

**Thesis completed of postgraduate students
DEPARTMENT OF SOIL SCIENCE**

Sr. No.	Name and Registration Numbers of Researches	Title of Research	Name of Supervisor	Year
1.	Muhammad Bashir Malik	The Phosphate Supply Pattern of Some Philippine Soils With and Low Phosphorus Content	Nicolas L. Galves (Research Prof.)	1963
2.	Ghulam Nauman Shaikh 3 of 1964	Quantity and Quality of Oils of Some of the Important Oil Seeds (Linseed, Soybean and Rapist) Grown in Hyderabad	Taj M. Choudhry	1964
3.	Mazharuddin Shaikh 28 of 1965	Changes in Chemical Composition at Different Developmental Stages in Four Selected Varieties of Mangoes	Dr. Shaukat Ahmed	1965
4.	Muhammad Rafiq 7 of 1966	Effect of Salinity on the Uptake of Nutrients by Wheat Crop Under Fertilized and Unfertilized Conditions	Taj M. Choudhry	1966
5.	Muhammad Saeed 8 of 1966	The Effect of Fertilizers on the Plant Characters and the Quality of Nicotine Tabacum Varieties	Dr. Shaukat Ahmed	1966
6.	Abdul Nabi Khanzada	Effect of Phosphatic Application With and Without Nitrogen on the Mineral Content of Wheat Crop Under Filed and Pot House Conditions in Hyderabad Region	Taj M. Choudhry	1966
7.	Muhammad Saleem Saif 12 of 1967	The Effect of N, P and K Fertilizer Applied Singly and in Combination on the Quality of Sugar Beet Juice, at Different Stages of Growth	Taj M. Choudhry	1967
8.	Zahir-ud-Din Shaikh 08 of 1968	To Study the Status of Some Micronutrient Elements of the Soil of Agricultural Research Station (Sariab Farm), Quetta	Shaikh A.Sattar	1968
9.	Abdul Mateen 30 of 1969	Effect of saline irrigation water on Kharif vegetable (Bhindi)	Shaikh A.Sattar	1969
10.	Abdul Rashid Ansari 02 of 1969	To Sudy the Comparative Effect of Various Sorces of Nitrogenous and Phosphatic Fertilizers on Maxi-Pak Wheat	Shaikh A.Sattar	1969
11.	Enayatullah S. Arain 03 of 1969	Chemical Composition of Poultry Feeds Available in Hyderabad Region	Shaikh A.Sattar	1969
12.	Muhammad Afzal Arain 09 of 1967	The Quality of Cane Juice as Affected by Varietal, Response to Different Fertilizer Treatments	Taj M. Choudhry	1969
13.	Ghulam Hassan Awan 02 of 1968	Quality of Irrigation Waters of Different Canals, Lakes and Tube-Wells of Hyderabad Regions (Nawabshah District) and Their Suitability for Irrigation Purposes	Shaikh A.Sattar	1969
14.	M. Saleem Baig 11 of 1969	Some Chemical Studies of Sunflower and Safflower Oil Seeds	Masood A. Baig	1969
15.	Badaruddin N.Channa 06 of 1967	Quality of Irrigation Waters of Different Wells, Lakes Canals and Ponds of Thatta District Their Suitability For Irrigation Purposes	Shaikh A. Sattar	1969
16.	Jamshed Ahmed Khanzada 08 of 1967	Comparison of Olsen's Method With Some Singly and in Combination on the Quality of Sugar Beet Juice, at Different Stages of Growth and Response to Fertilizers	Taj M. Choudhry	1969
17.	M. Mutaquin Khan 03 of 1968	Quality of Irrigation Waters of Different Canals, Lakes and Tube-Wells of Hyderabad Region (Tharparkar District) and Their Suitability for Irrigation Purposes	Shaikh A.Sattar	1969
18.	Syed Hassan Raza 24 of 1969	Properties of Irrigation Waters of Different Karezes, Springs and Tube Wells of Quetta Regions	Shaikh A.Sattar	1969
19.	Syed Akbar Ali Shah 01 of 1968	The Effect of Salinity on Sugar Cane in Ghulam Muhammad Barrage Area	Shaikh A.Sattar	1969

20.	Abdul Jabbar Soomro 22 OF 1969	Comparison of Different Methods With Olsen's Method for the Determination of Available Phosphorous in Hyderabad Region Soils	Taj M. Choudhry	1969
21.	Anwer Ali Abro 5 of 1969	Effect of Urea the Growth, Yield and Oil Content of Sunflower	Shaikh A.Sattar	1970
22.	Muhammed Ahmed 12 of 1969	Some Physico-Chemical Properties of the Soils of Queeta Valley	Shaikh A.Sattar	1970
23.	Nazeer Ahmed Jhtyal 21 of 1969	Soil profile study of some mango orchards in taluka Hala	Shaikh A.Sattar	1970
24.	Khwaja Akhtarul Islam 10 of 1969	Soil Profile Studies of Some Orchards of Karachi District	Shaikh A.Sattar	1970
25.	Ali Gul Lakho 03 of 1969	Study of Fixation Process of Super Phosphate Under the Influence of Farmyard Manure	Dr.Muhd Sharif	1970
26.	Muhammad Ismail 15 of 1969	Some physico-chemical properties of the soils of Ziarat Valley	Shaikh A.Sattar	1970
27.	Muhammad Yaseen 19 of 1970	Organic and Inorganic Phosphorous in Mango Garden Soils of Hyderabad District	Shaikh A.Sattar	1970
28.	M.Mozaffor Choudhury 02 of 1970	Comparative Efficiency of Different Nitrogenous Fertilizers on the Yield and Quality of Sugarcane	Shaikh A.Sattar	1971
29.	Muhammad Hadi 12 to 1970	Status of Some Micro-Nutrient Elements of the Garden Soils of Quetta Valley	Shaikh A.Sattar	1971
30.	Rais Ahmed 3 of 1970	Chemical Composition of Some Mango Varieties Available at Hyderabad Market	Shaikh A.Sattar	1971
31.	Latif-ur-Rehman Arain 07 of 1970	Study of Garden Soils in Taluka Tando Allahyar	Shaikh A.Sattar	1972
32.	Iqbal Ahmed 08 of 1969	Status of Some Micro-nutrient Elements Soils of Digri Taluka	Shaikh A.Sattar	1972
33.	Sarwar Ali Khan 07 of 1972	Evaluation of Scarp Services Khairpur Area	Dr.M.Sami K.Abid	1972
34.	Muhammad Anwar 18 of 1972	Phosphorus and Cotton Crop of Tharparkar District Potassium Status of Soils	Shaikh A.Sattar	1972
35.	Haji Khan Puno 22 of 1971	Study of Some of the Micro-Nutrient Element of the Rice Cultivated Soils Warah of Taluka District Larkana (Part-II)	Shaikh A.Sattar	1972
36.	Ali Muhammad Rustamani 04 of 1969	Optimum Dose of Nitrogen for Maximum Production of Tomato	Shaikh A.Sattar	1972
37.	Muhammad Roshan Wagan 16 of 1970	Study of Some of the Micro-Nutrient Element of the Rice Cultivated Soils of Warah Taluka District Larkana (Part-I)	Shaikh A.Sattar	1972
38.	Abdul Hadi 17 Of 1971	Chemical Composition of Some Commercially Grown Apple Varieties of Baluchistan	Shaikh A.Sattar	1973
39.	Pir Bakhsh Odhano 20 Of 1070	Phosphorus and Potash of Rice Soils of Taluka Larkana	Shaikh A.Sattar	1973
40.	Khurishid Ahmed N. Baloch 17 to 1972	Studies on Fertilizer Requirements of Linseed Crop	Masood A.Baig	1974
41.	Mumtaz Hussain Bhombhro	Quality of Under Water in The Scrap Area District Khairpur and Its Suitability For Irrigation Purpose	Shaikh A.Sattar	1974
42.	Chang Mohamad Haroon 04 Of 1970	Soil Profile Study of Some Mango Orchards in Taluka Shahdadpur District Sanghar	Shaikh A.Sattar	1974
43.	Syed Amanullah Hussaini Jagirdar 22 Of 1970	Yield and Quality of Banana in Relation to Nutrient Levels in Leaf	Shaikh A.Sattar	1974
44.	Muhammad Younus Khan	Availability of Phosphorus to the Plants When Applied Alone and in Combination With	Shaikh A.Sattar	1974

