VI Issue XIX Jan., 2017	ISSN 2277-7601 5.20	15	
5.	<b>S.D.Bantewad</b> and A.Y.Thakare: Evaluation of colour sticky traps at various heights for monitoring of whitefly <i>Bemesiatabaci</i> (Gennadius) in cotton	<i>J. Cotton Res. Dev.</i> Pp. 116-122	Vol. 31 (1) Jan., 2017	0972-8619	15	
6.	<b>S. D. Bantewad</b> , D. K. Patil and J. E. Jahagirdar. Comparative Efficacy of Integrated Pest Management Module and Farmers Practice Against <i>H. armigera</i> on Chickpea	<i>Trends in Biosciences An International Journal</i> pp. 4982-4985	10(24) June 2017	0976-2485 3.94	15	
7.	<b>S. D. Bantewad</b> and P. R. Panchbhai. Performance of Sticky Trap Parameters viz., Colour, Height, Direction and Combination with Azadi Against Sucking Pests of Bt Cotton	<i>Trends in Biosciences An International Journal</i> pp., 5423-5427	10(26) July 2017	0976-2485 3.94	15	

8.	<b>S. D. Bantewad</b> and D. K. Patil Comparative efficacy of IPM module and farmers practice against pod borer complex of pigeonpea	Multilogic In Science pp.170-172	VOL. VII, XXIII, JULY 2017	2277-7601 5.20	15	
9.	<b>S. D. Bantewad.</b> Field Screening of Different Varieties of Pigeonpea Against Pod Borer Complex	<i>Trends in Biosciences An Int. Journal pp. 7139-7142</i>	10 (33) Sept., 2017	0976-2485 3.94	15	
10.	R.A. Chavan, P.L. Sontakke and <b>S.D. Bantewad.</b> Field Management of Chickpea Wilt Caused by <i>Fusariumoxysporumf. sp. ciceri</i>	<i>Trends in Biosciences An Int. Journal pp7380-7383</i>	10 (35) Sept., 2017	0976-2485 3.94	15	
11.	<b>S. D. Bantewad</b> , P. A. Pagar and S. G. Wagh. Evaluation of sequential application of new insecticides against <i>Helicoverpaarmigera</i> (Hubner) on pigeonpea	<i>Agricultural Update Hind Agricultural Research and training Institute pp. 2526-2530</i>	Vol. 12 TECHSEA R 9/2017	4.38	15	
12.	S. R. Sadar, <b>S. D. Bantewad</b> and N. E. Jayewar. Evaluation of Different Chickpea Genotypes against Pod Borer, <i>Helicoverpaarmigera</i> (Hubner)	Int.J.Curr.Microbiol.App.Sci (2017) Special Issue-5: 585-592	Issue-5 October-2017 pp. 585-592	2319-7706	15	
13.	<b>S. D. Bantewad</b> , S. R. Sadar and N. E. Jayewar. Population Density of <i>Campoletischlorideae</i> Influenced by Different Genotypeand Phonological Stages of Chickpea	Int.J.Curr.Microbiol.App.Sci (2017) Special Issue-5: 556-564	2017 Special Issue-5: 556-564	2319-7706	15	
14.	S. R. Sardar, <b>S. D. Bantewad</b> and N. E. Jayewar Seasonal Incidence of <i>Helicoverpaarmigera</i> Influenced by Desi and Kabuli Genotype of Chickpea	Int.J.Curr.Microbiol.App.Sci (2017) Special Issue-5: 536-541	2017 Special Issue-5: 536-541	2319-7706	15	
15.	S. D. Bantewad, R. A. Chavan and J. E. Jahagirdar: Evaluation of sequential application of insecticides against pigeonpea pod fly <i>Melanagromyzaoobtusa</i> (Mall	International Journal Of Plant Protection	ISSUE 1   APRIL, 2018   18-22	ISSN-0976-6855	15	
16.	Pawara NR, Bantewad SD and PatilDK : Assessment of different interspecific progenies of mungbean against pulse beetle, <i>Callosobruchuschinensis</i> Linn. and It's influence of seed physical characteristics on infestation	Journal of Entomology and Zoology Studies	2019; 7(1): 1335-1344	ISSN: 2320-7078 P-ISSN: 2349-6800	15	
17.	KG Shete, BV Patil, CB Jaybhaye and SD Bantewad : Field Screening of AVT lines for the management of stem fly and girdle beetle of soybean	International Journal of Chemical Studies	2019; 7(1): 1590-1592	P-ISSN: 2349-8528	15	

18.	KG Shete, BV Patil and SD Bantewad : Varietal screening for the management of major pests of soybean	Journal of Entomology and Zoology Studies	2019; 7(1): 1497-1502	E-ISSN: 2320-7078	15	
19.	Pagar PA, Patil DK, Bantewad SD, Jahagirdar JE and Gosavi SV : Integrated weed management in pigeonpea [Cajanus cajan (L.) Millsp]	Journal of Food Legumes	January-March, 2019 Vol. 32 (1)	0970- 6380	15	
20.	Nirma Pawara, <b>Sanjeev Bantewad</b> and Kanchan Shete: Assessment of eco-friendly approaches for pulse beetle <i>Callosobruchus chinensis</i> L. on mungbean	Journal of Entomology and Zoology Studies; 7(5): 1168-1173	2019	E-ISSN: 2320-7078 P-ISSN: 2349-6800	<b>15</b>	
21.	Sukanya Machanwar and <b>Sanjeev Bantewad</b> : Assessment of Pigeonpea Restorers on Morphological Basis of Host Plant Resistance against Pod Borers	Int.J.Curr.Microbiol.App.Sci 8(12): 1016-1025	2019	ISSN: 2319-7706	<b>15</b>	
22.	Waghmare PD and <b>Bantewad SD</b> : Eco friendly treatments for the management of pulse beetle <i>C. chinensis</i> L. on chickpea	International Journal of Chemical Studies; 8(2): 2625-2632	2020	P-ISSN: 2349-8528 E-	<b>15</b>	
23.	Waghmare PD and <b>Bantewad SD</b> : Screening the seeds of different chickpea genotypes against pulse beetle <i>C. chinensis</i> L. in laboratory condition.	International Journal of Chemical Studies; 8(2): 1442-1450	2020	P-ISSN: 2349-8528 E-	<b>15</b>	
24.	R Y Khandare, D R Kadam and S D Bantewad : Efficacy Of Insecticides Against Pomegranate Fruit Borer <i>Deudorix Isocrates</i> (F.)	Indian Journal of Entomology 83(1): 65-66	(2021)	ISSN 0367-8288 ISSN 0974-8172	<b>15</b>	
25.	Mahesh V Ugale, SD Bantewad, AL Suradkar and Altaf B Shaikh : Studies on population dynamics of pigeonpea ( <i>Cajanus cajan</i> L.) pod bugs, green stink bugs & leaf webber	Journal of Pharmacognosy and Phytochemistry 10(1): 1114-1116	2021;	E-ISSN: 2278-4136 P-ISSN: 2349-8234	<b>15</b>	
26.	Vishal Ambidi , Sanjeev Bantewad , Suraj Prasad Mishra , Anupama Hingane and Jagdish Jaba: Morpho-Biochemical Parameters Associated with Resistance to Pod Borer Complex of Pigeonpea	Pakistan J. Zool., pp 1-7,	2021.	6.24	<b>15</b>	
	<b>Total</b>				<b>390</b>	