#### Mailing Address of Pakistan:

Chairman, Department of Plant Pathology, Sindh Agriculture University, Tandojam-70060. Pakistan Cell # 0092-314-2887264 (Pak) Off. # 0092-22-2765870 (Ext. 387)

Wechat ID: mikhaskheli:

## DR. MUHAMMAD IBRAHIM **CURRICULUM VITAE**



#### ACADEMIC DISTINCTION AND AWARDS

- BSc. Agri. (Hons). Plant Pathology,
  - \*\* 1st Class 1st Position in Faculty,
  - \*\* Chancellor's Gold Medalist.
- M.Sc. Agri. (Hons). Plant Pathology
  - \*\* 4 CGPA with 93.03%
  - 1<sup>st</sup> Class 1<sup>st</sup> Position in University and faculty,
  - **Chancellor's Gold Medalist**
  - Chancellor's Silver Gilt-edged Medalist
- PhD. Plant Pathology
  - \*\* Award of Chinese Government Scholarship for pursuing PhD degree
  - \*\* Outstanding Student Award for 2013 from Graduate School of Chinese Academy of Agricultural Sciences, Beijing, China

#### PERSONAL BIODATA

**FATHERS NAME** DR. MUHAMMAD

**SURNAME** KHASKHELI

DATE OF BIRTH 10-02-1980

PASSPORT / CNIC NO. AZ1022853 / 41303-1540285-9

PLACE OF BIRTH **HYDERABAD** 

RELIGION **ISLAM** 

SEX /MARTIAL STATUS MALE/MARRIED

**NATIONALITY PAKISTANI** 

**EMAIL ADDRESS** mikhaskheli@gmail.com, mikhaskheli@sau.edu.pk

#### PROFESSIONAL EXPERIENCE

- Associate Professor-BPS-20, (10th January, 2022 to date) Department of Plant Pathology, Sindh Agriculture University, Tando Jam, Pakistan.
- Associate Professor-BPS-20, (16th February, 2017 to 09th January, 2022) Department of Plant Protection, Sindh Agriculture University, Tando Jam, Pakistan.
- > Visiting Scholar/Professor, (01st September 2018 to December 2019), Department of Plant Protection, College of Agronomy, Sichuan Agriculture University, Chengdu, P.R. China
- Assistant Professor-BPS-19, (20th August, 2013 to 15th February, 2017) Department of Plant Protection, Sindh Agriculture University, Tando Jam, Pakistan
- ▶ Lecturer-BPS-18, (05<sup>th</sup> July, 2008 to 19<sup>th</sup> August, 2013) Department of Plant Protection, Sindh Agriculture University, Tando Jam, Pakistan
- Scientific Officer BPS-17 (17th Oct., 2007 to 04th July, 2008), National IPM Programme, NARC/Pakistan Agricultural Research Council (PARC), Islamabad, Pakistan.

#### ADDITIONAL CHARGE EXPERIENCE

- Chairman (07th June, 2023 to date), Department of Plant Pathology, Sindh Agriculture University, Tando Jam, Pakistan
- ➤ Incharge (10<sup>th</sup> October, 2020 to date), The Malir Farm, Sindh Agriculture University, Tando Jam, Pakistan

#### ACADEMIC RECORD

2018-2019	Post Doctorate, Department of Plant Protection, College of Agronomy, Sichuan Agriculture
	University, Chengdu, P.R. China
2010-2013	Doctor of Philosophy (Ph.D) in Plant Pathology, Graduate School of Chinese Academy of
	Agricultural Sciences, Beijing, China
2005-2007	Master of Science (M.Sc. Agri. Hons) in Plant Pathology, Sindh Agriculture University, Tando Jam,
	Sindh, Pakistan
1999-2004	Bachelor of Science (B.Sc. Agri. Hons) in Plant Pathology, Sindh Agriculture University, Tando
	Jam, Sindh, Pakistan
1997-1998	Intermediate (Higher Secondary School Certificate, HSSC) in Premedical group, Govt. Muslim Science
	College, Hyderabad, Sindh, Pakistan
1992-1996	Matriculation (Secondary School Certificate, SSC) in Science group, Govt. High School, Village
	Tando Qaiser, Hyderabad, Sindh, Pakistan
1987-1992	Primary Education, Govt. Primary School, Village Tando Qaiser, Hyderabad, Sindh, Pakistan

#### COMPUTER LITERACY/EFFICIENCY

- > Software and hardware installation
- ➤ MS Office (Composing and formatting in all MS Office Components)
- Scanning, Digital Photography & Editing (ordinary and technical/ sophisticated)
- Working efficiency in some 'Statistical Analysis Softwares: Statistix 8.1; SPSS, SAS etc.
- Unipro UGEN; NCBI BLAST; Vini

#### LANGUAGE POWER

Language	Reading	Writing	Speaking
English	Excellent	Excellent	Very Good
Sindhi	Fluent	Fluent	Fluent
Urdu	Fluent	Fluent	Fluent
Arabic	Fluent	Good	NA
Chinese	NA	NA	Good

### International Linkages for the uplifting of SAU

#### Established International Linkages with SAU:

- Sichuan Agriculture University, Chengdu, Sichuan, P.R. China
- Research Institute of Pomology of Chinese Academy of Agricultural Sciences (IPCAAS), Xingcheng City, Liaoning Province, P.R. China.
- Institute of Cotton Research, Chinese Academy of Agricultural Sciences (ICR.CAAS), Anyang, Henan Province, P.R. China.

Institute of Vegetable and Flower, Chinese Academy of Agricultural Sciences (IVF.CAAS), Beijing, P.R.
 China

# PROFESSIONAL TRAININGS/WORKSHOPS/SEMINARS (PARTICIPATED AND ORGANIZED)

#### A. NATIONAL

- "IPM of Asian Ambrosia Beetle a vector of killer disease of Mango in Sindh" through the project Department of Plant Protection, Sindh Agriculture University, Tandojam sponsored by Higher Education Commission, Islamabad held on 19th Sept. 2006
- "Fruit and vegetable curricula review workshops for Farmer Field School (FFS) based IPM approaches" held on 21-25 Nov. 2007 at Bahawalpur organized by National IPM Programme, National Agriculture Research Center (NARC), Islamabad
- 3. "Fruit and vegetable curricula review workshops for Farmer Field School (FFS) based IPM approaches" held on 27 Nov. to 02 Dec. 2007 at Hyderabad organized by National IPM Programme, National Agriculture Research Center (NARC), Islamabad.
- 4. "Skill Enhancement of Facilitator of Mango Farmer Field School" held on 10-12 Dec at Islamabad, organized by ASLP Mango Orchard Management project, Pakistan Agriculture Research Council, Islamabad
- 5. "Curricula Review Workshops for Farmer Field School (FFS) on Apple" held on 12-16 March, 2008 at Quetta, Balochistan organized by National IPM Programme, National Agriculture Research Center (NARC), Islamabad with Collaboration of Agriculture Extension Department, Balochistan.
- 6. Organized Skill Enhancement workshop of Women Facilitators for the establishment of Farmer Field School (FFS)/Women Open School (WOS) on 23<sup>rd</sup> to 25<sup>th</sup> May, 2008 at Sukkar
- 7. Organize one day Integrated Pest Management (IPM) Awareness seminar on 10<sup>th</sup> June, 2008 at Lasbela University of Agriculture, Water and Marine Science, Uthal, Balochistan.
- 8. "06 Day Training on "Modern Statistical Analysis in Agriculture and Animal Sciences" at Department of Statistics, Sindh Agriculture University, Tandojam sponsored by Higher Education Commission, Islamabad held on 09-14<sup>th</sup> March. 2009
- 9. Organized and participated one day workshop on "Importance of Black spotted Lady Bird predator" through the project of Mass rearing of *Coccinellid* predator on different insect pest at Sindh Agriculture University, Tando Jam sponsored by HEC, Islamabad, Held on 06th April, 2009.
- 10. "04 Days Training on Essential Skills in office automations". Organized by Sindh Agriculture University, Tando Jam sponsored by Learning Innovation Division, HEC, Islamabad, Held on 19-22 May, 2010.

#### **B.** INTERNATIONAL

- 11. International Training workshop on "International Training on High Quality Fruits Production Techniques in Efficient and Safe way for Developing Country" organized by Research Institute of Pomology, Chinese Academy of Agricultural Science (CAAS), China from 25<sup>th</sup> June to 10<sup>th</sup> July, 2014.
- 12. International Training workshop on "Fruits Production Technology" organized by Research Institute of Pomology, Chinese Academy of Agricultural Science (CAAS), China from 25<sup>th</sup> June to 10<sup>th</sup> July, 2015.
- 13. International Training workshop on "Food Safety Evaluation Technology and Quality Control" organized by Ministry of Science and Technology, PR China, and School of Biological Science and Engineer, South China University of Technology (SCUT), Guangzhou. P.R. China from November 22<sup>nd</sup> 2015 to December 11<sup>th</sup> 2015.
- 14. International Training workshop on "**Fruits Production Techniques for Asia**" sponsored by Department of International Cooperation, Ministry of Agriculture and organized, P.R. China from 22<sup>th</sup> August to 05 September, 2016.
- 15. International "Seminar on Agriculture Industrialization for Asian countries" organized by Agricultural Management Institute (AMI), the Ministry of Agriculture of China, from October, 9 to October 22, 2016.
- 16. Bilateral Seminar on Agriculture and Agricultural Products for Pakistan organized by Ministry of Commerce China (MOFCOM) from August, 18, 2017 to September 08, 2017 in Urumqi, P.R. China.
- 17. Seminar on Agriculture Development Policies and Measures sponsored by the Ministry of Commerce and Organized by Center of International Cooperation Service of Ministry of Agriculture and Rural Affairs. Held on August 4-24, 2021 in P.R.China (Online)

- 18. International Training Programme on Modern Concepts in Plant Diseases and Pest Management for Enhancing Quality and Productivity during 11-14 October 2022, UNZA, Zambia (Online)
- 19. International training workshop on "Green development and ecological construction of fruit industry", Hosted by Chinese Academy of Agricultural Sciences and organized by Institute of Pomology (IPCAAS), P.R. China in collaboration with Sindh Agriculture University, Pakistan and Sher-e-Bangla Agricultural University, Bangladesh, held on November 18-19, 2021.
- 20. 1st International Conference on Plant Protection Sciences (ICPPS-2022) organized by Faculty of Crop Protection Sindh Agriculture University Tandojam on March 29-30, 2023 (Organized, Conference Secretary).
- 21. International Training Course on Soil Microorganisms Classification, Characteristics and Practices held on 16-28<sup>th</sup> October, 2023 in Chengdu, P.R. China.