	30 Of 1971	Organic and Inorganic Manures		
45.	Shafi M. Memon 30 Of 1971	Study of Anions and cations and Their Ratios Under Different Water Table Conditions in Rabi Season (Taluka Gambat)	Masood A.Baig	1974
46.	Muhammad Hashim Memon	Phosphorus and Potassium Status of Soils and, Wheat Plants of Nawabshah District	Shaikh A.Sattar	1974
47.	Noor Nabi A. Shaikh	Determination of Cash Return of Maxi-Pak Variety of Wheat in Rohri Area		1974
48.	Muhammad Saeed 41 Of 1973	Relationship of Cation Exchange Capacity With Some Physical and Chemical Properties of Tandojam soil Series	Shaikh A.Sattar	1975
49.	Abdul Wahid Soomro 19 of 1971	Sulphur Content in Soils and Some Forag Crops of Tandojam	Shaikh A.Sattar	1975
50.	Ghulam Hussain Memon	Studies on the Process of Nitrification as Affected By Salinity, Fertilizers and Their Interaction in Some Soils of Pakistan	Altaf Hussain	1976
51.	Muhammad Saleem Saif	Interaction Studies Among Nitrogen, Phosphorus, Copper, Zinc and Manganese in Soils and Plants	Dr. Abdul Jabbar	1977
52.	Lal Din Arain 6 of 1970	Quantitative Assessment of Plant Nutrients in Soils and Maize Plant of Some Dehs in Taluka Tando Allahyar	Dr. M. Saleem Saif	1980
53.	Jakhro Anwer Ali	Variability of Rice Yield Response to Fertilization in A Santa Rita Series in Iloila in Relation to Some Soil Chemical Properties		1980
54.	M. Akbar Varval 77-67	Micro Nutrients Status of Some Salt Series in Quetta District	Shaikh A.Sattar	1980
55.	Mohammad Talib Solangi 78 of 78	Study of Nitrogen Losses from Various Nitrogenous Fertilizers in Different Soil Series At Tandojam	Dr. M. Saleem Saif	1981
56.	Abdul Hameed Brohi 1 of 1970	Study of Some Soil Characteristics in Taluka Kot-Diji	Mr. Abdul Latif Soomro	1982
57.	Rashid Ahmed Buzdar 74-121	Characterization of Soils of Dera Murad Jamali District Nasirabad (Baluchistan)	Dr.M.Saleem Saif	1983
58.	Nazeer Ahmed M. Langah 77-162	Economic Production of Arri-6 in Jacobabad Area	Dr.Sami K.Abid	1983
59.	Muhammad Hussain Baloch 79 of 175	Nitrogen and Phosphorus Requirements of Rice Growth After Wheat and Field Pea	Dr. Kazi Suleman Memon	1984
60.	Shahid Abdullah Toor 74-161	Impact of Salinity on the Yield, Oil Content and Some Chemical Properties of Sunflower Oil in Hyderabad Region	Shaikh A.Sattar	1984
61.	Muhammad Ismail J. Channar 77 of 061	Effect of Copper and Manganese of Growth and Yield of Maize	Mr. Abdul Latif Soomro	1985
62.	Ali Muhammad B.Khokhar 81-102	Effect of Foliar Feeding of Urea on Yield and Quality of Wheat	Dr.Ghulam Hussain Memon	1985
63.	Abdul Ghaffar Khanzada 81-104	Influence of Nitrogen on the Growth, Yield and Chemical Composition of Wheat	Dr.Kazi Suelaman Memon	1986
64.	Muhammad Ismail A. Memon 77 of 173	Residual Plus Mineralizable Nitrogen in Relation to Soil Properties of 11 Soil Series Around Tandojam	Abdul Rahim Panwhar	1986
65.	Manzoor Ahmed Memon 77-51	Effect of Soil Application of Micronutrients on the Growth and Cotton Seed Yield	Dr.Shamsuddin Tagar	1986
66.	Zamin Khan Pathan 81-105	Influence of Phosphorus and Zinc on the Growth, Yield and Chemical Composition of Wheat	Dr.Kazi Suleman Memon	1986
67.	Mohammad Idris F. Shaikh 79 of 176	Fertilizer Trial Relating NPK Application to Maximise Cumin/White Zeera Yield in Baluchistan	Dr. Shamsuddin Tagar	1986

