

Curriculum Vitae



PERSONAL DATA:

Name: **DR. MUHAMMAD IBRAHIM**
Father's Name: **Sher Muhammad**
Surname: **Kubar**
Address: **Department of Entomology
Faculty of Crop Protection
Sindh Agriculture University
Tandojam Sindh, Pakistan.
Pakistan**
Country of Citizenship: **Pakistan**
Date of Birth: **01-03-1979**
CNIC #: **45206-6167707-1**
Gender: **Male**
CONTACT INFORMATION: Voice: +92 345 3738523
Email: **mikubar@gmail.com mikubar@sau.edu.pk**

EDUCATION:

Degree	Subject	Board/ Institute	Grade/ Division	Year
Ph.D	Entomology	SAU, Tandojam	1st Division	2021
M.Sc. Agri. Hons.	Entomology	SAU, Tandojam	1st Division	2004
B.Sc. Agri. Hons.	Entomology	SAU, Tandojam	1st Division	2002
Intermediate	Pre- Medical	BISE Sukkur	2nd Division	1996
Matric	Science	BISE Sukkur	1st Division	1994

Job Experience:

Working as Assistant Professor (BPS-19) Department of Entomology, Sindh Agriculture University Tandojam, Sindh Pakistan since 27-March-2014 to date.

Worked as Lecturer (BPS-18) Department of Entomology, Sindh Agriculture University Tandojam, Sindh Pakistan from 12-April-2006 to 26-March-2014.

Publications Published in Different HEC Recognized Journals

S. No	Title of Research Paper	Year
1	Muhammad Ibrahim Kubar , Fahad Nazir Khoso, Imran Khatri, Niaz Hussain Khuhro Arfan Ahmed Gilal, Agha Mushtaque Ahmed and Muhammad Nawaz Kandhro. 'Biodiversity of <i>Bactrocera cucurbitae</i> (Coquillett) and its natural enemies on various cucurbit vegetable' <i>Proceedings of the Pakistan Academy of Sciences: Pakistan Academy of Sciences B. Life and Environmental Sciences</i> Submitted.	2024
2	Muhammad Ibrahim Kubar , Bashir Ahmed Kalhoro, Niaz Hussain Khuhro, Muhammad Nawaz Kandhro and Muhammad Saifal Jogi "Assessment of cue lure persistency for <i>Bactrocera cucurbitae</i> (Coquillett) in bitter gourd field." <i>Journal of Applied Research in Plant Sciences (JOARPS)</i> .Submitted HEC Recognized Journal Category - Y.)	2024
3	D.M. Soomro, A. M. Ahmed, F.N. Khoso, M.I. Kubar , A. Ali and F. Abbasi. 'Efficacy of <i>Psidium guajava</i> (L.) Leaves Extract Against <i>Spodoptera frugiperda</i> J.E. Smith (Lepidoptera: Noctuidae) Larvae. <i>The Journal of Agricultural Sciences Sri Lanka</i> , Vol. 19, No.3, September 2024. Pp497-506 (HEC Recognized Journal. Category-X- IF-0.83)	2024
4	Niaz Hussain Khuhro, Muhammad Abubakar, Qadir bux Pirzado, Muhammad Ibrahim Kubar , Muhammad Usman Asif, Raza Muhammad Memon. 'Life history parameters of melon fruit fly <i>Bactrocera cucurbitae</i> (Coquillet) (Diptera:Tephritidae) on four economically important vegetables' "Agricultural Sciences Journal. Vol. 6(1), 56-57, 2024 . HEC Recognized Journal Category - Y.)	2024
5	Mushtaq Hussain Soomro, Jan Muhammad Mari, Arfan Ahmed Gilal, Imtiaz Ahmed Nizamani, Muhammad Ibrahim Kubar , Zakia Panhwar and Khadija Rajput "Synchronization of synthetic insecticides with aggregation pheromone against <i>Rhynchophorus ferrugineus</i> (Oliver)." <i>Pakistan Journal of Scientific & Industrial Research,Ser.B:biol.sci.</i> Vol. 67B(1), 1-7 - 2024 . HEC Recognized Journal Category - X.)	2024
6	Agha Mushtaque Ahmed, Ali Zachi Abdul Qadeer Alhilifi, Fahad Nazir Khoso, Muhammad Ibrahim Kubar , Tehniyat Naz Shah and Touseef Ahmed. Development of Protein Based Artificial Diet for Mass Rearing of <i>Spodoptera frugiperda</i> J.E. Smith(Lepidoptera:Noctuidae)' <i>Pakistan Journal of Agricultural Research</i> . 36(4): 350-359, 2023- (HEC Recognized Journal, Category-Y)	2023
7	Zakia Panhwar, Arfan Ahmed Gilal, Lubna Bashir Rajput, Jamal-U-din Hajano, Shafaque Ahmed Memon, Naimatullah Koondhar, and Muhammad Ibrahim Kubar 'Pesticidal potential of essential oils against <i>Callosobruchus maculatus</i> Fab. (Coleoptera: Bruchidae) under laboratory conditions. <i>Punjab University Journal of Zoology</i> . 38(2): 201-210, 2023- (HEC Recognized Journal, Category-X)	2023