#### **CONFERENCES PARTICIPATION**

- 1. "Recent Trend in Plant Disease Management" organized by 'Pakistan Phytopathological Society', at Department of Botany, University of Karachi, Dec. 20–22, 2005.
- 2. "9th National conference of Plant Scientist" organized by 'Pakistan Botanical Society', at Department of Botany, University of Sindh Jamshoro, Feb.13-15, 2006.
- "6th National Nematological conference in Pakistan" and workshop on "Integrated Nematode Disease Management (INDM) in some cereal, fruits and vegetables of Pakistan" organized by 'Pakistan Nematological Society (PSN)', at KIBGE/National Nematological Research Center (NNRC), University of Karachi, April 24-27, 2006.
- 4. "3rd National Conference on Agriculture and Animal Sciences" organized by 'Sindh Agriculture University Tando Jam', Nov. 21-23, 2006.
- 5. 3rd International Conference on Phyto-pathology/ Plant Pathology & 7th Biennial meeting of Pakistan Phyto-pathological Society at University of the Punjab, Lahore. 19-21 Nov. 2007
- 6. Plant Genomic conference in China-XII, held on 19-21 August, 2011 at Huaqiang Jianguo Hotel, Anyang, Henan, China.
- 7. The celebration of 50th CSPP Anniversary and forum of Integrated Diseases/Pest Management for crops, held on 24-26th October, 2012 at Jiuhua Resort and convention Center, Beijing, China.
- 8. 2nd International Conference on "Role of Young Scientists in the development of science, innovation and technologies" held on 11-12 May 2017 in Dushanbe, Tajikistan.
- 9. 3<sup>rd</sup> BRI-Sino-Pakistan Conference organized by Huazhong Agriculture University, China held on 14-15 December, 2021, Delivered lecture on "Global Warming and recent outbreak of fruit crop diseases in Sindh Pakistan.
- 10. 8<sup>th</sup> International Conference of Pakistan Phytopathological Society with the theme of "Sustainable Agriculture & Food Security: A nexus of Plant Pathogens, Climate Change and Water Challenges" held on November 26-28, 2023. Organized by Department of Plant Pathology, The Islamia University, Bahawalpur, Pakistan.

#### PROFESSIONAL SOCIETY MEMBERSHIP

- American Phytopathological Society
- Pakistan Phytopathological Society
- Pakistan Botanical Society
- Pakistan Nematological Society

#### ACADEMIC MEMBER OF:

- Coordinator of activities based on the agreement between SAU and Chinese Universities/Institutes.
- National Curricula Revision Committee (NCRC), Higher Education Commission (HEC), Islamabad for Plant Protection curriculum of graduate and post graduate levels.
- Faculty Board of Studies of Crop Protection, SAU, Tandojam, Pakistan
- > Departmental Board of Studies of Plant Pathology, SAU, Tandojam, Pakistan.
- Quality Enhancement Cell (QEC) for Plant Pathology Department.
- Admission Committee for scrutinize the students

#### MEMBER OF EDITORIAL BOARDS OF RESEARCH JOURNALS

- > Journal of Plant Sciences
  - (http://www.sciencepublishinggroup.com/journal/editorialboard.aspx?journalid=215)
- > Agriculture, Forestry and Fisheries Plant
  - (<u>http://www.sciencepublishinggroup.com/journal/editorialboard.aspx?journalid=119</u>)
- > American Journal of Agriculture and Forestry
  - (http://www.sciencepublishinggroup.com/journal/editorialboard.aspx?journalid=218)
- Pakistan Journal of Nematology

#### PEER REVIEWER OF RESEARCH JOURNALS

- Agriculture, Forestry and Fisheries Plant
- (http://www.sciencepublishinggroup.com/journal/peerreviewers.aspx?journalid=119)
- > Journal of Plant Sciences
- (http://www.sciencepublishinggroup.com/journal/peerreviewers.aspx?journalid=215)
- American Journal of Agriculture and Forestry
  (http://www.sciencepublishinggroup.com/journal/peerreviewers.aspx?journalid=218)
- African Journal of Biotechnology

#### Subjects Taught

Title ar	nd Code	Level	
	lh Agriculture University, Tandojam, Pakistan		
>	Plant Pathology and International Obligations (PP-714)	>	PhD
>	Biological Control of Plant Pathogens (PP-713)	>	PhD
>	Biotechnology in Plant Protection (PPT-714)	>	PhD
>	Seminar on current Topics (PPT-720)	>	PhD
<b>A</b>	Advanced Mycology (PP-706)	<b>A</b>	M.Sc.
~	Host Plant Resistance (PPT-704)	A	M.Sc.
~	Advance in Plant Protection (PPT-707)	A	M.Sc.
~	Introductory Plant Pathology (PP-402)	>	B.Sc.
<b>A</b>	Introductory Mycology (PP-505)	$\lambda$	B.Sc.
>	Diseases of Fruits and Ornamentals (PP-601)	>	B.Sc.
>	Diseases of Field Crops (PP-502)	>	B.Sc.
>	Methods and Techniques in Plant Pathology (PP-604)	>	B.Sc.
>	Diseases of fruit crops (PP-601)	>	B.Sc.
>	Introductory Mycology (PP-505)	>	B.Sc.
>	Pest Management Informatics (PPT-707)	>	B.Sc.
>	Scientific Writing and Presentation (PPT-606)	>	B.Sc.
>	Biological Control (PPT-603)	>	B.Sc.
~	Field Integrated Pest Management (PPT-611)	>	B.Sc.
~	Principles of Plant Diseases Management (PPT-506)	>	B.Sc.
~	Computer Applications (ITC-402)	>	B.Sc.
~	Fundamentals of Plant Protection (PPT-301)	>	B.Sc.
At Sich	uan Agriculture University, Chengdu, P.R. China		
>	Recent Progress in Plant Pathology	>	PhD
>	Advanced Plant Pathology	>	PhD
>	Research Methods in Plant Protection	>	M.Sc.
>	Importance and scope of Plant Protection	>	B.Sc.

#### Invited Lecture delivered at:

- 1. Global Warming and recent outbreak of Crop diseases in Sindh, Pakistan, organized by School of Life Science, Henan University, Kaifeng, Henan, P.R. China on 01<sup>st</sup> November, 2023.
- 2. Fruit production in Pakistan (Online Webinar), organized by Research Institute of Pomology, Xingcheng City, Liaoning Province, P.R China on 13<sup>th</sup> December, 2022.

- Current Scenario and Future Perspective of Tropical Fruit Crop Disease and Good Management Practice (Online Webinar), organized by Research Institute of Pomology, Xingcheng City, Liaoning Province, P.R China on 20<sup>th</sup> December, 2022.
- 4. Anyang Normal University, Anyang, Henan, P.R China on 24th April, 2012, entitled: A delightful and comprehensive outlook toward the culture of Pakistan.
- 5. Institute of Cotton Research, Chinese Academy of Agricultural Sciences (ICR.CAAS), Anyang, P.R. China on 20<sup>th</sup> July, 2014, entitled Culture and Agriculture Sector of Pakistan.
- 6. Institute of Cotton Research, Chinese Academy of Agricultural Sciences (ICR.CAAS), Anyang, P.R. China on 20<sup>th</sup> July, 2014, entitled Cotton Diseases in Pakistan: Best Management Practices (BMP).
- 7. Cotton Research Institute, Hunan Province, P.R. China on 17<sup>th</sup> July, 2015, entitled Culture and Agriculture Sector of Pakistan.
- 8. Cotton Research Institute, Hunan Province, P.R. China on 17<sup>th</sup> July, 2015, entitled Current status of cotton and IPM Practices in Pakistan.
- 9. Research Institute of Pomology, Xingcheng City, Liaoning, China on 03<sup>rd</sup> July, 2015. Country Presentation.
- 10. Research Institute of Pomology, Xingcheng City, Liaoning Province, P.R China on 03<sup>rd</sup> July, 2015. Current Research Findings of FCPT, SAU, Tandojam, Pakistan.

#### Supervisor/Co-Supervisor for PhD and M.Phil/M.Sc.

- ➤ Department of Plant Pathology, Faculty of Crop Protection, SAU, Tandojam
- Department of Plant Protection, Faculty of Crop Protection, SAU, Tandojam
- Department of Entomology, Faculty of Crop Protection, SAU, Tandojam.
- Institute of Plant Sciences, University of Sindh, Jamshoro.

#### M.Sc./M.Phil and PhD. Thesis Supervised/Co-Supervised:

S. No.	Name / Registration No	Title of Research	Year	Supervisor	Co- Supervisor-I	Co- Supervisor- II
PhD P	rogramme					
1.	Imtiaz Ahmed Nizamani 2K5-PT-78	Management of foliage insect pests of Jujube, Zizyphus mauritiana Lam.	2015	Dr. Maqsood Anwar Rustmani	Dr. Shafi Muhammad Nizamani	Dr. M.Ibrahim Khaskheli
2.	Khadim Hussain Wagan 2K13-PhD-PT-32	Eco-friendly management of sunflower charcoal rot caused by <i>Macrophomina phaseolina</i> (Tassi) Goid	2019	Dr. M. Ibrahim Khaskheli	Dr. Abdul Ghani Lanjar	Dr. Jamal U Ddin Hajano
3.	Hafeez-U-Rahman Jamro 2K12-PhD-PT-28	Association of Gram Pod borer  Helicoverpa armigera (Hubner) with  Chickpea diseases and its integrated  management	2020	Dr. M. Ibrahim Khaskheli	Dr. Jan Muhammad Mari	Dr. Maqsood Anwar Rustmani
4.	Gul Bahar Pousio	Investigations on Fusarium wilt of tomato caused by <i>Fusarium Oxysporum</i> f. Sp <i>Lycopersici</i> and their management	2021	Dr. Manzoor Ali Abro	Dr. Rehana Naz Syed	Dr. M. Ibrahim Khaskheli
5.	Muhammad Dawood PhD-2K21-FST-02	An integrated approach for the valorization of olive pomace and recovery of bioactive compound	2023	Dr. Shahzor Gul Khaskheli	Dr. Aijaz Hussain Soomro	Dr. M. Ibrahim Khaskheli
M.Sc.	Programme					
1	Tufail Ahmed Wagan 2K8-PT-119	Irrational use of Pesticides in Okra crop at Tandojam	2010	Mr. Qamaruddin Abbasi	Mr. M. Ibrahim Khaskheli	Mr. Abdul Ghani Lanjar
2.	Tariq Ali Baloch 2K12-PT-241	Analysis of pest and predators population in Chilli agro-ecosystem by using different trap crops	2014	Dr. Jan Muhammad Mari	Dr. M. Ibrahim Khaskheli	Mr. Aslam Bukero
3.	Muhammad Rafiq 2K12-PT-236	Effect of different sowing dates on insect pest population of Chillies	2014	Dr. Jan Muhammad Mari	Dr. M. Ibrahim Khaskheli	Mr. Aslam Bukero
4.	Riaz Ali Nahiyoon 2K12-PP-253	Symptomatology, pathogenicity and chemical control of predominant fungi associated with citrus decline.	2015	Mr. Muhammad Mithal Jiskani	Dr. Manzoor Ali Abro	Dr. M. Ibrahim Khaskheli
5.	Abdul Ghafoor Jaffar	In vitro antifungal activity of different plant extract and selected fungicides on red rot of sorghum (Sorghum bicolar) caused by Colletotrichum graminicola	2015	Mr. Zubair Ahmed Nizamani	Dr. Manzoor Ali Abro	Dr. M. Ibrahim Khaskheli
6.	Abdul Qayoom Majeedano Reg. No. 2K13-PP-317.	Efficacy of different fungicides & water spray on powdery mildew of mango caused by <i>Oidium mangiferae</i> Berthet on different varieties	2016	Mr. Muhammad Mithal Jiskani	Dr. Rehana Naz Syed	Dr. M. Ibrahim Khaskheli