68.	Shaheed A.Gaddi Pathan 84-113	Effect of Different Salinity Levels on the Germination and Growth of Wheat	Dr.Nabi Bux Sial	1987
69.	Attar Khan Jarwar 85-86/162	Influence of the Source and Rate of Nitrogenous Fertilizer and Irrigation Depth on Fertilizer N Recovery and Grain Yield of Wheat	Dr.Kazi Suleman Memon	1988
70.	Abdul Waheed R.Kakar 85-86/160	Effect of Levels of Phosphorus on Growth and Yield of Late-Sown Wheat Supplied With Adequate Nitrogen Level	Dr.Ghulam Hussain Memon	1988
71.	Muhammad Tarique Kamboo 85-86/163	Distribution of Boron in Some Soil Series, Canal and Underground Water of Taluka Hyderabad	Shaikh A.Sattar	1988
72.	M.Ibrahim H.Keerio 85-86/164	Effect of Salinity on Growth and Nutrient Content in Soybean Glycine Max I. Under Solution Culture	Dr.R.B Mirbahar	1988
73.	Sadaruddin Naich 85-86/169	Growth and Yield Performance of different Varieties of Cotton Under Moderately Saline Conditions	Dr.Nabi Bux Sial	1988
74.	Baz Muhammad Nasar (pashtoon) 84-85/80	To Study and Distinguish the Soils of Tensil Duki, District Loralai (Baluchistan)	Dr.M.Saleem Saif	1988
75.	Hidayatullah K.Chhajro 88-87/81	Effect on Nitrogen and Phosphorus Fertilizer Levels on Growth and Yield of Late Sown Wheat	Dr.Ghulam Hussain Memon	1989
76.	Khalil-Ur-Rehman Pathan 86-87/82	Cumulative Effect of P on Maize and Soybean Under What-Based Cropping Systems	Dr.Kazi S.Memon	1989
77.	Mohammad Saddique Jhatial 86-87/84	Effect of Various Nitrogenous Fertilizer and Their Time of Application on the Yield and Yield Components of Seed Cotton	Dr.M.Saleem Saif	1990
78.	Mohammad Aslam Rajput 86-87/83	Nitrogen Requirement of Maize Under Legume and No-Legume Based Cropping Systems	Dr.Kazi S.Memon	1990
79.	Mohammad Ibrahim M. Waggan 87-88-50	Studies on the Effects of the Source and Rate of Nitrogenous Fertilizers and Depth of Irrigation, on Straw and Grain Yield of Wheat	Dr. Mohammad Roshan Waggan	1990
80.	M. Yaseen Arain 87-88/150	To Study the Micronutrient (Cu, Zn, Mn & Fe) Status of Garden Soils in Hyderabad	Dr.M.Saleem Saif	1991
81.	Sibghatullah Ahmedani 88-89/39	Effect of Different Salinity Levels of NaCl and Na ₂ SO ₄ on Growth and Yield of Wheat crop	Dr.Nabi Bux Sial	1991
82.	Nazir Ahmed Baloch 87-88/51	Response of Zinc Fertilization on Dry Matter Yield of Corn Under Two Textural Cases of Soils	Dr.M.Saleem Saif	1991
83.	Mohabat Shah Baloch 87-88/151	Effect of Various Levels on N and P Fertilizer Applications on Yield and Oil Content of Sunflower	Mr.K.Lal Nenwani	1991
84.	Deedar Ali G. Dehraj 87-88/47	Effect of Various Concentrations of Urea AS A Foliar Spray on Growth and Protein Content of Wheat	Dr.G.Hussain Memon	1991
85.	Parial Khan Jamali 88-89/37	Phosphorus Response of Maize and Soybean Grown on the Soils With Previous History of Fertilization	Dr.Haji Khan Puno	1991
86.	Abdul Jalil Jarwar 88-89-31	Effect of Temperature on the Determination of Extractable Phosphorus by Olsen's Method	Dr.Nabi Bux Sial	1991
87.	Rasool Bux Khashely 87-88/14	Study on Comparison of Soil and Foliar Application of Urea on Yield and Grain Protein Content of Wheat	Dr.G.Hussain Memon	1991
88.	Khada Bux A. Kalwar 87-88/194	Performance of Different wheat Cultivars Under Various Types of Soil Structure	Dr.Nabi Bux Sial	1991
89.	Abdul Razzaq Sanjra 87-88/13	Growth and Yield Performance of Cotton Under Different Soil Textures Content of Wheat	Dr.Nabi Bux Sial	1991
90.	Sanbhu R.T.Soothar 87-88/52	Quantitative Assessment of Micro-Nutrients in Mango Gardens in Taluka Mirpurkhas	Dr.M.Saleem Saif	1991

91.	Mohammad Ubaidullah Sherazi 87-88/45	Determination of Micronutrients Status of Mango Gardens Through Soil and Plant Tissue Analysis	Dr.M.Saleem Saif	1991
92.	Abdul Hadi Arain 88-89/30	Interaction Studies Between Zinc and Phosphorus for Growth, Dry Matter Yield and Chemical Composition of Maize	Dr.M.Saleem Saif	1992
93.	Ahmed Raza Changezi 87-88/46	Influence of Various Nitrogen Levels on Nodulation, Growth and Yield of Lentil	Dr.G.Hussain Memon	1992
94.	Muhammad Arif Domki 88-89/35	Effect of P Placement and Rate on Growth and P Uptake in Maize	Dr.Haji Khan Puno	1992
95.	Amir Gohar 88-89-32	To Study the Effects of Nitrogen and Phosphorus on Yield and Oil Content of Mustard (Early Raya)	Dr. Mohammed Roshan Waggan	1992
96.	Sajid-ul-Ghafoor Qazi 88-89-38	To Study the Interactions of Nitrogen and Potash Fertilizers on Growth and Yield of Wheat	Dr. Anwer Ali Jakhro	1992
97.	Wajid Ali Parvez Rajput 88-89/140	Performance of Maize, Sorghum and Sudan Grass Under Moderate Saline Conditions	Dr.M.Saleem Saif	1992
98.	Syed Matloob Ahmed 88-89/34	To Study the Nitrogen Use Efficiency in Three Wheat Varieties	Dr.Anwar Ali Jakhro	1992
99.	Muhammad Yousif Soomro 88-89/101	Study on the Influence of Different Rates of Nitrogen and Phosphorus on the Growth and Yield of Wheat	Dr.M.Roshan Wagan	1992
100.	Muhammad Younis Shah 88-89/36	Effect of Different Levels of Phosphorous on Nodulation, Growth and Yield of Mungbean (Vigna Mujgo)	Dr.G.Hussain Memon	1992
101.	Sher Hussain Chandio 89-90/113	Effect of Various Levels of Phosphorus on Growth, Nutrient Contains and Yield of Cotton (C.v Niab-78)	Dr.Nabi Bux Sial	1993
102.	Yudhister Langhani 89-90/145	Yield and Nutrient Composition of Wheat in Relation to NPK Fertilizer Rates and Organic Amendment (Farm Yard Manure)	Dr. Haji Khan Puno	1993
103.	Sadat Hussain Leghari 89-90/44	Performance of Maize Crop in Response of Zinc Fertilizer at Farmer's Field	Dr.M.Saleem Saif	1993
104.	Mohammad I. Qasim Memon 89-90/41	Fertilizer Response to Cotton With and Without Organic Amendment (Wheat Straw)	Mr.A.Rahim Panhwar	1993
105.	Saeed-Ur-Rehman 87-88/205	Assessing Zinc Status of Maize in Taluka Tando Allahyar Through Soil and Plant Analysis	Dr. Haji Khan Puno	1993
106.	Amjad Ali M. Shujrah 88-89-33	Cumulative Effect of Phosphorus on Wheat Under different Cropping Systems	Mr. Abdul Latif Soomro	1993
107.	Abdul Aziz Ulro 88-89/29	Effect of Source and Schedule of Nitrogen Fertilizers on Growth, Yield and Quality of Wheat	Dr.M.Roshan Wagan	1993
108.	Abdul Samad Abro 89-90/138	Phosphorus Sorption Studies of Different Soils of District Dadu	Mr. A.Latif Soomro	1994
109.	Abdul Hayee Bhurgri 90-91-33	To Ascertain the Status of Micronutrients in Bhurgri Chiku Garden District Mirpurkhas	Dr.M.Saleem Saif	1994
110.	Javed Ahmed Bughio 90-91/43	Effect of Various Doses of Potassium on Growth Yield and Oil Content of Sunflower of Sunflower.	Mr.M.Sachal Dharejo	1994
111.	Nasurllah Bhatti 89-90/43	Effect of Source and Level of Nitrogenous Fertilizer on Growth, Nutrient Up Take and Yield of Wheat	Dr.Nabi Bux Sial	1994
112.	Ashique Hussain Chandio 1990-91-036	Effect of Various Combinations of Nitrogen and Phosphorus on the Yield and Oil Content	Dr.M.Roshan Wagan	1994
113.	Akhtar Ali Hafzani 90-91/34	Soil Fertility Evaluation in Mango Orchards Around Umerkot	Mr. A.Latif Soomro	1994