8	Aftab Ali Kubar, Qing Huang, Kashif Ali Kubar, Muhammad Amjad Khan, Muhammad Sajjad, Sumaira Gul, Chen Yang, Qingqing Wang, Genmao Guo, Ghulam Mustafa Kubar, Muhammad Ibrahim Kubar and Niaz Ahmed Wahocho "Ammonium and Phosphate Recovery from Biogas Slurry: Multivariate Statistical Analysis Approach' <i>Sustainability</i> 2022 , 14, 5617. https://doi.org/10.3390/su14095617 (HEC Recognized Journal. IF 3.251) ISSN: 2071-1050, on May 6,2022	2022
9	Adeel Aslam Perzada, Arfan Ahmed Gilal, Lubna Bashir, Jam Ghulam Murtaza Sahito, and Muhammad Ibrahim Kubar Distribution and Damage Potential of Pulse Beetles, <i>Callosobruchus spp.</i> (Coleoptera: Bruchidae) in Sindh, Pakistan' <i>Proceedings of the Pakistan Academy of Sciences: Pakistan Academy of Sciences B. Life and Environmental Sciences</i> 59(3): 9-22, 2022 - (HEC Recognized Journal, Category-X)	2022
10	Mushtaq Hussain Soomro, Jan Muhammad Mari, Imtiaz Ahmed Nizamani, Arfan Ahmed Gilal, Muhammad Ibrahim Kubar Synergistic Effect of Food Baits on the Performance of Aggregation Pheromone Ferrolure+ against <i>Rhynchorphorus ferrugineus</i> (Olivier 1790) <i>Punjab University Journal of Zoology</i> 37(2): 129-134, 2022 - (HEC Recognized Journal, Category-X)	2022
11	Arfan Ahmed Gilal, Lubna Bashir Rajput, Muhammad Ibrahim Kubar , Ghulam Murtaza Kaleri,Tanzeela-ul-zehra,Muhammad Ishaque Mastoi and Zeeshan Rasheed"Life table studies of invasive Spodoptera frugiperda (Lepidoptera: Noctuidae) on maize under laboratory conditions" <i>The Pakistan Journal of Agricultural Research.</i> Vol. 35. No.2, June 2022. Pp259-265(HEC Recognized Journal.)	2022
12	Zaib –un- Nisa, S.Saddozai, M.I. Mastoi, A.A. Gilal and Muhammad Ibrahim Kubar . "Feeding potential and development of <i>Chrysoperla carnea</i> (Neuroptera:Chrysopidae)on Paracoccus marginatus(Hemiptera:Psudococcidae) under no choice conditions" <i>The Journal of Agricultural Sciences Sri Lanka</i> , Vol. 17, No.3, September 2022. Pp416-424 (HEC Recognized Journal. Category-X- IF-0.83)	2022
13	Muhammad Ibrahim Kubar , Fahad Nazir Khoso, Imran Khatri, Niaz Hussain Khuhro and Arfan Ahmed Gilal. "Effect of different management strategies on melon fruit fly <i>Bactrocera cucurbitae</i> (Coquillett), infestation in cucurbit vegetables" <i>Sarhad Journal of Agriculture</i> .37(3): 915-920, 2021 - ISSN- 1016-4383. (HEC Recognized Journal, Category-Y)	2021
14	Muhammad Imran, Lubna Bashir, Muhammad Ibrahim Kubar , Sajjad Hussain Rind, Jam Ghulam Mustafa Sahto, Arfan Ahmed Gilal, and Sanaullah Mangi 'Efficacy of Indigenous Crude Plant Extracts against Rice Weevil, <i>Sitophilus oryzae</i> L. 1763 (Coleoptera: Curculionidae)' <i>Proceedings of the Pakistan Academy of Sciences: Pakistan Academy of Sciences B. Life and Environmental Sciences</i> 58(4): 59-65 (2021) ISSN (Print): 2518-4261; ISSN (Online): 2518-427X (HEC Recognized Journal Category - X)	2021