7.	Ali Raza Gilal	Influence of abiotic factor on thrip (Scirthothrip dorsalis Hood)	2017	Dr. Jan Muhammad Mari	Dr. M. Ibrahim Khaskheli	Dr. Bhai Khan Solangi
8.	Ayaz Ali Kumbhar	Prevalence of okra yellow vein mosaic viral disease in Sindh and its correlation with vector populations	2017	Dr. Jamal U Ddin Hajano	Mr. Khadim Hussain Wagan	Dr. M. Ibrahim Khaskheli
9.	Ans Nizamani Reg. No: 2K15-PT-295	Identification and Preliminarily Functional Analysis Of Small Molecular Weight Secretory Proteins from Colletotrichum gloeosporioides	2018	Dr. M. Ibrahim Khaskheli	Dr. Imtiaz Ahmed Nizamani	Dr. Zongshan Zhou
10.	Habibullah Soomro Reg. No: 2K15-PT-303	Survey and intensity of anthracnose of chilli in the surrounding of Tandojam	2018	Dr. M. Ibrahim Khaskheli	Dr. Imtiaz Ahmed Nizamani	Mr. Muhammad Mithal Jiskani
11.	Imtiaz Hussain Khaskheli Reg. No: 2K15-PT-304	Phenotypic analysis and cloning of the t- dna integration flanking sequences of colletotrichum gloesporioides mutantcs25	2018	Dr. M. Ibrahim Khaskheli	Dr. Imtiaz Ahmed Nizamani	Dr. Zongshan Zhou
12.	Irfan Ahmed Reg. No: 2K15-PT-305	Detection and gene sequence analysis of different grapevine viruses belonging to the family tymoviradae	2018	Dr. M. Ibrahim Khaskheli	Dr. Abdul Mubeen Lodhi	Dr. Dong Yafeng
13.	Mozam Hyder Sahito Reg. No: 2K15-PT-307	Cloning and analysis of T-DNA targeted gene of Colletotrichum gloeosporioides pathogenicity-defective strain CS16	2018	Dr. M. Ibrahim Khaskheli	Dr. Abdul Mubeen Lodhi	Dr. Zongshan Zhou
14.	Safia Panhwar Reg. No: 2K15-PT-318	Isolation and identification of different Alternaria species from major Kharif vegetables and their in vitro biological control	2018	Dr. M. Ibrahim Khaskheli	Dr. Abdul Mubeen Lodhi	Mr. Zubair Ahmed Nizamani
15.	Safia Nizamani Reg. No: 2K15-PT-319	Influence of some preservative on the management of Post-harvest tomato fruit rot	2018	Dr. M. Ibrahim Khaskheli	Dr. Imtiaz Ahmed Nizamani	Mr. Muhammad Mithal Jiskani
16.	Sidar Qaimkhani Reg. No:2K15-PT-323	Association of seed mycoflora with major vegetable crop	2018	Dr. M. Ibrahim Khaskheli	Dr. Imtiaz Ahmed Nizamani	Mr. Muhammad Mithal Jiskani
17.	Aisha Anum Rajput	Survey, intensity and documentation of foliar diseases in ornamental plants during Kharif season in Hyderabad	2018	Dr. M. Ibrahim Khaskheli	Dr. Abdul Mubeen Lodhi	Dr. Jamal U Ddin Hajano
18.	Lubna Nawab Reg. No. 2k13-PP-329	Effectiveness of horse dung mushroom,  Pisolithus spp. and Furadan in the control of root knot nematode Meloidogyne incognita on eggplants	2018	Mr. Muhammad Mithal Jiskani	Mr. Zubair Ahmed Nizamani	Dr. M. Ibrahim Khaskheli
19.	MEENA Reg. No. 2K13-PP-331	Influence of horse dung mushroom,  Pisolithus spp. and carbofuran on the growth of root knot nematode,  Meloidogyne incognita infested tomato plants	2018	Mr. Muhammad Mithal Jiskani	Mr. Zubair Ahmed Nizamani	Dr. M. Ibrahim Khaskheli
20.	Muhammad Umar Brohi Reg. No. 2K	Diagnosis of insect pests biodiversity of wheat Crop	2018	Dr. Imran Khatri	Dr. Arfan Ahmed Ghilal	Dr. M. Ibrahim Khaskheli
21.	Quratulain Rattar	Comparative Efficacy of some insecticides against Bactrocera cucurbitae (Coquillett) under laboratory conditions	2018	Dr. Imtiaz Ahmed Nizamanai	Dr. M. Ibrahim Khaskheli	Dr. Bhai Khan Solangi
22.	Tufail Ahmed Bhatti	Management of downey mildew of onion through selective fungicides in the field condition	2018	Mr. Zubair Ahmed Nizamani	Dr. Manzoor Ali Abro	Dr. M. Ibrahim Khaskheli
23.	Muswar Ali Gadhi	In vitro efficacy of biocontrol agent and essential oils against leaf blight of chickpea caused by Alternaria alternata	2018	Mr. Zubair Ahmed Nizamani	Mr. Khadim Hussain Wagan	Dr. M. Ibrahim Khaskheli
24.	Suhail Ahmed Jatoi	In vitro efficacy of some botanical extracts and biocontrol agent against leaf blightdisease of sunflower caused by Alternaria helanthii	2018	Mr. Zubair Ahmed Nizamani	Dr. Rehana Naz Syed	Dr. M. Ibrahim Khaskheli
25.	Lal Malook Rashid	Efficacy of some slected fungicides and biocontrol agents against Fusarium wilt of bitter guard under in vitro conditions	2018	Mr. Zubair Ahmed Nizamani	Dr. Jamal U Ddin Hajano	Dr. M. Ibrahim Khaskheli
26.	Abdul Rasheed Dahar 2K18-ET-01	Effect of different botanical pesticides against <i>Bemesia tabaci</i> and Amrasca biguttula biguttula on Brinjal	2018	Dr. Sohail Ahmed Otho	Dr. Arfan Ahmed Gilal	Dr. M. Ibrahim Khaskheli

		T : .: .: .: .: .: .: .: .: .: .:	2015	14.71:	D 14	
		In vitro antifungal activity of different	2015	Mr. Zubair	Dr. Manzoor	Dr. M.
27.	Abdul Ghafoor Jaffar	plant extract and selected fungicides on		Ahmed Nizamani	Ali Abro	Ibrahim
		red rot of sorghum (Sorghum bicolar)				Khaskheli
		caused by Colletotrichum graminicola	2019	Mr. Muhammad	Dr. Manzoor	D., M
20	D1 Ab1 Ob	Prevalence, isolation and identification	2019			Dr. M.
28.	Rawal Ahmed Qambrani	and pathogenicity of mango anthracnose disease caused by fungus		Mithal Jiskani	Ali Abro	Ibrahim Khaskheli
		Prevalance, pathogenciyt and management	2019	Mr. Muhammad	Dr. Manzoor	Dr. M.
29.	Sajad Ali Khaskheli	of citrus canker in lemon through	2019	Mithal Jiskani	Ali Abro	Dr. M. Ibrahim
29.	Sajad Ali Kliaskileli	antibiotics		Withai Jiskaiii	All Abio	Khaskheli
		Evaluation of resistance potential among	2021		Dr. Imtiaz	Kiiaskiieii
30.	Abdul Hanan	different available wheat genotypes	2021	Dr. M. Ibrahim	Ahmed	Dr. Jamal U
30.	2k19-PT-47	against orange rust		Khaskheli	Nizamanai	Ddin Hajano
		The row spacing, an ecofriendly	2021		Dr. Imtiaz	
	Babar Ali Sahito	management approach for the	2021	Dr. M. Ibrahim	Ahmed	Dr. Manzoor
31.	2K19-PT-52	management of orange rust disease of		Khaskheli	Nizamanai	Ali Abro
	2K1)-1 1-32	wheat.		Kiiaskiicii	Mizamanai	All Abio
		Impact of nitrogen and potash on the	2021		Dr. Imtiaz	Mr. Zubair
32.	Najeebullah	development of orange rust disease in	2021	Dr. M. Ibrahim	Ahmed	Ahmed
32.	2K19-PT-60	wheat		Khaskheli	Nizamanai	Nizamani
		Intensity of papaya ring spot disease in	2021		Dr. Manzoor	Dr. M.
33.	Suman Qazi	district Hyderababd and subsequent	2021	Dr. Jamal U Ddin	Ali Abro	Ibrahim
	2k19-PP-45	management by using antiviral compound		Hajano		Khaskheli
	0 1 11	Induction of systemic resistance in Papaya	2022	D 1 111D!	Dr. M.	D
34.	Qambar Ali	plant using salicylic acid and gibberellic		Dr. Jamal U Ddin	Ibrahim	Dr. Arfan
	2K20-PP-027	against ring spot viral disease		Hajano	Khaskheli	Ahmed Gilal
		Triggering system resistance in tomato	2022		Dr. M.	
25	Asad Ali Khan	plant using salicylic acid and gibberellic		Dr. Jamal U Ddin	Ibrahim	Dr. Rehana
35.	2K20-PP-005	against tomato mosaic disease under		Hajano	Khaskheli	Naz Syed
		greenhouse conditions				·
36.	Shewadhari	Application of some botanicals as inducers	2023	Dr. M. Ibrahim	Dr. Sohail	Dr. Jamal U
30.	2K20-PPT-017	to challenge orange rust diseases of wheat		Khaskheli	Ahmed Otho	Ddin Hajano
	Mansoor Ahmed	Comparative efficacy of different	2023	Dr. M. Ibrahim	Dr. Imtiaz	Mr. Zubair
37.	2K20-PPT-009	fungicide against orange rust disease of		Khaskheli	Ahmed	Ahmed
	21120 11 1 00)	wheat crop		Knasknen	Nizamanai	Nizamani
	Aamish Raza	Efficacy of Different Botanicals Extracts	2023	Dr. M. Ibrahim	Dr. Sohail	Dr. Niaz
38.	2K20-PPT-001	on Fusarium wilt in chilies		Khaskheli	Ahmed Otho	Ahmed
				- Indonne		Wahoco
	Mahesh Kumar	Comparative effects of bio-organic	2023	Dr. M. Ibrahim	Dr. Sohail	Dr. Niaz
39.	2K20-PPT-008	fertilizer and amino-acid against orange		Khaskheli	Ahmed Otho	Ahmed
		rust disease in wheat crop.				Wahoco
	Narjis	Protective action of plant based bio-	2023	Dr. M. Ibrahim	Mr. Zubair	Dr. Gul Bahar
40.	M.Sc-2K21-PP-015	products against post-harvest fruit rot		Khaskheli	Ahmed	Poussio
		disease of tomato	2077		Nizamani	
	37	Enhancing mass production and	2023	D 34 51	Dr. Jamal U	D C in i
41.	Nimra	unleashing antifungal potential of		Dr. M. Ibrahim	Ddin Hajano	Dr. Gul Bahar
	M.Sc-2K21-PP-020	Trichoderma spp. in agro-products to		Khaskheli		Poussio
		refrain from divergent infectious agent	2022		D 34	
42	Kuldeep Kumar	Exploring the antagonistic potential of	2023	Dr. Manzoor Ali	Dr. M. Ibrahim	Dr. Gul Bahar
42.	M.Sc-2K21-PP-019	Trichoderma spp. against Fusarium wilt		Abro	Ibranım Khaskheli	Poussio
		causing pathogen of chili		1	Knasknen	