114.	Sadullah Khan 90-91/215	Effect of Different Levels of Zinc on the Yield and Quality of sunflower	Dr.M.Saleem Saif	1994
115.	Ayaz Kachelo 90-91/38	Correlation Studies Between Soil Fertility and Plant Nutrient Contents in Mango Plants Around Umerkot	Dr.M.Saleem Saif	1994
116.	Abid Ali Nahyoon 89-90/110	Phosphorus Sorption Studies of Different Soils of District Hyderabad	Mr. A.Latif Soomro	1994
117.	Shabnam Qureshi 90-91/118	Potassium Fixation and Release Characteristics of Two Major Soil Series of Sindh	Dr.Kazi S.Memon	1994
118.	Inayatullah Rajpar 90-91/41	Relationship Between Salt Concentration of Soil Profile and Underground Water in Distinct Hyderabad	Dr.Nabi Bux Sial	1994
119.	Ashfaq Ahmed 90-91/37	Effect of Phosphatic Fertilizer on Growth, Yield and oil Content of Sunflower (Helianthus Annuus L.)	Dr.M.Roshan Wagan	1994
120.	Ramesh Kumar S. Tajani 1990-91-194	Evaluation Study For Plant Nutrients Content in Chiku Orchards of Taluka Kot Ghulam Mohammad	Mr. Abdul Latif Soomro	1994
121.	Hafeezullah Babbar 90-91/40	Some Physico-Chemical Characteristics of Kaccho Soils Taluka Johi (District Dadu)	Dr. Shamsuddin Tagar	1995
122.	Abdul Qadir Baloch 87-88/148	Effect of Different Sources of Nitrogen on the Growth and Green Fodder Yield on Maize at Baghbana (ARI) District Khudbar Baluchistan	Dr.M.Roshan Wagan	1995
123.	Madhu Bala 90-91/44	Status of Available Phosphorus, Potassium and Sulphur in Soils of District Hyderabad, Sindh	Dr. Haji Khan Puno	1995
124.	Syed Abbas Raza Bhukari 1991-92-339	Effect of Different Rates of Nitrogen Fertilizer on the Yield and Oil Content of Sunflower	Dr. Mohammad Roshan Waggan	1995
125.	Ishan Ali Brohi 90-91/45	Accumulation of Soluble Salts in Soil Profiles Irrigated by Canal and Lake Water in Taluka Sehwan	Dr. Shamsuddin Tagar	1995
126.	Allah Wadhayo Gandahi 90-91/35	Fertility Status of the Soils of Taluka Kandiaro District Nausharo Feroze	Dr. Shamsuddin Tagar	1995
127.	Mohammad Jawid Gill 1990-91-236	Distribution of Plant Nutrients in Different Parts of Mango Tree in District Mirpurkhas	Dr. Mohammad Saleem Saif	1995
128.	Mohammad Munwar Jakhro 1990-91-045	Effect of Rate and Source of Potassium Fertilizers on Growth and Yield of Wheat	Dr. Anwar Ali Jakhro	1995
129.	Aijaz Hussain Khokhar 1990-92-37	Salt Concentration of Soil Profile in Relation to Under Ground Water Table in Taluka Badin	Mr. Abdul Latif Soomro	1995
130.	Saleem Jahangir Kazi 90-91/195	Influence of Various Levels of Nitrogen and Phosphorus on Yield and Oil Content of European Rape Brassica Napus L.	Dr. M.Roshan Wagan	1995
131.	Abdul Hameed Memon 91-92-34	Potassium and Chloride Dynamics in Soil and Plant Systems	Dr. Anwar Ali Jakhro	1995
132.	Muhammad Saleem Sarki 1991-92-049	Effect of Potash Fertilizer on Growth and Yield of Wheat	Dr. Mohammad Saleem Saif	1995
133.	Irfan Ahmed Solangi 90-91/42	Status of Available Phosphorus, Potassium and Sulphur in Soils of District Sanghar, Sindh	Dr.Kazi S.Memon	1995
134.	Soonder Das 90-91/237	Behavior of Late Variety of Wheat With Fertilization	Mr. A.Latif Soomro	1995
135.	Irshad Ahmed Sial 89-90/39	Effect of Various Levels of Phosphorus and Nitrogen on Yield and Oil Content of Mustard (Brassica Juncea L.)	Mr. Shafi M. Memon	1995
136.	Ghulam Hyder Sial 90-91/239	Comparative Effect of Different Levels of Nitrogen on Newly Evolved Wheat Various	Dr. M.Saleem Saif	1995
137.	Sajidullah Vistro 90-91/216	Influence of Various Levels of Nitrogen and Phosphorus on the Yield and Oil Content of	Dr. M.Roshan Wagan	1995

		Maize (Variety Akbar)		
138.	Allah Warayo Abro 91-92/39	Determination of Micro-Nutrient (Cu, Zn, Mn and Fe) Status of Rice Cultivated Soils of Taluka Ratiodero (District Larkana)	Mr. A.Rahim Panhwar	1996
139.	Amjad Ali Bhutto 91-92/41	To Study the Micronutrient Status of Soils in Taluka Garhi Yaseen	Mr. Shafi M. Memon	1996
140.	Hussain Bux M. Chaniho 91-92-44	Study of Salt Concentration of Different Soil Profiles and Their Underground Water in Taluka Tando Bago, District Badin	Mr. A.Latif Soomro	1996
141.	Munir Ahmed Dero 91-92/52	To Study the Use Efficiency of NP Fertilization of Wheat in Relation to Mechanical Weed Control	Dr. Anwar Ali Jakhro	1996
142.	Darban Al Jatoi 91-92/42	A Profile Study of Some Salt Affected Soils of Taluka Warah	Dr. M.Saleem Saif	1996
143.	Altaf Hussain Jamli 1990-91-214	Effect of Potash Fertilizers on Growth and Yield of Wheat	Dr. Anwar Ali Jakhro	1996
144.	Naeem Obaidullah Kalwar 91-92/56	Fertility Evaluation of the Soils of Deh Nindapur Taluka Pano Akil	Dr. Nabi Bux Sial	1996
145.	Mohammad Yousaf Kakar 91-92/341	Influence of Phosphorus and Zinc on the Growth and Yield of Late Wheat Variety (TJ-83)	Dr.M.Roshan Wagan	1996
146.	Asadullah Morio 91-92/419	Effect of Various Levels on NPK on the Growth, Yield and Oil Content of Linseed	Mr.M.Sachal Dharejo	1996
147.	Nasir Shehzad Memon 91-92/103	Study on the Influence of Different Rates of Nitrogen and Phosphorus on the Growth and Yield of Wheat	Dr.M.Roshan Wagan	1996
148.	Muneer Ahmed Mahar 91-92/51	Effect of Different Levels of Nitrogen on New Varieties of Wheat	Mr. .K. Lal Nenwani	1996
149.	Suhail Ahmed Qureshi 91-92/61	Status of Available Phosphorus, Potassium and Sulphur in Soils of District Thatta, Sindh	Dr. Haji Khan Puno	1996
150.	Qalab-E-Abbas 91-92/60	Optimum Requirements of NP and k Fertilizers for the Yield and Quality of Grape Fruit Citrus Paradise (Macfodyen)	Mr.M.Sachal Dharejo	1996
151.	Syed Atta Hussain 91-92/407	Effect of Nitrogen and Phosphorus Levels on Growth, Seed Yield and Oil Content in Toria Brassica Compestris L.	Mr. A.Rahim Panhwar	1996
152.	Imdad Ali Sohu 91-92/289	Effect of n and p levels on the Growth, Seed Yield and Oil Content of Safflower	Mr.M.Sachal Dharejo	1996
153.	Nazir Ahmed Sohu 91-92/58	To Study the Status of Micro Nutrients of Soils of Taluka Dokri District Larkana	Mr. A.Latif Soomro	1996
154.	Muzaffar Ali Solangi91-92/54	Effect of N and P Fertilizers in Various Combinations on the Growth and Yield of Wheat	Mr. K. Lal Nenwani	1996
155.	Khalid Hussain Solangi 91-92/46	Effect of Zn Levels on the Growth and Yield of Maize	Mr. A.Rahim Panhwar	1996
156.	Syed Rubina Shah 91-92/288	Effect of Processed Green Manure and Inorganic Fertilizers on Growth and Yield of Wheat	Dr. Nabi Bux Sial	1996
157.	Muneer Ahmed Soomro 91-92/50	Effect of Different Levels of NP on the Growth, Seed Yield and Oil Content of Soybean	Mr. M.Sachal Dharejo	1996
158.	Rashid Mahmood Wondiar 91-92/290	Effect of Different Levels of N & P on the Growth Yield and Oil Content of Sesame (Sesamum Indicum L.)	Dr.M.Roshan Wagan	1996
159.	Zahid Hussain Arain 90-91-238	Effect of Different Nitrogen and Phosphorous Levels on Yield and Yield Components of Cotton	Mr.K. Lal Nenwani	1997
160.	Aijaz-Ur-Rehman Arain 96-SS-152	Availability of Potassium in Relation to Some Physico-Chemical Properties of Soil in Taluka Mirpur Mathelo	Dr.M.Saleem Saif	1997
161.	Assandas 96-SS-158	Residual Effect of Phosphorus in Cotton	Mr.K. Lal Nenwani	1997
162.	Abdul Razaque	To Study the Micronutrient Status of Soils in	Mr. Shafi M. Memon	1997