15	Sheema Kanwal Sipio, Muhammad Ibrahim Kubar , Imran Khatri, and Ashraf Jamali. “Oviposition response of lesser grain borer <i>Rhyzopertha dominica</i> (Fabricius, 1972(<i>Coleoptera:Bostrichidae:Dinoderinae</i>) on Various food grains” <i>Sci.Int.(Lahore)</i> 29 (1): 263-265, 2017 . ISSN 1013-5316. (HEC Recognized Journal)	2017
16	Faheem Ahmed Rajput, Imran Ali Rajput, Muhammad Ibrahim Kubar , Agha Mushtaque Ahmed, Arif Ali, Shafique Ahmed Memon. Efficacy of Botanical Extract against Jassid, <i>Amrasca Biguttula Biguttula</i> (Ishida) on Sunflower Crop. <i>Lasbela, U. J.Sci.Techl.</i> , Vol. VI, pp.263-268, 2017 . ISSN 2306-8256. (HEC Recognized Journal)	2017
17	Maqsood Ahmed Chandio, Muhammad Ibrahim Kubar , Sadaruddin Solangi, Fida Hussain Magsi, Sanaullah Mangi, Muhammad Afzal Roonjha, Naveed Ali Channa and Khadim Hussain Lashari. “Screening of chickpea varieties against gram aphid <i>Aphis craccivora</i> (Koch.) in field”. <i>Journal of Entomology and Zoology Studies</i> 2017 ; 5(3): 1651-1654 (ISI Indexed and HEC recognized journal).	2017
18	Maqsood Ahmed Chandio, Muhammad Ibrahim Kubar , Naeem ali Butt, Fida Hussain Magsi, Sanaullah Mangi, Khadim Hussain Lashari, Naveed Ali Channa and Muhammad Afzal Roonjha,. “Varietal resistance of okra against cotton jassid <i>Amrasca biguttula biguttula</i> (Ishida)”. <i>Journal of Entomology and Zoology Studies</i> 2017 ; 5(3): 1647-1650 (ISI Indexed and HEC recognized journal).	2017
19	Muhammad Nawaz Kandhro, Muhammad Amin Kalhoro, Habib-ur-Rehman Memon, Muhammad Ali Ansari, Muhammad Ibrahim Kubar , Nadia Mangrio. Germinability and seedling growth of jatropha (<i>Jatropha curcas</i> L.) Genotypes in response to soil media . <i>Int. J. Agric. Appl. Sci.</i> Vol. 8, No.1, 2016 (HEC Recognized Journal)	2016
20	M.N.Kandhro, A.N. Shah, H.R Memon, M.I. Kubar and M. Laghari. “ Weed management and yield improvement in cotton through allelopathic mulches of sorghum and sunflower straw” <i>Pak. J. Weed Sci. Res.</i> 21(4): 523-532, 2015 . (HEC Recognized Journal)	2015
21	M.N. Kandhro., G.S. Jarwar, H.R. Memon, A. N. Shah, M .I. Kubar and M.A. Ansari “Germination and seedling growth of cotton under the influence of allelopathic weed bermuda grass (<i>Cynodon dactylon</i> L.) <i>Sci.Int.(Lahore)</i> ,27(5):4333-4336, 2015 ISSN 1013-5316. (HEC Recognized Journal)	2015
22	S.Menghwar, I.Kubar , I.Khatri, and M.A.Rustamani. “Pseudosubhimalus (Pruthi,1936) (<i>Cicadellidae:Deltcephalinae:Athyisanini</i>) From Pakistan”. <i>Pak. J.Entomol.</i> 30 (2): 141-144, 2015 ISSN: 1018-1180. (HEC Recognized Journal)	2015
23	M.N. Kandhro, M.A. Ansari, A.Naqi, M.Ibrahim , H.R. Memon.“Laboratory studies on the allelopathic potential of sorghum and sunflower water extract and powder against narrow-leaf summer weeds” <i>Gomal University Journal of Research.</i> 31(2) : 9-17 2015 .ISSN: 1019-8180.(HEC Recognized Journal)	2015
24	Niaz Ahmed Wahocho, Muhammad Ayub Baloch, Abdul Fatah Baloch, Qamaruddin Jogi and Muhammad Ibrahim Kubar “Effect of varying NPK doses on the growth and development of Raddish”,. ISSN: 1682-0371. <i>Pak. J. Agri. Agri. Eng. & Vet. Sci.</i> 4(1) 42-46, Jan.2009.(HEC Recognized Journal)	2009
25	Bhai Khan Solangi, Ali Hyder Shah, Naheed Baloch, and Muhammad Ibrahim Kubar “Observation on the Population of Sucking insect Pests and their Natural Enemies on Chillies” ISSN: 1992-1705, <i>Life Sci.Int.J</i> , Vol: 4 Issue- 1, January 2010, Page: 1414-1418	2010
26	N. A. Wahocho, A. R. Sheikh, K.H Talpur, Q. D. Jogi, M. N. Kandhro, M. I. Kubar . Growth and	2010