## PARTICIPATION IN INTERNATIONAL SEMINARS/ SYMPOSIA/LECTURES ORGANIZED BY CHINESE ACADEMY OF AGRICULTURAL SCIENCE (CAAS), P.R.CHINA

- 1. Development rooted in interwoven networks. Held on: 2011/8/19, at Huaqiang Jianguo Hotel. Invited Speaker: Prof. Dr. Philip N. Benfey, Duke University, USA.
- 2. Comparative Transcriptomic Studies on the Heterosis Mechanism of Super Hybrid Rice. Held on: 2011/8/19, at Huaqiang Jianguo Hotel. Invited Speaker: Prof. Dr. Lei Zhang, CAS, China
- 3. Histochemistry staining reveals that GhDWF4 might regulate both vegetative and reproductive growth of cotton (Gossypium hirsutum L). Held on: 2011/8/19, at Huaqiang Jianguo Hotel. Invited Speaker: Prof. Dr. Mingyu Hu, Southwest University, China
- 4. A chromosome-based strategy to explore the hexaploid wheat genome and accelerate wheat improvement. Held on: 2011/8/19, at Huaqiang Jianguo Hotel. Invited Speaker: Prof. Dr. Catherine Feuillet, France.
- 5. Complex traits in complex environments: Phenotypes Phirst. Held on: 2011/8/20, at Huaqiang Jianguo Hotel. Invited Speaker: Dr. Thomas Mitchell-Olds, Duke University, USA.

- 6. Next-generation sequencing of the Arabidopsis. Held on: 2011/8/20, at Huaqiang Jianguo Hotel. Invited Speaker: Dr. Hong Ma, Ohio State University, USA.
- 7. Precise genome engineering with sequence-specific nucleases. Held on: 2011/8/21, at Huaqiang Jianguo Hotel. Invited Speaker: Dr. Dan Voytas, University of Minnesota, USA.
- 8. Cotton physiology: Swimming against the stream. Held on: 2011/11/24, at CRI.CAAS, Anyang. Invited Speaker: Prof. Felix B. Fritschi, Missouri, USA.
- 9. The Brazilian Agriculture Research Corporation. Held on: 2011/12/20. at CRI.CAAS, Anyang. Invited Speaker: Dr. Vinas Bof Bufon, Embrapa, Brazil
- 10. The Brazilian Cerrado and cotton research. Held on: 2011/12/20. at CRI.CAAS, Anyang. Invited Speaker: Dr. Vinas Bof Bufon, Embrapa, Brazil.
- 11. Quantitative genetics and application in cotton breeding. Held on: 2012/5/23, at CRI.CAAS, Anyang. Invited Speaker: Dr. Ju Xaing Wu, China.
- 12. REV-ERBs: Then link among circadian, rhythm, metabolism and cancer. Held on: 2012/7/11, at CRI.CAAS, Anyang. Invited Speaker: Dr. Xongjun Wang, Florida, USA.
- 13. Outline of Verticillium type diseases. Held on: 2012/8/20, at CRI.CAAS, Anyang. Invited Speaker: Dr. Xiaoping Hu, China.
- 14. Progression in characterizing the US germplasm collections. Held on: 2012/9/12, at CRI.CAAS, Anyang. Invited Speaker: Dr. Richard G. Percy, USA.
- 15. The challenge of integrating plant protection strategies and tactics in a changing world. Held on: 2012/10/25, Organized by Plant Protection Society at Jiuhua Resort and convention Center, Beijing. Invited Speaker: Prof. Dr. Geoff Norton, The University of Queensland, Australia
- 16. Predicting plant disease Epidemic: A Case study with Fusarium head blight of wheat. Held on: 012/10/25, Organized by Plant Protection Society at Jiuhua Resort and convention Center, Beijing. Invited Speaker: Prof. Dr. Laurence V. Madden, Ohio State University, USA.
- 17. Current situation and future prospects of plant defense activator for rice disease control. Held on: 2012/10/25. Organized by Plant Protection Society at Jiuhua Resort and convention Center, Beijing. Invited Speaker: Prof. Dr. Noriharu Ken Umestsu, Tokyo University of Agriculture, Japan.
- 18. Tipping the balance: Schlerotinia schlerotiorum regulate autophagy, apotosis and disease development by manipulating the host redox environment. Held on: 2012/10/26. Organized by Plant Protection Society at Jiuhua Resort and convention Center, Beijing. Invited Speaker: Prof. Dr. Marty Dickman, Texas A & M University, USA.
- 19. Rice plant hopper in Asia-Return of green revolution pest and why?. Held on: 2012/10/26. Organized by Plant Protection Society at Jiuhua Resort and convention Center, Beijing. Invited Speaker: Dr. K.L. Hong, IRRI, Philippine.
- 20. Applying genetic diversification for sustainable disease management in rice. Held on: 2012/10/26. Organized by Plant Protection Society at Jiuhua Resort and convention Center, Beijing. Invited Speaker: Dr. C.M Vera Cruz, IRRI, Philippine.
- 21. Current status of insecticide resistance and virulence to resistance in Asian rice plant hopper. Held on: 2012/10/26. Organized by Plant Protection Society at Jiuhua Resort and convention Center, Beijing Invited Speaker: Dr. Massaya Mastsumura, Japan.
- 22. Host plant resistance for herbivore management in rice. Held on: 2012/10/26. Organized by Plant Protection Society at Jiuhua Resort and convention Center, Beijing. Invited Speaker: Dr. Finbarr G. Hongrgan, IRRI, Philippine.
- 23. Current status and future prospects of disease management in rice production of Japan. Held on: 2012/10/26. Organized by Plant Protection Society at Jiuhua Resort and convention Center, Beijing. Invited Speaker: Dr. Tohru Teraoka, Tokyo University of Agriculture & Technology, Japan

- 24. RNA interferences mediated marker-free transgenic rice resistance to Rice strip virus and Rice black-straeked dwarf virus. Held on: 2012/10/26. Organized by Plant Protection Society at Jiuhua Resort and convention Center, Beijing. Invited Speaker: Dr. Xifeng Wang, IPP, CAAS, Beijing.
- 25. RNA-seq elucidates global transcriptional changes in rice triggered by rice strip virus infection. Held on: 2012/10/26. Organized by Plant Protection Society at Jiuhua Resort and convention Center, Beijing. Invited Speaker: Dr. Kook-Hyung Kim, Korea
- 26. Label-free quantitative proteomics analysis of cotton leaf response to nitric oxide. Held on: 2011/8/20, at Huaqiang Jianguo Hotel, Anyang, P.R China. Invited Speaker: Dr. Shuxun Yu.
- 27. Cotton whole genome sequencing studies. Held on: 2011/8/20. at Huaqiang Jianguo Hote. Invited Speaker: Dr. Wang Kunbo.
- 28. Status of global Gossypium germplasm resources. Held on: 2011/10/13, at CRI.CAAS, Anyang. Invited Speaker: Dr. Du Xiong Ming.
- 29. Further study for crop germplasm identification. Held on: 2012/3/30, at CRI.CAAS, Anyang. Invited Speaker: Dr. Du Xiong Ming.
- 30. The post-genomic era cotton biology and genetics and breeding. Held on: 2013/1/5, at Invited Speaker: Dr. Rong Kang.
- 31. Basic research and breeding of new varieties of cotton Verticillium wilt resistance breeding. Held on: 2013/1/9, at CRI.CAAS, Anyang. Invited Speaker: Dr. Ma Zhiying.
- 32. Collection, preservation and evaluation of cotton germplasm in China. Held on: 2013/2/1, at CRI.CAAS, Anyang. Invited Speaker: Dr. Du Xiong Ming

#### **Declaration:**

I solemnly declare that the above mentioned details are to the best of my knowledge. If any of the information furnished by me are found to be false/not true, my candidature for the post may be summarily rejected.