	Abbasi 91-92/35	Taluka Sehwan, Distinct Dadu		
163.	Shoukat Ali Abro 96-SS-193	NPK Fertilizer Management and Nutrition of Banana in District Hyderabad	Dr.Kazi S.Memon	1997
164.	Mansoor Ahmed Bughio 96-SS-171	Micronutrient (Cu, Mn, Fe and Zn) Status of Sugarcane Soils of Deh Boriri Taluka Khairpur Nathan Shaha District Dadu	Dr. Haji Khan Puno	1997
165.	Niaz Hussain Bughio 1991-92-59	Effect of P Level on the Growth, Yield and Oil Content of Sunflower	Dr. Mohammad Saleem Saif	1997
166.	Mohammad Chohan 96-SS-174	Status of Available Phosphorus & Potassium in Soils of Taluka Ghora Bari	Dr.M.Roshan Wagan	1997
167.	Naseer Ahmed Deho 96-SS-184	Phosphorus, Potassium and Sulphur Status of Banana Field	Dr. Haji Khan Puno	1997
168.	Zia-UI-Hasnain Junejo 91-92/62	Status of Micronutrients (Cu, Mn, Ce & Zn) in Rice Fields of Taluka Khairpur Nathan Shah District Dadu	Mr.M.Sachal Dharejo	1997
169.	Ali Nawaz Junejo 91-92/38	Salinity Status of Different Soil Profiles in Relation to Cultivated Crops in Taluka Matli District Badin	Dr.M.Saleem Saif	1997
170.	Abdul Ghani Kumbhar 89-90/36	Phosphorus Adsorption Studies of Different Soils of District Thatta	Dr.M.Roshan Wagan	1997
171.	Abdul Rehman Kalwar 96-SS-150	Micronutrient Status of Soils in Taluka Pano Akil District Sukkur	Mr.A.Latif Soomro	1997
172.	Nadeem Ahmed Khan 96-SS-183	Effect of Different Salinity Levels on the Growth and Yield of Wheat	Dr.Nabi Bux Sial	1997
173.	Kumra Manglam Khatri 96-SS-167	Micronutrient Status of Rice Soils of Taluka Matli	Dr.Nabi Bux Sial	1997
174.	Nek Muhammad Leghari 91-92/57	Some Physico-Chemical Properties of Various Soil Series Around Tandojam	Dr.Nabi Bux Sial	1997
175.	Riaz Ahmed Memon 96-SS-188	Effect of Effective Microorganisms (EM) and Organic Amendments on Fodder Yield of Maize	Dr.Kazi Suleman Memon	1997
176.	Ali Asghar Maitlo 96-SS-154	Micronutrient Status of the Soils of Fayaz Farm at Jati	Dr.Anwar Ali Jakhro	1997
177.	Khalil Ahmed Magsi 96-SS-166	Macronutrients Status of Soils of Fayaz Farm Taluka Jati	Dr.Anwar Ali Jakhro	1997
178.	Ramesh Menghwar 96-SS-190	Available Sulphur in Relation to Physico-Chemical Properties of Rice Soils	Dr. Haji Khan Puno	1997
179.	Abdul Sattar Meerbahar 91-92/286	Influence of NP Doses on the Growth, Yield and oil Content of Rocket (Jambho) Eruca Sativa L.	Mr.M.Sachal Dharejo	1997
180.	Noor Muhammad Malik 96-SS-186	Nitrogen Fertilizer Requirement of Cotton (Shahbaz) Under Medium Textured Soil	Mr.K. Lal Nenwani	1997
181.	Maqbool Ahmed Notkani 96-SS-172	Effect of Physical Properties of Soils on Root Penetration and Yield of Wheat	Dr.Nabi Bux Sial	1997
182.	Qurban Ali Panhwar 96-SS-187	Micronutrient Status of Soils in Taluka Shahdadpur	Mr. Shafi M. Memon	1997
183.	Mohammad Amin Qureshi 96-SS-177	Effect of Physical Properties of Soil on Root Penetration and Yield of Sunflower	Dr.Nabi Bux Sial	1997
184.	Riaz Ahmed Rana Rajput 96-SS-189	Effect of Different Soil Water Relation on Salinity Status Under Various Textural Classes	Dr.M.Saleem Saif	1997
185.	Abdul Ghafoor Soomro	Salinity Appraisal of Cultivated Soils in Taluka Hyderabad	Dr.M.Saleem Saif	1997