	yield response of chilies (<i>Capsicum annum</i>) to different NP levels. Life Sci. Int. J. 4(3): 1606-1609. 2010.	
27	A. R. Sheikh, N. A. Wahocho, M. I. Kubar , Q. D. Jogi, K.H Talpur and M. N. Kandhro. "Effect of different NK fertilizers levels on the growth and productivity of okra (<i>Abelmoschus esculentus</i> L.). Life Sci. Int. J. 4(3): 1632-1635. 2010.	2010
28	N. A. Wahocho, A. R. Sheikh, M. N. Kandhro, Q. D. Jogi, M. I. Kubar and K.H Talpur.. "Effect of different potassium levels on the growth and yield of sunflower (<i>Helianthus annus</i> L.) Life Sci. Int. J. 4(3): 1668-1672. 2010	2010
29	Bhai Khan Solangi, Syed Ali Hyder, GhulamShabirBughio, MashooqueAliGanghro, Muhammad Ibrahim Kubar "Effect of Insecticides on the occurrence of Predators on Brassica" ISSN: 1992-1705, Life Sci.Int.J, Vol: 4 Issue- 3, July 2010, Page: 1813-1818	2010
30	Muhammad Ibrahim Kubar , R.D.Khuhro, L.B.Rajput and S.N.Khuhro; 2006 "Predators Associated with Okra, <i>Hibiscus esculentus</i> L". Proc.3 rd National Conf. Agri. & Animal Sci. Pp.47-51.	2006
31	Rajput, L.B, G.H Abro, M.A, Rustamani, M.I. Kubar and T.S. Syed., 2006."Cotton lint quality characterizes as affected by use of plant growth regulators". Proc.3 rd National Conf. Agri. & Animal Sci. Pp.40-44.	2006