### **LIST OF PUBLICATIONS (2007-2023)**

### Dr. Muhammad Ibrahim Khaskheli,

Associate Professor, Department of Plant Pathology, Sindh Agriculture University, Tandojam, Pakistan

S.No.	Year	Name (s) of Author (s)	Title of paper	Name of Journal/Proceeding	Vol.#	Issue#	Page#	Year of publication	Impact factor	HEC Recog nised catego ry
Book	Chpat	er								
1.	2020	Khaskheli, Muhammad Ibrahim	Mango Diseases: Impact of Fungicides; In: Horticulture	IntechOpen Publisher, London, UK			27 pp	2020		
Bookl	lets									
2.	2010	Khaskheli M. Ibrahim, M.M., Jiskani, and I.A., Nizamani	Integrated Pest and Disease  Management of fruits and vegetables.	Pub. Directorate of Agriculture Information Agriculture Extension Sindh, Hyderabad.			18 pp.	2010		
3.	2007	Jiskani, M.M. and <b>M. Ibrahim,</b> <b>Khaskheli</b>	Integrated Pest and Disease  Management of crops and orchards.	Pub. Directorate of Agriculture Information Agriculture Extension Sindh, Hyderabad.			16 PP	2007		
4.	2021	Jamro, Hafiz-u-rahman and M. Ibrahim Khaskheli	Integrated Pest Management for gram pod borer in Chickpea and its associated diseases	PhD Thesis Booklet			14 PP	2021		
Resea	rch Pa	apers								
1.	2023	Qazi, ST, Hajano, J., Abro, MA, Khaskheli, MI., Wagan, KH., Jogi, Q., Otho SA., & Khoso FN	Intensity of papaya ring spot disease in district Hyderabad Pakistan and its management using antiviral compounds	Pure and Applied Biology	12	2	972- 980	2023	***	Y
2.	2023	Khaskheli, A. A. K., Hajano, JUD., Abro, M. A., Khaskheli, M. I., Syed, R. N., Jatoi, G. H., Rabi, F., Khaskheli, M. S., Bheermani, S. S., & Qazi, S. T.	Triggering Systemic Resistance in Tomato Plants using Salicylic Acid and Gibberellic Acid against Tomato Mosaic Disease under Greenhouse	Jammu Kashmir Journal of Agriculture	3	2	95-103	2023	***	Y

3.	2022	Xiaojuan Zheng,, Xuan Liu1, Xupu Li, Cantao Quan, Peili Li, Xiaoli Chang, Junjie Gu, M. Ibrahim Khaskheli, GuoshuGong	Pestalotiopsis Species associated with Blueberry Leaf Spots and Stem Cankers in Sichuan Province of China.	Plant Disease	https://doi.org/10.1094/PDIS-07-21-1550-RE				(SCI IF: 3.809)	
4.	2022	Absar M. Jiskani, Manzoor A. Abro, M. Ibrahim Khaskheli and Khadim H. Wagan	Fuzzy multicriteria analysis of "Better Cotton" farmers' adoption and experts' recommendation on cotton pest and disease management practices	Spanish Journal of Agricultural Research	20		e1006, 9	2022	SCI IF: 1.233	X
5.	2022	Gul Bahar Poussio; Manzoor Ali Abro; Rehana Naz Syed; Muhammad Ibrahim Khaskheli; Jamal U-Ddin Hajano	Eco-friendly management of tomato wilt disease caused by Fusarium sp. in Sindh Province, Pakistan	International Journal of Recycling of Organic Waste in Agriculture	11		117-129	2022	0.709	X
6.	2021	Wei Wang, Bo Wang, Xiaofang Sun, Xiaobo Qi, Conghao Zhao, Xiaoli Chang, Muhammad Ibrahim Khaskheli & Guoshu Gong	Symptoms and pathogens diversity of Corn Fusarium sheath rot in Sichuan Province, China.	Scientific Reports (Nature Journal Series)	11		2835	2021	SCI IF: 4.14	W
7.	2021	Yunqing Jian, Ying Li, Guiting Tang, Xiaojuan Zheng, Muhammad Ibrahim Khaskheli, Guoshu Gong	Identification of Colletotrichum species associated with anthracnose disease of strawberry in Sichuan Province, China.	Plant Disease	https://do	oi.org/10.109	94/PDIS-10-	-20-2114-RE	SCIIF: 3.809	W
8.	2021	Muhammad Azeem, Zongshan Zhou, Junxiang Zhang, Muhammad Ibrahim Khaskheli, Ji Zhi Rui, Allah Jurio Khaskheli, Safdar Ali	Pathogenic and biological characterization of T-DNA insertional mutants of <i>Colletotrichum</i> gloeosporioides casual organism of apple anthracnose	Horticultural Science	https://do	i.org/10.172	21/82/2020-	-HORTSCI	SCI IF: 1.068	X
9.	2021	Allah Jurio Khaskheli , Muharam Ali , Syad Zakir Hussain Shah , Saleem Awan , Zohra Fatima Memon , Muhammad Ibrahim Khaskheli , Mohsin Ali Khaskheli , Bilqees Magsi , Zareen qambrani , Asad Ali Khaskheli	Initiation, Proliferation and Improvement of Micropropagation System for Mass Clonal Production of Banana through Shoot tip culture	Journal of Plant Biotechnology	https://	doi.org/10.5	21.48.2.86	SCI IF: 0.246	Y	
10.	2021	Abdul Qayoom Majeedano, Absar Mithal Jiskani, Muhammad Ibrahim Khaskheli, Muhammad Mithal Jiskani, Tariq Majidano and Sayed Sajjad Ali Shah	Fungicide efficacy for control of Mango Powdery Mildew caused by Oidium mangiferae.	International Journal of Emerging Technologies	12 1 80-86 2021			2021	***	Y
11.	2021	Gul Bahar Poussio, Manzoor Ali Abro, Rehana Naz Syed, Muhammad Ibrahim Khaskheli and Absar Mithal Jiskani	In-vitro Chemical Management of Fusarium Wilt of Tomato in Sindh, Pakistan.	International Journal of Emerging Technologies	12	1	162-169	2021	***	Y

12.	2021	Nizamani, S., Khaskheli, A.A., Jiskani, A.M., Khaskheli, S.A., Khaskheli, A.J., Poussio, G.B., Jamro, H., Khaskheli, M.I. (2021).	Isolatation and Identification of the Fungi Causing Tomato Fruit Rot Disease in the Vicinity of Tandojam, Sindh.	Agricultural Science Digest	41	Special Issue	186-190	2021	***	
13.	2021	Khaskheli, A.J., Khaskheli, M.I., Zhang, L., Khaskheli, A.A. and Qing, L.H.	Frost Stress Tolerances and Cut Roses: A Review.	Agricultural Reviews	42	02	215-219	2021		
14.	2021	Safia Nizamani, Allah Jurio Khaskheli, Asad Ali Khaskheli, Absar Mithal Jiskani, Sajad Ali Khaskheli, Gul Bahar Poussio, Hafeez-u-Rahman Jamro, Muhammad Ibrahim Khaskheli*	The Intensity of Tomato Post-Harvest Rot in the Surroundings of Tandojam	Turkish Journal of Agriculture - Food Science and Technology	9	2	288-295	2021		
15.	2021	Asad Ali Khaskheli, Muhammad Haroon Baloch, <b>Muhammad Ibrahim</b> <b>Khaskheli,</b> Gul Bahar Khaskheli, Allah Jurio Khaskheli and Arshad Ali Khaskheli	Influence of location on nutrients composition of camel browse vegetations.	Journal of Animal and Plant Sciences	31	1	53-60	2021	SCI IF: 0.564	X
16.	2021	Allah Jurio Khaskheli, Muhammad Ibrahim Khaskhelic, Muharam Alib, Li Zhang, Asad Ali Khaskhelid Hai Qing Liua, Muhammad Azeem Khaskhelie, Syad Zakir Hussain Shahb	Regulation of Leaves Senescence by Virus-Induced Gene Silencing (VIGS) Modus Operandi in Arabidopsis	Jordan Journal of Biological Sciences	14	2	accepted	2021	***	
17.	2021	Allah Jurio Khaskheli , Muhammad Ibrahim Khaskheli , Muharam Ali, Asad Ali Khaskheli , Allah Bux Baloch , and Juan Hong Li	Functional Characterization of Senescence Associated Genes Regulating Programmed Cells Death in Rose Plants	Egyptian Journal of Botany	Ref. No.	Ref. No. EJBO-1903-1302, Accepted Copy				Y
18.	2021	Safia Nizamani, Asad Ali Khaskheli, Muhammad Mithal Jiskani, Imtiaz Ahmed Nizamani, Allah Jurio Khaskheli4, Gul Bahar Poussio5, Sajad Ali Khaskheli, Muhammad Ibrahim Khaskheli	In vitro evaluation of different locally available preservatives against the fungus causing tomato fruit rot disease	Journal of Microbiology, Biotechnolog y and Food Sciences		ID: 3188 (Accepted)			SCI IF: 0.3	Y
19.	2021	Allah Jurio Khaskheli, Muharam Ali, Syad Zakir Hussain Shah, Zohra Fatima Memon, Saleem Awan, Muhammad Ibrahim Khaskheli, Mohsin Ali Khaskheli, Bilqees Magsi, Zareen Qambrani, Asad Ali Khaskheli	Initiation, Proliferation and Improvement of Micropropagation System for Mass Clonal Production of Banana through Shoot tip culture.	Journal of Plant Biotechnology	http://www.kspbtjpb.org/journal/list.html?pn=a head				SJR IF: 0.25	Y

20.	2020	Xuan Liu; Xiaojuan Zheng, <b>Khaskheli Muhammad Ibrahim,</b> Xiaofang Sun, Xiaoli Chang, Guoshu Gong	Identification of Colletotrichum species associated with blueberry anthracnose in Sichuan, China	Pathogens	9	9	718	2020	SCI IF: 3.405	W
21.	2020	Chang, Xiaoli, Yan, Li; Naeem, Muhammd; <b>Khaskheli, Muhammad</b> <b>Ibrahim;</b> Zhang, Hao; Gong, Guoshu; Zhang, Min; Song, Chun; Yang, Wenyu; Liu, Tai-Guo and Chen, Wanquan	Maize/Soybean Relay Strip Intercropping Reduces the Occurrence of Fusarium Root Rot and Changes the Diversity of the Pathogenic Fusarium Species.	Pathogens	9	3	211	2020	SCI IF: 3.405	W
22.	2020	X. L. Chang; M. Naeem; H. J. Li; L. Yan; T. G. Liu; B. Liu; H. Zhang; M. I. Khaskheli; G. S. Gong; M. Zhang; H. B. Chen; W. Y. Yang and W. Q. Chen	First Report of Fusarium asiaticum As a Causal Agent for Seed Decay of Soybean (Glycine max L.) in Sichuan, China.	Plant Disease	104	5	1542- 1542	2020	SCI IF: 3.809	W
23.	2020	Asad Ali Khaskheli, Muhammad Haroon Baloch, <b>Muhammad Ibrahim</b> <b>Khaskheli,</b> Gul Bahar Khaskheli, Allah Jurio Khaskheli and Arshad Ali Khaskheli	Influence of location on nutrients composition of camel browse vegetations.	Journal of Animal and Plant Sciences.	31	1	53-60	2020	JSR IF: 0.481	X
24.	2020	Asad Ali Khaskheli, Gulfam Ali Mughal, <b>Muhammad Ibrahim Khaskheli</b> , Gul Bahar Khaskheli, Allah Jurio Khaskheli, and Arshad Ali Khaskheli.	Nutritional Variation among Different Camel Browse Vegetations.	Pakistan Journal of Zoology	52	4	1393- 1405	2020	JSR IF: 0.28	Y
25.	2020	Asad Ali Khaskheli, <b>Muhammad</b> <b>Ibrahim Khaskheli</b> , Allah Jurio Khaskheli and Arshad Ali Khaskheli.	Significance of feeding practices for small ruminants.	Agricultural Reviews	41	3	285-290	2020		
26.	2020	Asad Ali Khaskheli, <b>Muhammad</b> <b>Ibrahim Khaskheli</b> , Allah Jurio Khaskheli and Arshad Ali Khaskheli	Dietary Camellia sinensis influences the broilers: A Review.	Agricultural Reviews	41	3	291-296	2020		
27.	2020	Asad Ali Khaskheli, <b>Muhammad</b> <b>Ibrahim Khaskheli</b> , Allah Jurio Khaskheli and Arshad Ali Khaskheli.	Influence of irrigated soil on nutrients composition of camel browse vegetations.	Advances in Animal and Veterinary Sciences	8	9	951-958	2020		
28.	2020	Asad Ali Khaskheli, <b>Muhammad Ibrahim Khaskheli</b> , Allah Jurio Khaskheli, Arshad Ali Khaskheli	A mini review on the Lactic Acidosis in goats and its remedial approaches.	Aceh Journal of Animal Science	5	2	98-102	2020		
29.	2020	Asad Ali Khaskheli, <b>Muhammad Ibrahim Khaskheli</b> , Allah Jurio Khaskheli and Arshad Ali Khaskheli	Dietary influence of Yucca schidigera on broilers and layers: A Review.	International Journal of Veterinary Science	9	3	458-461	2020		
30.	2020	Asad Ali Khaskheli, <b>Muhammad</b> <b>Ibrahim Khaskheli, A</b> llah Jurio Khaskheli, Arshad Ali Khaskheli	Assessment of the Food Base and Eating Behaviour of Camels in Different Regions of the World.	Journal of Veterinary Science and Animal Husbandry	8	1	103-115	2020		