	96-SS-489			
186.	Ahmed Khan Sohu 91-92-237	Growth and Yield Response of Maize in Relation to N and P Fertilizer Doses	Mr.K.Lal Nenwani	1997
187.	A. Khaliq Shaikh 96-SS-148	Long Term Effect of Mop on CI Distribution in Soil and Yield of Wheat	Dr.Anwar Ali Jakhro	1997
188.	Liaquat Ali Soomro 96-SS-170	Effect of Zinc and Phosphorus on Growth, Yield and Chemical Composition of Sunflower Helianthus Annus L.	Dr.M.Saleem Saif	1997
189.	Fayaz Hussain Soomro 96-SS-161	Availability of Sulphur in Relation to Some Physico-Chemical Properties of Soils in Taluka Mirpur Mathelo	Dr.M.Saleem Saif	1997
190.	Zia-UI- Hassan Shah 96-SS-199	Effect of Temperature on the Determination of AB-DTPA Extractable Potassium in Soil	Mr.K. Lal Nenwani	1997
191.	Mushtaque Ali Talpur 96-SS-182	Status of Available Phosphorus and Potassium in Soils of Taluka Shahdadpur	Mr. Shafi M. Memon	1997
192.	Manoj Kumar Brahman 97-SS-77	Assessing Copper and Manganese Status of Sugarcane in Taluka Nawabshah Through Soil and Plant Analysis	Mr.K. Lal Nenwani	1998
193.	Mohammad Aslam Brohi 97-SS-79	Fertility Status of the Soils of Dehs Kakar Sanhro District Malir	Dr.Nabi Bux Sial	1998
194.	Jawahar Lal Brahman 96-SS-164	Micronutrient (Cu, Mn, Fe, And Zn) Status of Banana field	Dr. Haji Khan Puno	1998
195.	Aftab Hussain Baloch 96-SS-549	Micronutrient Nutrition of Banana in Teshil Hyderabad	Dr.Kazi S.Memon	1998
196.	Ashaque Hussain Burdī 96-SS-157	Effect of Different Sources of Nitrogenous Fertilizers on Growth and Yield of Rice	Mr.A.Latif Soomro	1998
197.	Manzoor Ali Buriro 97-SS-157	Phosphorus and Potassium Status of Soil of Taluka Kabmer	Dr.M.Roshan Wagan	1998
198.	Shakeel Ahmed Babar 96-SS-192	Soil Status of P,K and S in maize Growing Areas of Taluka Umerkot	Dr. Haji Khan Puno	1998
199.	Waliullah-A- Channa 96-SS-195	Effect of Nitrogen on the Yield of Different Varieties of Gram	Dr.M.Roshan Wagan	1998
200.	Bhouro Harijan 97-SS-73	Assessing NPK Status of Sugarcane Area in Taluka Tando Mohammad Khan Through Soil and Plant Analysis	Dr.M.Saleem Saif	1998
201.	Fiaz Ahmed Junejo 96-SS-162	Micronutrient Status of Soils of Fahad and Fawad farm at Tando Allahyar	Dr. Haji Khan Puno	1998
202.	Zahid Mahmood Jokhio 96-SS-197	Evaluation of Salinity Status in Soils of Taluka Gumbat	Dr.M.Saleem Saif	1998
203.	Zahid Hussain Khuhawar 96-SS-196	Fodder Yield of Maize in Relation to the Rate of NPK Fertilizers	Mr.M.Sachal Dharejo	1998
204.	Muhammad Iqbal Khuro 96-SS-179	Effect of Organic Manures and Inorganic Fertilizers on Root Growth and Yield of Wheat	Dr.Nabi Bux Sial	1998
205.	Nazar Mohammad Khetran 97-SS-82	Effect of Organic Amendments on Roots Penetration in Cotton	Dr.Nabi Bux Sial	1998
206.	Anila Mastoi 91-92-287	Micronutrient Nutrition of Wheat in Relation to Long-Term Use of Organic Amendments and Minerals Fertilizers	Dr.Kazi S.Memon	1998
207.	Ishrat Ali Mahar 96-SS-163	Effect of Different Rates of Phosphorus on the Growth, Yield, and Quality of Gram	Dr.M.Saleem Saif	1998
208.	Muhammad Yasin Mangan 96-SS-180	Effect of Phosphorus Levels on the Growth and Yield of Wheat	Mr.M.Sachal Dharejo	1998
209.	Muhammad Saleem Memon	Comparative Response of Two Wheat Varieties (Mehran and Ababgar) to N-P	Mr.K. Lal Nenwani	1998

	97-SS-80	Fertilization		
210.	Ali Hassan Marri 97-SS-70	Assessing Zinc Status of Sugarcane Taluka Nawabshah Through Soil and Plant Analysis	Dr. Haji Khan Puno	1998
211.	Niaz Hussain Makol 96-SS-185	Salinity Status of Soils of Fahed and Fawad Farm Tando Allahyar Hyderabad	Dr.Anwar Ali Jakhro	1998
212.	Bhawani Shankar Rathi 97-SS-300	Iron Status of Soils and Sugarcane Plants in Nawabshah	Dr. Haji Khan Puno	1998
213.	Saleem Ahmed 96-SS-191	Soil Physical Properties in Relation to Long-Term Use of Organic Amendments	Dr.Kazi S.Memon	1998
214.	Kaleemullah Shaikh 96-SS-165	Weathering of K-Bearing Minerals in Relation to Long-Term Fertilizer Use Under Cotton-Wheat System	Dr.Kazi S.Memon	1998
215.	Lajpat Rai Soojani 96-SS-169	Phosphorus Sorption of Different Soils of District Umerkot	Dr.M.Roshan Wagan	1998
216.	Ali Muhammad Sommro 96-SS-152	Phosphorus Sorption in Different Soils of Taluka Nawabshah	Dr.M.Roshan Wagan	1998
217.	Zaheeruddin Soomro 96-SS-198	Effect of Different Levels of Nitrogen and Phosphorus Combinations of Growth and Yield of Wheat in Rice Tract	Dr.M.Saleem Saif	1998
218.	Mir Shaiq H. Talpur 96-SS-173	Effect of Different Phosphorus Doses on the Growth and Yield of Gram	Mr.M Sachal Dharejo	1998
219.	Mahabat Khan Chandio 97-SS-397	Micronutrient Status of Soils in Taluka Kamber	Dr.M.Roshan Wagan	1999
220.	Khalil Ahmed Mangi 97-SS-76	Zinc and Magnesium in Soil and Plant in Cotton at Latif Farm Tandojam	Dr.M.Saleem Saif	1999
221.	Muhammad Yousif Memon 97-SS-81	Effect of EM (Effective Microorganisms) and Organic Amendments of Growth and Yield of Wheat	Dr.Kazi S.Memon	1999
222.	Riaz Noor Panhwar 97-SS-84	Micro Nutrient Status of Soils in Taluka Dadu	Mr. Shafi M. Memon	1999
223.	Abdul Qadir Qureshi 97-SS-68	Evaluation of Salinity Status in Salt Affected Soils of Deh Tharushah	Dr.M.Roshan Wagan	1999
224.	Muhammad Arif Rajput 96-SS-178	Micro Nutrient Status in Relation to Soil Salinity in Hyderabad District	Dr.M.Saleem Saif	1999
225.	Perveez A. Baloch 98-SS-80	Salinity Status in Soils of Taluka Kahbar (District Larkana)	Dr.M.Roshan Wagan	2000
226.	Nizamuddin Depar 97-SS-39	Salinity Status of Soil Under Eucalyptus Plantation AT Latif Farm	Dr.Anwar Ali Jakhro	2000
227.	Nasima Junejo 97-SS-398	Macronutrients Status of Soil of Latif Farm: block B and C	Dr.Nabi Bux Sial	2000
228.	Aijaz Ali P. Odhano 97-SS-395	Available Zinc in Soils of Rice Research Institute Dokri	Dr.Anwar Ali Jakhro	2000
229.	Miss Hajra Ibrahim Pathan 98-SS-83	Effect of Hal-Tonic on the Yield and Yield Components of Wheat	Dr.Nabi Bux Sial	2000
230.	Ashfaque Ahmed Yousifzai 298-SS-76	Salinity Situation in Soils of Taluka Ratodero (District Larkana)	Dr.M.Roshan Wagan	2000
231.	Zubair Rehman Arain 97-SS-87	Status of NPK in Apple Orchards of Quetta Valley	Dr.M.Saleem Saif	2001
232.	Nazeer Ahmed 98-SS-79	Status of Macronutrients in Soils of Date Plant Research Centre at Turbat, Balochistan	Dr. Haji Khan Puno	2001
233.	Atique-Ur-Rehman 98-SS-77	Status of Micronutrients in Soils of date Plant Research Centre at Turbat, Balochistan	Dr. Haji Khan Puno	2001
234.	Muhammad Abbas Bhutto 99-SS-94	Macronutrient Status of Soils At Latif Farm Block-A	Dr.Anwar Ali Jakhro	2001
235.	Aziz Muhammad Brohi	Effects of Incubation Period on Phosphate Sorption and Release in Different Soils of	Dr.M.Roshan Wagan	2001