Article in Sindhi

1. Muhammad Ibrahim Kubar." Management of melon fruit fly, *Bactrocera cucurbitae* (coq.) On cucurbit vegetables" Mahwar Zari Science, Sindh Agriculture University Tandojam. Julid 1(2) June-2021.

Conferences:

Participated and presented research paper in 3rd National conference on Agriculture and Animal Sciences at Sindh Agriculture University Tando Jam, held on November, 21-23, 2006.

Recognizing with gratitude the invaluable help and contributions as 'Organizer of First Virtual Pakistan Congress of Zoology" 40th Pakistan Congress of Zoology (International) at Sindh Agriculture University, Tandojam. December 14, 17-19, 2021

Recognizing with gratitude the invaluable help and contributions as ‘Organizer of First International Conference on Plant Protection Sciences held at Sindh Agriculture University, Tandojam. March 29-30, 2022

Participated in 1st International conference on Biodiversity of Arid Zone(ICBAZ-2023) at Sindh Agriculture University Sub campus Umerkot, Sindh, Pakistan, held on March 7-8, 2023

Conference Proceedings

Muhsan Ali, **Muhammad Ibrahim Kubar**, Saeed Ahmed, Ghulam Shabir, Abdul Samad and Nasreen Khatoon. (2020). Effect of row spacing on the population of aphid (*Aphis craccivora* Koch) in chickpea. Proceedings of 40th Pakistan Congress of Zoology (International) at Sindh Agriculture University, Tandojam. 14, 17-19, 2021.

Syed Abdul Ghafoor Shah, **Muhammad Ibrahim Kubar**, Muhsan Ali, Ghulam Shabir, Abdul Samad, Aamir Ali,Tameer Hussain and Ahsan Ali. (2020). Effect of row spacing on the population of mustard aphid (*Lipaphis erysimi* Kalt). Proceedings of 40th Pakistan Congress of Zoology (International) at Sindh Agriculture University, Tandojam. 14, 17-19, 2021.

Bashir Ahmed, **Muhammad Ibrahim Kubar**, Arfan Ahmed, Fahd Nazir,Imtiaz Ahmed, Agha Mushtaq Ahmed and Niaz Hussai Khuhro. (2022).Assessment of Cue lure persistency against *Bactrocera cucurbitae* (Coq.) in bitter gourd field. Proceedings of 1st International Conference on Plant Protection Sciences at Sindh Agriculture University, Tandojam. March 29-30, 2022

Muhammad Ibrahim Kubar, Nazeer Ahmed, Shahzad Ali, Noman Khalid, Shahrukh, Abdul Majeed Bukero et al . (2022). Age specific effect of Host eggs on the development of *Trichogramma chilonis*. Proceedings of 1st International Conference on Plant Protection Sciences at Sindh Agriculture University, Tandojam. March 29-30, 2022

Projects:

Project submitted as Principal Investigator under the title: **Damage assessment of *Bactrocera zonata* Saunders (Diptera:Tephritidae) on mango with emphasis on its management using good agricultural practices**”. Collaboration with Pakistan Agricultural Research Council. Agricultural Linkage Programme (ALP)

Co-Principal Investigator: Co-Principal Investigator in the research Project “**Integrated Management of Thrips on onion Crop**” ALP-PARC 9th Batch (CS872).