31.	2020	Asad Ali Khaskheli, <b>Muhammad Ibrahim Khaskheli</b> , Allah Jurio Khaskheli and Arshad Ali Khaskheli.	A review on the influence of dietary immunobiotics on the performance, intestinal morphology and immunerelated gene expression in post-hatched broiler chicks.	Aceh Journal of Animal Science	5	1	57-67	2020		
32.	2020	Asad Ali Khaskheli, <b>Muhammd</b> <b>Ibrahim Khaskheli,</b> Allah Jurio Khaskheli, Arshad Ali Khaskheli	Production of Bambusicola thoracicus under the influence of different light intensities and Photoperiods.	Agricultural Science Digest	40	2	207-210	2020	***	
33.	2019	Xiaoli Chang, Liya Luo, Yinping Liang, Yuting Hu, Peigao Luo, Guoshu Gong, Huabao Chen, <b>M. Ibrahim Khaskheli</b> , Bo Liu, Taiguo Liu, Wanquan Chen, Min Zhang	Pm40-Assocated Resistance to Blumeria graminis f. sp. tritici in Novel Wheat Line L699 Involves Early ROS Production and Papilla Formation	Physiological and Molecular Plant Pathology	106		208-216	2019	SCI IF: 1.646	X
34.	2019	Yan Li, John Martin Jerome Jeyakumar, Qin Feng, Zhi-Xue Zhao, Jing Fan, <b>M.</b> <b>Ibrahim Khaskheli</b> and Wen-Ming Wang	The roles of rice microRNAs in rice- Magnaporthe oryzae interaction	Phytopathology Research	1	33		2019	***	
35.	2019	Huabao Chen, Yong Qian, Xiaomin Zhao, Tianxing Lv, Bin Wang, GuoShu Gong, Xiaoyan Qiu, Liya Luo1, Min Zhang, GuangWei Qin, M. Ibrahim Khaskheli, and Chunping Yang	Compounds From the Root of <i>Pueraria</i> peduncularis (Grah. ex Benth.) Benth. and Their Antitumor Effects	Natural Product Communications	14	10	1-11	2019	SCI IF: 0.554	X
36.	2019	Naeem, M.; Li, H.; Yan, L.; Raza, M.A.; Gong, G.; Chen, H.; Yang, C.; Zhang, M.; Shang, J.; Liu, T.; Chen, W.; Fahim Abbas, M.; Irshad, G.; <b>Ibrahim</b> <b>Khaskheli, M.</b> ; Yang, W.; Chang, X.	Characterization and Pathogenicity of Fusarium Species Associated with Soybean Pods in Maize/Soybean Strip Intercropping.	Pathogens	8	4	245	2019	SCI IF: 3.405	W
37.	2019	Lei Zhang, Jing Shang,Wenming Wang,Junbo Du, Kai Li, Xiaoling Wu,Liang Yu,Chunyan Liu, <b>M. Ibrahim</b> <b>Khaskheli</b> and Wenyu Yang	Comparison of Transcriptome Differences in Soybean Response to Soybean Mosaic Virus under Normal Light and in the Shade	Viruses	11	9	793	2019	SCI IF: 3.811	W
38.	2019	Hafeez-U-Rahman Jamro, <b>M. Ibrahim Khaskheli</b> , Jan M. Mari and Maqsood A. Rustamani	Mycoflora associated with gram pod borer affected chickpea	Fresenius Environmental Bulletin	28	5	4054- 4071	2019	SCI IF: 0.673	W
39.	2019	Allah Jurio Khaskheli, Muharam Ali, M. Ibrahim Khaskheli, Zohra Fatima Memon, S.Z. Hussain Shah, Saleem Awan, Bilqees Magsi, Ushba J. Rajput, Mohsin A. Khaskheli	In vitro Regeneration and Mass-Clonal Proliferation of Wheat through embryonic formation	International Journal of Environment, Agriculture and Biotechnology (IJEAB)	4	2	422-429	2019	Indexed by Thomso n Reuters	

40.	2019	Khadim H. Wagan, <b>M. Ibrahim</b> <b>Khaskheli,</b> Jamal-U-Ddin Hajano and Abdul Ghani Lanjar.	Population density and aggressiveness of Macrophomina phaseolina isolates from Sindh, Pakistan	Sahad Journal of Agriculture	35	2	400-407	2019	0.2 Scopus Indexin	X
41.	2019	Allah Jurio Khaskheli, <b>Muhammad Ibrahim Khaskheli</b> , Muharam Ali, Juan Hong Li, Asad Ali Khaskheli, Kaneez-e- Zahra Khaskheli, Aisha Arif Rajput and Maqsood Ahmed Khaskheli	Competency of alpha-D-glucopyranosyl Regulates Cells Death and Functions in Senescence Inhibition	International Journal of Environment, Agriculture and Biotechnology (IJEAB)	4	2	444-455	2019	Indexed by Thomso n Reuters	
42.	2019	Sidra Qaim khani, <b>M. Ibrahim Khaskheli</b> , M. Mithal Jiskani, Imtiaz A. Nizamani, Allah Jurio Khaskheli, Xiaoli Chang, and Aisha Anum	Association of seed mycoflora with peas <i>Pisum sativa</i>	International Journal of Environment, Agriculture and Biotechnology (IJEAB)	4	2	692-698	2019	Indexed by Thomso n Reuters	
43.	2019	Hafeez-U-Rahman Jamro, <b>M. Ibrahim Khaskheli</b> , M. Mithal Jiskani, Allah Jurio Khaskheli, Xiaoli Chang, Guoshu Gong, Gul Bahar Poussio and Sohail Ahmed Otho	The use of promising entomopathogenic fungi for eco-friendly management of <i>Helicoverpa armigera</i> Hubner in chickpea	International Journal of Environment, Agriculture and Biotechnology (IJEAB)	4	2	705-712	2019	Indexed by Thomso n Reuters	
44.	2018	I. Ahmed, X. D. Fan, Z. P. Zhang, F. Ren, G. J. Hu, and Z. N. Li, <b>M. I. Khaskheli,</b> and Y. F. Dong.	First Report of Grapevine Syrah virus-1 in Grapevines in China	Plant Disease	102	2	466	2018	SCIIF: 3.02	W
45.	2018	Gul B. Poussio, Manzoor A. Abro, Jamal A. Hajano, <b>Muhammad I. Khaskheli,</b> Khalid I. Rajput, Shafique A. Memon	POTENTIAL OF PLANT EXTRACTS AND FUNGICIDES FOR MANAGING FUSARIUM OXYSPORUM F. SPLYCOPERSICI	Pakistan Journal Phytopathol	30	1	75-81	2018		Y
46.	2018	A. Jurio Khaskheli, <b>M. Ibrahim Khaskhel</b> i, M. Ahmad Khaskheli, T. Shar, W. Ahmad, U. Ali Lighari, M. Azeem Khaskheli, Asad A. Khaskheli, Faisal H. Makan	Proliferation, Multiplication and Improvement of Micro-Propagation System for Mass Clonal Production of Rose through Shoot Tip Culture	American Journal of Plant Sciences	9	2	296-310	2018		
47.	2018	Khadim H. Wagan, <b>M. Ibrahim</b> <b>Khaskheli,</b> Jamal-U-Ddin Hajano and Abdul Ghani Lanjar.	Isolation and characterization of Macrophomina phaseolina isolates prevailing in Sindh, Pakistan.	Pure and Applied Biology						Y
48.	2018	Khadim H. Wagan, <b>M. Ibrahim</b> <b>Khaskheli,</b> Jamal-u-ddin Hajano and A. Ghani Lanjar,	Effect of irrigation intervals on charcoal rot of Sunfloqwer	International Journal of Development Research	8	6	21033- 21037.	2018		

49.	2018	Hafeez-U-Rahman Jamro, <b>M. Ibrahim Khaskheli,</b> Jan M. Mari and Maqsood A. Rustamani,	Screening of available chickpea genotypes for resistance potential against gram pod borer, Helicoverpa armigera (Hubner) in Sindh, Pakistan	International Journal of Development Research	8	7	21656- 21662.	2018		
50.	2017	Khaskheli, M. Ibrahim, M. Mithal Jiskani, Suresh Puri Goswami, Gul Bahar Poussio and M. Azeem Khaskheli	Effect of okra yellow vein mosaic virus (OYVMV) on plant growth and yield	Journal of Basic & Applied Sciences	13		17	2017		Y
51.	2017	Khaskheli, M. Ibrahim, Mumtaz A. Pathan, M. Mithal Jiskani, Manzoor A. Abro, G. B. Poussio, A. J. Khaskheli	Effectiveness of different fungicides against predominant and virulent fungus Fusarium nivale the cause of mango malformation disease	Pakistan Journal of Phytopathology	29	1	137-143	2017		Y
52.	2017	Khaskheli, A.J., W. Ahmed, <b>M. Ibrahim Khaskheli,</b> Z. Ahmad, J. H. Li.	Regulatory mechanisms associating innate leaves senescence of incongruent species.	International Journal of Scientific Reports	3	7	185-191	2017		Y
53.	2017	Khaskheli, A.J., W. Ahmed, <b>M. Ibrahim Khaskheli</b> , Z. Ahmad, J. H. Li.	Ethylene regulatory mechanisms and signaling towards the senescence associated incidences: A review	Scholars Journal of Agriculture and Veterinary Sciences	4	7	255-263	2017		
54.	2017	Asad A. Khaskheli1, <b>M. Ibrahim Khaskheli</b> , A. Jurio Khaskheli, G. Bhar Khaskheli, Rani Abro and G. Shabir Barham	Clinical Prevalence of Peste Des Petits Ruminants (PPR) Disease in Small Ruminants at the Urban Areas of Hyderabad, Sindh	Journal of Basic & Applied Sciences	13		281-286	2017		Y
55.	2016	Khaskheli, M. Ibrahim, J. Ling Sun, S. Pu He, Z.E Pan, H. Qin Zhu, A. Jurio Kaskheli and X. Ming Du	Chinese medicinal plants an alternative approach for management of Verticillium wilt of cotton	Phytopathologea Mediterranean	55	3	323-336	2016	SCIIF: 1.396	W
56.	2016	Asad A. Khaskheli, <b>M. Ibrahim Khaskheli,</b> A. Jurio Khaskheli, G. Bahar Khaskheli, Rani Abro, A. S. Magsi, G. M. Lochi	Prevalence of Endo parasites in domestic animals in the Vicinity of Tandojam	Science International	6		5239- 5244	2016		Y
57.	2016	G. P. Poussio, F.S. Fateh, L. Kumar, M. R Kazmi, M. Y. Channa, <b>M. Ibrahim</b> <b>Khaskheli</b> and A.M. Arif	Effect of integrated management practices on the yield of ASLP Mango demonstration block	Science International	28		3097- 3100	2016		Y