	99-SS-88	District Sanghar		
236.	Faisal Naseem K.Burki 97-SS-457	Micronutrient Status of Apple Orchards in Quetta Valley	Dr.M.Saleem Saif	2001
237.	Ghulam Muhammad Dhari 99-SS-91	Micronutrient Status of Soils of Dharejo Farms in Taluka Pano Akil	Dr.M.Saleem Saif	2001
238.	Ghulam Moheyuddin Kaloi 99-SS-90	Effects of Incubation Period on Phosphate Sorption and Release in Different soils of District Hyderabad	Dr.M.Roshan Wagan	2001
239.	Nasser Ahmed Kashmiri 98-SS-232	Status of NPK in Soils of Taluka Tando Allahyar	Dr.M.Saleem Saif	2001
240.	Akhtar Ali Korai 99-SS-86	Study on NPK Status in Soils and Banana Plants of District Nawabshah	Dr.Anwar Ali Jakhro	2001
241.	Niaz Hussain Kalwar 98-SS-261	Profile Distribution of Soil Salinity in Low Lying Area AT Latif Farm, Sindh Agriculture University Tandojam	Mr.M.Sachal Dharejo	2001
242.	Ashfaque Hussain Makwal 97-SS-299	Effect of MOP and SOP on the Growth and Yield of Cotton	Dr.Anwar Ali Jakhro	2001
243.	Hamid Ali Malik 99-SS-92	Status of Nitrogen, Phosphorus and Potassium in Soils of Dharejo Farm in Taluka Pano Akil	Dr.M.Saleem Saif	2001
244.	Shazia Pathan 99-SS-103	Micronutrient Status of Soils of Latif Farm: Blocks D and E	Dr.Nabi Bux Sial	2001
245.	Afzal Hussain Soomro 98-SS-73	Profile Distribution of Nitrate-Nitrogen in Relation to Fertilizer Management in Banana	Mr.K. Lal Newwani	2001
246.	Ambreen Naz Shah 98-SS-75	Quality of EM-Fermented Solution in Relation to the Nature of Organic Amendments	Dr.Kazi S.Memon	2001
247.	Shazia Parveen Tunio 98-SS-82	The Mcronutrient Status of the Soil of Latif Farm: Block B & C	Mr.A.Latif Soomro	2001
248.	Aftab Ahmed Abbasi 98-SS-471	Micronutrient (Cu, Mn, Zn) Status of Saline Soils of Taluka Ratodero (District Larkana)	Dr.M.Roshan Wagan	2002
249.	Agha Ashfaque Ahmed 98-SS-74	Evaluation at EM-Fermenter Under Wheat Cotton System	Dr.Kazi S.Memon	2002
250.	Ghulam Jeelani Dahar 99-SS-89	Distribution of Micronutrients AT Various Depths in Different Soil Series Around TandoJam	Mr. Shafi M. Memon	2002
251.	Umesh Kumar Gaimnani 99-SS-104	Distribution of Macronutrients AT Various Depths in Different Soil Series Around Tandojam	Mr. Shafi M. Memon	2002
252.	Aftekhar Ahmed 2K-SS-33	To Evaluate the Effects of K Fertilizer Levels on Banana Crop	Dr.Anwar Ali Jakhro	2002
253.	Zahida Perveen Ibupoto 99-SS-105	Micronutrient Status of Soils at Latif Farm: Block-A	Dr. Haji Khan Puno	2002
254.	Shabnam Kumari 99-SS-102	Micronutrient Status of Soils of Latif Farm: Block D and E	Mr.M.Sachal Dharejo	2002
255.	Nasir Khan Katair 99-SS-98	Distribution of Salts AT Various dDepths in Different Soils Series Around TandoJam	Dr.M.Saleem Saif	2002
256.	Ali Yasir Chaghdo Mughal 99-SS-87	Micronutrient (Cu, Fe, Mn and Zn) Status of Soils and Banana Plants in District Nawabshah	Mr.K. Lal Newwani	2002
257.	Abdul Ghaffar Samo 97-SS-394	Status of NPK in Soils AT Qaid-e-Awam Research Institute District Larkana	Dr.M.Saleem Saif	2002
258.	Syed Azmatullah Shah 98-SS-233	Micronutrient Status of Cultivated Lands of Upper Loralai	Dr.M.Saleem Saif	2002
259.	Javeed Ahmed Shah 2K-SS-34	Yield, Yield Components and NPK Content in Grain and Straw of Different-Wheat varieties	Dr.Nabi Bux Sial	2002

260.	Naheed Talpur 99-SS-96	Fertility Status of Soils Under Chillies Cultivation in Tehsil Kunri	Dr.Kazi Suleman Memon	2002
261.	Khalida Bano Ansari 99-SS-93	Effect of Soil Sodcity on the Seedling Emergence, Micronutrient Uptake and Yield of Wheat (<i>Triticum Aestivum</i> L.)	Mr.Shafi M.Memon	2003
262.	Zarif Khan Mandokhail 98-SS-84	Fertility and Salinity Status in Soil of Apple Orchards in Quetta Valley	Dr.M.Saleem Saif	2003
263.	Mashooq Hussain Odhano 2K-SS-180	Status of Phosphorus, and Sulphur in the Soil of Deh Karo Kho Kotri, District Dadu Sindh	Dr. Haji Khan Puno	2003
264.	Muhammad Asif Siddique 2K-SS-35	Fertility Evaluation of Rice Soils of Jacobabad District	Dr.M.Saleem Saif	2003
265.	Sakina Soomro 99-SS-101	Salinity Effects on Germination and Growth of Wheat	Dr.Nabi Bux Sial	2003
266.	Nasima Soomro 99-SS-97	Status of Macronutrients (N, P and K) in Cyclone Affected Soils of Badin and Thatta District	Dr.Nabi Bux Sial	2003
267.	Ubedullah Anwar Talpur 2K-SS-37	Effect of Soil Sodcity on the Srowth and ion Uptake of Wheat (<i>Triticum Aestivum</i> L.)	Dr.Inayatullah Rajpar	2003
268.	Saleem Maseeh Bhatti 2K1-SS-69	Saline Irrigation Water Effects of Different Growth Stages, ion Uptake and Yield of Wheat (<i>Triticum Aestivum</i> L.)	Dr.Nabi Bux Sial	2004
269.	Abdullah Keerio 2K1-SS-60	Study of Nitrogen, Phosphorus and Potassium Status of Soils and Banana Plants of District Hyderabad and Mirpurkhas	Dr.Anwar Ali Jakhro	2004
270.	Muhammad Asif 99-SS-95	Salinity Resistance Studies in Different Wheat Varieties	Dr.M.Saleem Saif	2004
271.	Farhan Shams Memon 2K1-SS-63	Effect of Incubation Periods and Salinity Levels on Phosphate Sorption in Soil Growth and Yield of Wheat	Dr. M.Roshan Wagan	2004
272.	Muhammad Zia-Ul- Haque Mengal 2K1-SS-300	Influence of Phosphorus on the Yield and Chemical Composition of Cotton	Dr.Haji Khan Puno	2004
273.	Vishandas Suthar 2K-SS-70	Effect of Phosphatic Fertilizer Applied Through Soil and Fertigation on the Growth and Yield of Wheat	Dr. M.Saleem Saif	2004
274.	Ghulam Mustafa Brohi 2K3-SS-250	Phosphorus Nutrition of Wheat Under Cotton Wheat Cropping System	Dr. Haji Khan Puno	2005
275.	Ghulam Murtaza Jamro 2K3-SS-251	Response of Wheat to Inoculation with 1-Aminocyclo Prpane-1 Carboxlate Deaminase Containing Plant Growth Biomoting Rhizobacteria	Dr. Kazi Suleman Memon	2005
276.	Murad Ali Jatoi 2K1-SS-65	Micronutrient Uptake and Yield Response of Wheat Under Saltine Irrigation	Dr. Inayatullah Rajpar	2005
277.	Virender Kumar 2K3-SS-271	Phosphate Sorption in Three Soil Series in Relation to Phosphate Levels, Incubation Period and Temperature	Dr. M.Roshan Wagan	2005
278.	Manthar Ali Korejo 2K3-SS-257	Effect of Phosphatic Fertilizers on Yield and Chemical Composition of Wheat (<i>Triticum Aestivum</i> L.)	Dr. Inayatullah Rajpar	2005
279.	Shazia Mirani 2K3-SS-270	Response of Maize to Composted form Yard Manure, Banana Waste and Pressmud	Dr. Kazi Suleman Memon	2005
280.	Ali Akbar Matlo 2K1-SS-61	Effect of Foliar Spray of Urea on the Growth and Yield Wheat (<i>Triticum Aestivum</i> L.)	Dr.Anwar Ali Jakhro	2005
281.	Muhammad Usman Memon 2K3-SS-261	Soil Fertility Status of Taluka Hala, District Hyderabad	Shafi M. Memon	2005
282.	M.Amin Panhwar 2K3-SS-258	Yield and Chemical Composition of Wheat (<i>Triticum Aestivum</i> L.) in Relation to Zinc Fertilizer	Dr. Haji Khan Puno	2005
283.	Shahzad Hussain Rajput 2K3-SS-269	Phosphate Fertilizers Use Efficiency Through Different Application Methods in Wheat Crop	Dr. Mohammad Roshan Wagan	2005