Co-Principal Investigator: Co-Principal Investigator in the research Project “Distribution and chemical management of Tomato Leafminer *Tuta absoluta* in tomato growing areas of lower Sindh

Technical Expert:

Technical expert in Project under the title ‘Transforming Indus Basin with Climate-Resilient Agriculture and Water Management” by FAO and SAU, Tandojam

Trainings:

1. Forty five days training course” Faculty Professional Development Program” held at Learning Innovation Division Higher Education Commission, Islamabad June 11-2007 – July 25, 2007.
2. Workshop on “Application of Modern Statistical Techniques used in Agriculture and Animal Sciences” sponsored by HEC Islamabad held at SAU, Tando Jam. March, 9 –14, 2009.
3. Workshop on “Importance of Black spotted lady bird predator” sponsored by HEC at Sindh Agriculture University Tandojam held on 6th April 2009.
4. Six months FFS Facilitator training about Cotton IPM management program, sponsored by PARC Islamabad held at Sujag Abadgar School, Village Gul Hassan Kubar,Taluka Mirwah, District Kairpur, during year 2002.
5. 2nd National Workshop on Bio-control Technology held at Nuclear Institute of Agriculture Tandojam from 27-29 April 2010.
6. Workshop on Essential Skills of Office Automation held at Sindh Agriculture University Tandojam From 19-22 May 2010.
7. 6th National Workshop on Bio-control Technology held at Nuclear Institute of Agriculture Tandojam from 17-19 Nov. 2015.
8. One Day Seminar on Mass Rearing & Eco- Friendly Management Of Fruit Flies held at Nuclear Institute of Agriculture, Tandojam On 11th May, 2017.
9. Training course on on Bamboo Technology for BRI countries sponsored by the Ministry of Commerce and organized by China National Bamboo Research Center, National Forestry and Grassland Adminstration, P.R. China from Jul.25th – Sep 12th ,2019 in Hangzhou, the People’s Republic of China.

10. One Day Knowledge- Sharing Workshop Organized by ADB and DPP on *Sanitary and Phyto-Sanitary Capacity Building in Pakistan* In Collaboration with CAB International Ramada Hotel, Karachi, Pakistan, February 19, 2023
11. For Participation as **Technical Expert** in National workshop on the Eco-friendly management of fruit fly held on August 08, 2023

COURSES TAUGHT

Introductory Entomology,
Applied entomology,
Integrated Pest Management
Insect Pests of Household, men and animals
Agriculture and Environmental Pollution
Medical & Veterinary Entomology
Insects in Relation to Plant Diseases

OFFICIAL ASSIGNMENTS

- ❖ Member senate(Senator)
- ❖ Member Entry Test undergraduate Program at Sindh Agriculture University Tandojam Centre
- ❖ Member Entry Test Postgraduate Program at Sindh Agriculture University Tandojam Centre
- ❖ Store Incharge Department of Entomology Sindh Agriculture University Tandojam
- ❖ Faculty Result Checker Faculty of Crop Protection Sindh Agriculture University Tandojam
- ❖ Incharge Library Department of Entomology Sindh Agriculture University Tandojam
- ❖ Coordinator undergraduate program Faculty of Crop Protection SAU, Tandojam
- ❖ Coordinator Program Team SAR

PROFESSIONAL/SOCIAL AFFILIATIONS(Membership)

- ❖ Zoological Society of Pakistan
- ❖ Entomological Society of Pakistan
- ❖ Botanical Society of Pakistan
- ❖ Entomological Society of Sindh
- ❖ Member Zari Science Society