				1		1	1		1	
58.	2016	Nizamani, I. A., M. A. Rustamani, M. Ibrahim Khaskheli, J. M. Maree, A. Bukero and A.W. Solangi	Screening for resistance against jujube leaf roller Ancylis sativa Liu	Science International	28		3123- 318,	2016		Y
59.	2016	Imtiaz A. Nizamani, <b>M. Ibrahim Khaskheli,</b> Aslam Bukero, Niaz A. Wahocho, Shafique A. Nizamani and Naeem A. Qureshi	Studies on the Biology of Leaf Roller, Ancylis sativa (Liu) (Lepidoptera: Tortricidae) a Major Pest of Jujube (Ziziphus mauritiana)	Journal of Basic & Applied Sciences	12		236-241	2016		Y
60.	2016	Nizamani, I. A., M. A. Rustamani, M. Ibrahim Khaskheli, A. Bukero, Imran Khatri, and Shafique A. Nizaman	Screening of Jujube varieties against Euproctis Fraterna Moore	Science International	28	1	447-453	2016		Y
61.	2016	Nizamani, I. A., M. A. Rustamani, M. Ibrahim Khaskheli, Jan M. Maree, Lubna B. Rajput and Shafique A. Nizaman	Management of hairy caterpillar, Euproctis fraterna Moore of jujube, Ziziphus mauritiana Lam.	Science International	28		416-422	2016		Y
62.	2016	Riaz Ali Nahiyoon, M. Mithal Jiskani, M. Ibrahim Khaskheli, Mansoor Tarique, Zaheer A. Nizamani, Moazam Hyder Sahito	In vitro chemical control of Fusarium oxysporium f. s. citri causal agent of citrus decline	Science International	28	4	4075- 4078	2016		Y
63.	2016	Fakhar Imam, M. Mithal jiskani, M. Ibrahim Khaskheli, M.Safar Majeedano M.Azeem Khaskheli	Effect of different plant extract on seedling diseases of Chillies, caused by Fusarium f. sp. Capsici	European Academic Research	4		4260- 4271	2016		
64.	2015	Nizamani, I. A., M. A. Rustamani, S. M Nizamani, Shafique A. Nizamani and M. Ibrahim Khaskheli	Population density of foliage insect pest on jujube, Ziziphus mauritiana L ecosystem.	Journal of Basic and Applied Sciences	11		304-313	2015		Y
65.	2015	Aslam Bukero, M. A. Nizamani, I. A. Nizamani, S. S. Ali, <b>M. Ibrahim Khaskheli,</b> A. G. Lanjar, M.A. Abro and S. A. Nahiyoon	Effect of Different Diets on The Development and Morphometric of Coccinella septempunctata (Linneous)	Journal of Basic and Applied Sciences	11		284-286	2015		Y
66.	2014	Khaskheli, M. Ibrahim, J., Ling Sun, S., Pu He, Z., Fang Li and X., Ming Du.	Fungal diversity associated with Verticillium wilt of Cotton	Pakistan Journal of Botany	46	4	1225- 1236	2014	(IF:1.12 3)	W

67.	2014	<b>Khaskheli, M. Ibrahim</b> , J., Ling Sun, S., Pu He, H., Qin Zhu and X. Ming Du	The elite use of butylated hydroxytoluene (BHT) and sodium alginate (SA) for the suppression of Verticillium wilt of cotton	International Journal of Development Research	4	8	1667- 1678	2014	(GIF: 0.471)	
68.	2014	Khaskheli, M. Ibrahim, M. A., Pathan, M. M. Jiskani, M. Azeem Khaskheli, A. Jurio Khaskheli and Fakhar I. Khaskheli.	Frequency distribution of Fusarium nivale (fr.) Ces. and other fungi associated with mango malformation disease (MMD) in Sindh, Pakistan	International Journal of Development Research	4	8	1679- 1683	2014	(GIF: 0.471)	
69.	2014	Imtiaz A. Nizamani, Maqsood A. Rustamani, Shafi M. Nizamani and <b>M.</b> <b>Ibrahim Khaskheli</b>	Integrative approaches for the management of jujube beetle, Adoretus pallens	International Journal of Development Research	4	8	2225- 2229	2014	(GIF: 0.471)	
70.	2014	Ghulam Shah Nizamani, Imtiaz A. Khan, Abdula Khatri, M. Aquil Siddiqui, M. Rashid Nizamani and <b>M. Ibrahim</b> <b>Khaskheli</b>	Influence of different row spacing on agronomic traits in different wheat varieties	International Journal of Development Research	4	11	2207- 2211	2014	(GIF: 0.471)	
71.	2014	Manzoor Ali Abro, Aijaz A. Soomro, M. Ibrahim Khaskheli, Muhammad.I. Bozdar, Javed Asghar and Wazir Maitlo	Influence of different nitrogen fertilization regimes influences the susceptibility of tomato to Botrytis cinerea	Science International	26	5	2331- 2335	2014		Y
72.	2014	T. A. Wagan, <b>M. Ibrahim Khaskheli,</b> Q. D. Abbasi1, M. M. Jiskani, S. A. Wagan	Effect of Irrational Use of Pesticides on Insect Pests and Yield of Okra	Journal of Biology, Agriculture and Healthcare	4	25	74-78	2014	IC Impact factor: 5.09	
73.	2013	<b>Khaskheli, M. Ibrahim</b> , J., Ling Sun, S., Pu He and X. Ming Du	Screening of cotton germplasm for resistance to Verticillium dahlia Kleb. under greenhouse and field conditions	European Journal of Plant Pathology	137	2	259-272	2013	(IF: 2.054)	W
74.	2012	Arain, A. R., M. M. Jiskani, K.H. Wagan, S.N. Khuhro and <b>M.Ibrahim Khaskheli</b>	Incidence and chemical control of okra leaf spot disease	Pakistan Journal of Botany	44	5	1769- 1774	2012	(IF:1.12 3)	W
75.	2011	<b>Khaskheli, M. Ibrahim,</b> M. M. Jiskani, M. H. Soomro, M. A. Talpur and G. B. Poussio	Prevalence of mango sudden decline/ death syndrome (MSDS) on various varieties at the orchards of different age in the vicinity of Tando Qaiser, Hyderabad, Sindh.	Pak. J. Agri., Agril. Engg., Vet. Sci.	27	2	160-167	2011		Y

76.	2011	Karmani, B. K., M. M. Jiskani, <b>M. Ibrahim Khaskheli</b> and K. H. Wagan.	Influence of organic amendments on population and reproduction of root knot nematode, Meloidogyne incognita in eggplants	Pak. J. Agri., Agril. Engg., Vet. Sci.	27	2	150-159	2011		Y
77.	2011	Karmani, B. K., M. Mithal Jiskani, M. Ibrahim Khaskheli and Zubair A. Nizamani	Effect Of organic amendments on plant growth and gall development in eggplants inoculated with root knot nematode (Meloidogyne icognita).	Pakistan Journal of Phytopathology	23	2	131-137	2011		Y
78.	2010	Nasir Ahmed Rajput, Pathan, M.A., Rajput, A.Q., Jiskani, M.M., Rajput, S.A. and <b>Khaskhali. M.Ibrahim</b>	Isolation and identification of fungi associated with shisham trees and their impact on germination and seedling mortality.	Pakistan Journal of Botany	42	1	369-374	2010	(IF:1.12 3)	W
79.	2008	Khaskheli, M. Ibrahim, M. A., Pathan, M. M. Jiskani, K. H. Wagan, M.H. Soomro and Gul Bahar Poussio.	First Record of Fusarium Nivale (Fr.) Ces. Associated with Mango Malformation Disease (MMD) in Pakistan	Pakistan Journal of Botany	40	5	2641- 2644	2008	(IF:1.12 3)	W
80.	2008	Khaskheli, M. Ibrahim, M. A., Pathan, M. M. Jiskani, K. H. Wagan and S. P. Goswami.	Survey, Intensity and Varietal response of Mango Malformation Disease (MMD) in different Mango Orchards of Sindh, Pakistan	Pak. J. Agri., Agril. Engg., Vet. Sci.	24	1	53-56			Y
81.	2008	Channa, A.R., M. M. Jiskani, M. A., Pathan, K. H. Wagan and <b>M. Ibrahim</b> <b>Khaskheli</b>	Effect of Plant Extracts on Plant Height and Incidence of Root Rot of Okra Caused by Macrophomina phaseolina (Tassi) Goid	Pak. J. Agri., Agril. Engg., Vet. Sci.	24	1	57-61	2008		Y
82.	2008	Pathan, M. A., M. M. Jiskani, K. H. Wagan, Z.A. Nizamani and M. Ibrahim Khaskheli	Effect of Population Denicities of Meloidogyne javanica (Treub) Chitwood and Plant age on growth of Eggplant and Nematode Reproduction	Pakistan Journal of Nematology	26	2	159-167	2008		Y
83.	2008	Poussio, G. B., M. Mithal Jiskani, Mumtaz A. Pathan, Faisal S. Fateh and M. Ibrahim Khaskheli.	Fusarium wilt incidence in cotton fields and its effect on seed germination of Different cultivars/varieties	Pakistan Journal of Phytopathology	20	1	0109	2008		Y
84.	2008	Goswami, S. P., M. A. Pathan, M. M. Jiskani, K. H. Wagan and M. Ibrahim Khaskheli	Occurrence, Population Fluctuation and Distribution of Plant Parasitic Nematodes in Ornamental Plants in Sindh	Pak. J. Agri., Agril. Engg., Vet. Sci.	24	2	33-39	2008		Y

						l	l			
85.	2008	Channa, A.R., M. M. Jiskani, M. A., Pathan, <b>M. Ibrahim Khaskheli</b> and Z.A. Nizamani	Effect of Plant Extracts on yield and mortality of plants due to Root Rot of Okra Caused by <i>Macrophomina phaseolina</i> (Tassi) Goid.	Pak. J. Agri., Agril. Engg., Vet. Sci.	24	2	40-45	2008		Y
86.	2007	Khaskheli, M. Ibrahim, M. M. Jiskani, M. A., Pathan., K. H. Wagan and S. P. Goswami.	Occurrence of powdery mildew of mango on different varieties under agro-ecological conditions of Hyderabad	Proc. "3rd National Conf. Agri. & Animal Sci., SAU, Tandojam	Pp. 62-65, 2007		62-65	2007		
87.		Jiskani, M. M., M. A. Pathan, K. H. Wagan and <b>M. Ibrahim Khaskheli.</b>	Documentation of identified and unidentified diseases of mango in Sindh, Pakistan. International Symposium on Prospects of Horticultural Industry in Pakistan	Institute of Horticultural Science, University of Faisalabad, Pakistan	Pp-176- 190, 2007		176-190	2007		
Concep	pt Paper	r								
88	2018	Khaskheli, M. Ibrahim	Global Warming: Agricultural Pests and Diseases	Acta Scientific Agriculture	2	11	85-86	2018		
M.Sc. a	and PhI	) Dissertations								
89	•	M. Ibrahim Khaskheli	The resistance mechanism and the prevention techniques for Verticillium wilt in cotton	PhD Dissertation. Chinese Academy of Agricultural Sciences		2013	PhD			
90.		M. Ibrahim Khaskheli	Isolation, identification and epidemiology of the fungus causing malformation of mango (Mangifera indica L.)	MSc. Dissertation. Sindh Agriculture University, Tandojam,		2007	M.Sc.			
Confer	ence pa	pers								
91.		Rawal Ahmed Qambrani, M. Ibrahim Khaskheli, M. Mithal Jiskani, Sajad Ali Khaskheli, Sajawal Gujar, Mazhar Ali Khaskheli, Absar M. Jiskani.	Prevalence of Anthracnose Disease in Major Mango Growing Districts of Sindh, Pakistan.	1 st International Conference on Horticultural Crop Production and Protection, University of Sargodha, Pakistan	September 19-20, 2019, P-32					

92.	Sajad Ali Khaskheli, M. Ibrahim Khaskheli, M. Mithal Jiskani*, Rawal Ahmed Qambrani, Sajawal Gujar, Mazhar Ali Khaskheli, Absar M. Jiskani	Intensity of Citrus Canker Disease of Lemon in The Vicinity of Tandojam, Pakistan	1 st International Conference on Horticultural Crop Production and Protection, University of Sargodha, Pakistan	September 19-20, 2019, P-33
93. 28.	A. Hassan Mangi, Absar M. Jiskani, M. Ibrahim Khaskheli, M. Mithal Jiskani, Gul Bahar Poussio, Rawal Ahmed Qambrani, Sajad Ali Khaskheli	Effect of Different Neem Products on Tomato Damping Off Caused By Fusarium oxysporum F. Sp. Lycopersici	1 st International Conference on Horticultural Crop Production and Protection, University of Sargodha, Pakistan	September 19-20, 2019, P-33
94. 29.	Goswami, S.P., M. A., Pathan, M. M. Jiskani, K. H. Wagan and M.Ibrahim Khaskheli	Effect of okra yellow vein mosaic virus (OYVMV) on plant growth and yield	"3rd National Conference on Agriculture and Animal Sciences" organized by 'SAU, T. Jam	Nov. 21-23, 2006.
95.	Khaskheli, M. Ibrahim, M. A. Pathan, M. M. Jiskani, K. H. Wagan, S. P. Goswam	Isolation, identification and pathogenicity of the fungus causing Malformation of Mango (Mangifera indica L.)	International Symposium on Prospects of Horticultural Industry in Pakistan.	IHS, University of Faisalabad, Pakistan, 2007; P-09
96.	Jiskani, M. M., M. A. Pathan, K. H. Wagan and M. Ibrahim Khaskheli.	Documentation of identified and to be identified diseases of mango in Sindh, Pakistan	International Symposium on Prospects of Horticultural Industry in Pakistan	IHS, University of Faisalabad, Pakistan, 2007; P-13
97.	Goswami, S.P, M. A. Pathan, M. M. Jiskani, K. H. Wagan and M. Ibrahim Khaskheli	Sstudies on distribution, intensity and population of plant parasitic nematodes associated with ornamental plants.	International Symposium on Prospects of Horticultural Industry in Pakistan.	IHS, University of Faisalabad, Pakistan, 2007; P-23
98.	Poussio, G. B., M. M. Jiskani, M. A. Pathan, K. H. Wagan, M. Ibrahim Khaskheli and B. K. Karmani	Effect of different fungicides against root rot of okra caused by Macrophomina phaseolina under agro-ecological conditions of Tandojam.	International Symposium on Prospects of Horticultural Industry in Pakistan.	IHS, University of Faisalabad, Pakistan, 2007; P-25
99.	Wagan, K. H., M. A. Pathan, M. M. Jiskani, and M. Ibrahim Khaskheli	Population studies of plant parasitic nematodes associated with mango and their interaction with other soil borne pathogens.	International Symposium on Prospects of Horticultural Industry in Pakistan.	IHS, University of Faisalabad, Pakistan, 2007; P-14

100.	Khaskheli, M. Ibrahim, J., Ling Sun, S., Pu He, H., Qin Zhu and X. Ming Du	The elite use of butylated hydroxytoluene (BHT) and sodium alginate (SA) along with conventional fungicides for the suppression of Verticillium wilt of cotton.	The celebration of 50th CSPP Anniversary and forum of Integrated Diseases/Pest Management for crops.	Jiuhua Resort and convention Center, Beijing, China ., October 2012.		
------	--	---	--	--	--	--

101.	<b>Khaskheli, M. Ibrahim</b> and M.M., Jiskani	Bio-control agents: Environmentally friendly weapon against crop enemies.	Modern Agriculture	July-Aug 2010. 32-37 pp
102.	<b>Khaskheli, M. Ibrahim</b> and M.M., Jiskani	Mycotoxins: food and feed poisoning problem.	source:http://www.pakissan.com/english/advisory/mycotoxins.food.and.feed.poisoning.problem.shtml	
103.	Khaskheli, M. Ibrahim and M. M., Jiskani	Rust: a disease damaging wheat crop	Daily Dawn April, 16, 2007. Source:http://archives.dawn.com/2007/04/16/ebr4.htm, http://www.pakissan.com/english/issues/rust.disease.damagi ng.wheat.crop.shtml	2007
104.	Khaskheli, M. Ibrahim	Hidden enemies of crops, Pakistan and Gulf Economist	source:http://www.pakistaneconomist.com/pagesearch/Sear ch-Engine2004/S.E119.asp	2004
formative a	articles in local language			
105.	<b>Khaskheli, M.Ibrahim</b> and M.M., Jiskani	Integrated Pest and Disease Management of fruits and vegetables.	Monthly Sindh Zaraat.	June, 2010 Pp. 17-25.
106.	Khaskheli, M.Ibrahim	Biological Control of Pests.	Awamiawaz news papers	Dated: Thursday, 24th June, 2010.
107.	Khaskheli, M.Ibrahim	Root Knot Nematode ( <i>Meloidogyne</i> spp.) and their none chemical control methods	Monthly Sindh Zaraat.	July, 2010 Pp. 37-38.
108.	Khaskheli, M.Ibrahim	None chemical pests control methods	Monthly Sindh Zaraat	June, 2010 Pp. 17.
109.	Khaskheli, M.Ibrahim	Crop pest control through cultural practice	Daily Ibrat, Hilal Pak and Awamiawaz news papers	Dated: Thursday, 17 <sup>th</sup> June and 2′ May, 2010, respectively.
110.	Khaskheli, M.Ibrahim and M.M., Jiskani	Death causing environmental pollution and pesticide free agriculture.	Monthly Sindh Zaraat.	Dec. 2009. pp-30-31
111.	Khaskheli, A.J., S., Baloch and M.Ibrahim, Khaskheli	Preparation of disease free plants through tissue culture	Monthly Sindh Zaraat	Mach. 2008 Pp. 35-36
112.	Khaskheli, A.J., S. Baloch and M.Ibrahim, Khaskheli	Role of tissue culture for elimination of viral disease	Monthly Sindh Zaraat	April. 2008 Pp. 35-36
113.	Khaskheli, M.Ibrahim and M.M. Jiskani	Hidden Enemies of Crops and their management through IPM -II. (Revised and extended)	Monthly Sindh Zaraat	August. 2007 Pp. 31-32

114.	Khaskheli, M.Ibrahim and M.M. Jiskani	Hidden Enemies of Crops and their management through IPM -I. (Revised and extended)	Monthly Sindh Zaraat	July. 2007 Pp. 33-34
115.	Jiskani, M.M. and <b>M.Ibrahim</b> , <b>Khaskheli</b>	Cotton Disease: Identification and Integrated Management-II.	Monthly Sindh Zaraat	August. 2007 Pp. 6-7
116.	Jiskani, M.M. and M.Ibrahim, Khaskheli	Cotton Disease: Identification and Integrated Management-I	Monthly Sindh Zaraat.	July. 2007 Pp. 4-6
117.	Jiskani, M.M. and M.Ibrahim, Khaskheli	Integrated Pest and Disease Management – II	Monthly Sindh Zaraat	March. 2007 Pp. 29-31
118.	Jiskani, M.M. and <b>M.Ibrahim</b> , <b>Khaskheli</b>	Integrated Pest and Disease Management-I.	Monthly Sindh Zaraat	Feb. 2007 Pp.33-35
119.	Jiskani, M.M. and M.Ibrahim, Khaskheli	IPM/ IDM for Crops and Orchards	Monthly Sindh Zaraat.	May. 2007 P. 18
120.	Khaskheli, M.Ibrahim	Sudden Death, Gummosis and unknown cause of mango	Monthly Zaraee Dost	March. 2005 Pp.6-7
121.	Khaskheli, M.Ibrahim	Diseases of Mango and their management	Monthly Zaraee Dost	March. 2005 Pp-8-9
122.	Khaskheli, M.Ibrahim, and M.M., Jiskani	Hidden enemies of crops	Monthly Sindh Zaraee	March 2004, pp 5-7.
123.	Khaskheli, M.Ibrahim	Production can be increased by protecting crops from diseases	Monthly Sindh Zaraat	Jan 2004. Pp 30-31.

Total Impact Factor: 46.617; RG Score: 22.59; RG Reads: 47,004; Citations: 370



Overall publications stats

578.4	47,006	370	84
Research Interest Score	Reads (i)	Citations	Recommendations
→ +2.4 last week	→ +224 last week	→ +2 last week	→