M.Sc THESIS SUPERVISED

S. No .	Name of Student	Reg. No.	Title	Year
1	Muhammad Nawaz Solangi	2K11-ET-411	Effect of artificial diets and floral nectars on the biology of <i>Trichogrammamachilonis</i> (Ishii). (Hymenoptera: Trichogrammatidae) under lab conditions.	2014
2	Nehal Khan Bugti	2K11-ET-458	Population dynamics of fruit flies on different varieties of jujube.	2014
3	Majid Jamshid	2K11-ET-158	Effect of different sowing dates on the population of wheat aphid on different wheat varieties.	2014
4	Rasheed Ahmed Aklani	2K12-ET-221	Occurrence and abundance of sucking insect pests on okra	2015
5	Sapna	2K13-ET-299	Taxonomic study on leafhoppers of Mirpurkhas	2015
6	Sheema Kanwal	2K13-ET-304	Identification and oviposition response of lesser grain borer <i>Rhyzopertha dominica</i> (Fabricus, 1775) (Coleoptera: Bostrichidae: Dinoderinae) On various food grains.	2015
7	Shahzad Nahyoon	2K13-ET-303	Effect of different temperatures on storage of pupal parasitoid <i>Dirhinus giffardii</i> of <i>Bactrocera zonata</i> (Sandurs)	2015
8	Sageer Ahmed Bhatti	2K13-ET-296	Effect of mono and mix cropping on the population of jassid <i>Amrasca biguttula biguttula</i> (Ishida) on okra crop	2016
9	Shahid Hussain Lashari	2K13-ET-302	Monitoring of <i>Bactrocera cucurbitae</i> (Coquillet) and its natural enemies on musk melon	2016
10	Nazim Ali Jatoi	2K13-ET-291	Occurrence of <i>Bactrocera cucurbitae</i> (Coquillet) and its natural enemies on sponge gourd	2016
11	Shah Jehan Khethran	2K12-ET-225	Predators and sucking insect pests interaction on tomato	2016
12	Naeem Ali Butt	2K13-ET-282	Varietal resistance of okra against cotton jassid, <i>Amrasca biguttula biguttula</i> (Ishida)	2017
13	Faheem Ahmed Rajput	2K14-ET-234	Efficacy of botanical extract against jassid, <i>Amrasca biguttula biguttula</i> (ishida). On sunflower crop	2017
14	Muhammad Irfan Jatt	2K14-ET-278	Relative population of jassid <i>Amarasca biguttula biguttula</i> (Ishida) on okra varieties	2017
15	Sadaruddin Solangi	2K14-ET-255	Screening of chickpea varieties against Gram aphid <i>Aphis craccivora</i> (Koch) in field..	2017
16	Manzoor Ahmed Mahar	2K15-ET-235	Varietal preference of aphid <i>Aphis gossypii</i> (Glov.) on okra in field	2018
17	Mansoor Ahmed Magsi	2K16-ET-34	Shelf life of <i>Citrus limetta</i> against <i>Rhyzopertha dominica</i> (Coleoptera: Bostrychidae)	2019
18	Ali Khan Gopang	2K15-ET-214	Impact of trap cropping on the population of aphid,	2019

			<i>Aphis gossypii</i> (glov.) in cotton field	
19	Abdul Karim Soomro	2K15-ET-211	Effect of inter cropping on the population of mealy bug (<i>Phenacoccus solenopsis</i> Tinsley) in okra crop	2019
20	Ahmed Ali Gaho	2K14-ET-221	Relative preference of sucking insect pests on different hybrids of cauliflower	2019
21	Aakash Soomro	2K15-ET-212	Varietal preference of aphid (<i>Lipaphis erysimi</i> Kalt.) in mustard varieties	2019
22	Muhsan Ali	2K17-ET-35	Effect of row spacing on the population of aphid (<i>Aphis craccivora</i> Koch) in chickpea	2019
23	Abdul Ghafoor Shah	2K17-ET-51	Effect of row spacing on population of mustard aphid (<i>Lipaphis erysimi</i> Kalt.)	2019
24	Bashir Ahmed Kalhoro	2K15-ET-220	Assesment of cue-lure persistency for <i>Bactrocera cucurbitae</i> (coq.) In bitter gourd field	2020
25	Noman Khaskhei	2K17-ET-38	Mass rearing of <i>Dirhinus giffardii</i> (silv.) On artificial diets	2020
26	Aamir Ali Magsi	2K17-ET-01	Monitoring of <i>Dacus ciliatus</i> (Loew) on water melon varieties	2020
27	Tameer Hussain Soomro	2K17-ET-53	Attractiveness of <i>Bactrocera</i> species (Diptera: Tephritidae) to food baits in mango orchard	2020
28	Muhammad Bakhsh Junejo	2K18-ET-19	Effect of different sowing dates on the population of aphid <i>Lipaphis erysimi</i> (Kalt.) in mustard field	2021
29	Zulfiqar Ali Soomro	2K17-ET-60	Mass trapping of <i>Bactrocera dorsalis</i> (Hendel) on jujube varieties at Larkana	2021
30	Khadim Hussain Dhiloo	2K16-ET-32	Assessment of methyl eugenol persistency for <i>Bactrocera zonata</i> (saund.) catches in mango orchard	2021
31	Oshaq Ali Jamro	2K19-ET-27	Varietal resistance of Brinjal against jassid <i>Amrasca biguttula</i> <i>biguttula</i> (Ishida) (Cicadellidae:Homoptera) in field	2021
32	Hassan Jahangeer Soomro	2K19-ET-16	Management of <i>Lipaphis erysimi</i> (Kalt.) In mustard field	2021
33	Nazeer Ahmed Nahiyoon	2K19-ET-25	Age specific effect of host eggs on the development of <i>Trichogramma chilonis</i>	2021
34	Aftab Ahmed Jogi	2K20-ET-002	Effect of planting distance on the population of <i>Thrips tabaci</i> (Lin.) in mustard crop	2022
35	Javeed Ali Buriro	2K19-ET-17	Relative resistance of oil seed crops against <i>Lipaphis erysimi</i> (Kalt.)	2022
36	Naveed Gul Mastoi	2K18-ET-57	Monitoring of <i>Lipaphis erysimi</i> Kalt. on mustard varieties in field conditions.	2022

37	Sajjad Ali Soomro	2K20-ET-019	Effect of planting distance on the population of <i>Lipaphis erysimi</i> (Kalt.) mustard crop	2023
38	Sabhi danish	2K19-ET-30	Effect of insecticides on <i>Bactrocera zonata</i> (Diptera: Tephritidae) maggots under laboratory conditions	2023
39	Ashfaque Ahmed Sahar	2K20-ET-027	Effect of planting geometry on the population of <i>Bemisia tabaci</i> (Genn.) in mustard crop	2023
40	Khuda Bux	2K18-ET-56	Varietal resistance of tomato against (Whitefly <i>Bemisia tabaci</i> Genn.) (Homoptera:Aleyrodidae) in field	2023
41	Zafar Ali Channa	2K21-ET-51	Relative resistance of cotton varieties against jassid <i>Amrasca biguttula biguttula</i> (Cicadellidae: Homoptera)	Synopsis Approved
42	Hazar Khan	2K22-ET-13	Effect of different sowing dates on infestation buildup of rice leaf folder <i>Cnaphalocrocis medinalis</i> (Guenee)	Synopsis Approved
43	Rukun uddin Bhutto	2K22-ET-28	Screening of early rice varieties against rice leaf folder <i>Cnaphalocrocis medinalis</i> (Guenee)	Synopsis Approved
44	M. Ishaque	2K22-ET-22	Screening of rice hybrids against rice leaf folder <i>Cnaphalocrocis medinalis</i> (Guenee) under agro-climatic conditions of lower Sindh.	Synopsis Approved
45	Iqrar Hussain Lashari	2K22-ET-14	Varietal preference of painted bug <i>Bagrada hilaris</i> Burmeister (Hemiptera:Pentatomidae) in mustard varieties	Synopsis Approved
46	Yousaf Khan	2K20-ET-35	Screening of tomato hybrids against jassid <i>Amrasca biguttula biguttula</i> (Homoptera:Cicadellidae) in field	Synopsis Approved