284.	Ambrin Rajput 2K3-SS-249	Effect of Phosphate Levels, Incubation Period and Temperature on Sorption in Rustom, Maini and Sultanpur Soil Series	Dr. M.Roshan Wagan	2005
285.	Syed Hassan Bux Rashdai 2K3-SS-253	Effect of NPK on the Growth and Yield of Wheat (<i>Triticum Aestivum</i> L.) Crop	Dr. M.Roshan Wagan	2005
286.	Zaheeru-Ud-Din Solangi 2K3-SS-272	Comparative Efficiency of Different Phosphatic Fertilizers on the Growth and Yield of Wheat	Dr. Nabi Bux Sial	2005
287.	Ayaz Ali Sethar 2K1-SS-298	Impact of Nitrogen and Phosphorus on the Yield of Cotton (<i>Gossypium Hirsutum</i> L.) Under Different Sowing Methods	Dr. M.Roshan Wagan	2005
288.	Muhammad Naseer Shaikh 2K3-SS-259	Phosphate Sorption Study in Soil and Sure Calcite AS influenced by Phosphate Level Incubation Period and Temperature	Dr. M.Roshan Wagan	2005
289.	Jhamandas Suthar 2K3-SS-254	Effect of NaCl on the Growth and Yield of Wheat (<i>Triticum Aestivum</i> L.)	Dr. Inayatullah Rajpar	2005
290.	Sanaullah Solangi 2K-SS-181	Effect of Foliar Application of Zn ²⁺ Fertilizer on Growth, Yield and Fiber Characteristics of Cotton Varieties (<i>Gossypium Hirsutum</i> L.)	Dr. Inayatullah Rajpar	2005
291.	Khalid Hussain Talpur 2K1-SS-67	Comparative Effects of Foliar and Soil Applications of Zinc on Growth and Yield of Wheat	Dr. M.Saleem Saif	2005
292.	Ayaz Ali Baloch 2K1-SS-62	Micronutrient Status of Soils of Taluka Malir Under Different Sources of Irrigation	Shafi Muhammad Memon	2006
293.	Faraz Ali Butt 2K1-SS-64	Wheat Response to Phosphatic Fertilizer	Dr. Haji Khan Puno	2006
294.	Abdul Samad Mengal 91-92-SS-340	Long Term Effect of Organic Amendments and Mineral Fertilizers on Soil Phosphorus and Uptake in Wheat	Dr. Kazi Suleman Memon	2006
295.	Khadim Hussain Nangore 2K1-SS-66	Macronutrient Uptake and Yield of Wheat in Relation to Weed Competition	Prof. Abdul Latif Soomro	2006
296.	Salma Shah 2K3-SS-265	Salinity Evaluation in Soils Irrigated by Manchar Lake in Taluka Sehwan District Dadu	Ali Hyder Shah	2006
297.	Ibrar Hussain Abbasi 2K5-SS-144	Interaction of Phosphorus and Zinc Fertilizers on Growth and Yield of Wheat (CV-TD-1)	Allah Wadhayo Gandahi	2007
298.	Saima Kulsoom Babar 2K5-SS-160	Effect of Saline Water With EC and SAR Values on Growth and Yield of Wheat (<i>Triticum Aestivum</i> L.)	Dr. Nabi Bux Sial	2007
299.	Niaz Ahmed Chachar 2K5-SS-156	Micronutrient Status of Rice and Cotton Growing Areas of Deh Surgo Taluka Pano Akil	Dr. Nabi Bux Sial	2007
300.	Imran Ali Dhamach 2K5-SS-145	Micronutrient Status of the Soils Irrigated by Manchar Lake Water	Ali Hyder Shah	2007
301.	Khalil Ahmed Dharejo 2K5-SS-148	Analysis of Soil and Flora Growing in Taluka Mithi and Diplo, District Mithi Sindh	Dr. Inayatullah Rajpar	2007
302.	Afroze Gandahi 2K5-SS-140	Response of Maize Genotypes to Nitrogen Fertilizer	Allah Wadhayo Gandahi	2007
303.	Abdul Karim Gandahi 2K5-SS-139	Cotton Response to Foliar and Soil Applied Potassium	Dr. M.Roshan Wagan	2007
304.	Kilter Gul 2K5-SS-149	Quality of Well Water for Irrigation in Taluka Nangarparkar, District Tharparkar	Allah Wadhayo Gandahi	2007
305.	Sikandar Ali Khuhro 2K5-SS-163	Assessing Potassium Nutrition Status of Sugarcane Through Soil and Plant Analysis	Dr. Kazi Suleman Memon	2007
306.	Muhammad Siddique Lashari 2K5-SS-153	Effect of Various Methods of Phosphorus Application on Growth and Yield of Wheat	Dr. Nabi Bux Sial	2007
307.	Raheel Ahmed Mirani 2K5-SS-157	Effect of Seed Priming on Growth and Fodder Yield of Maize Under Saline Condition.	Dr. Inayatullah Rajpar	2007
308.	Muhammad Suleman Memon	Growth, Ion Contents and Fodder Yield of Sorghum (<i>Sorghum Bicolor</i> L.) Under Saline	Dr. Inayatullah Rajpar	2007

	2K5-SS-155	Irrigation		
309.	Shaheen Memon 2K5-SS-170	Effect of Different Doses of Zinc on the Growth and Yield of Wheat (<i>Triticum Aestivum</i> L.)	Allah Wadhayo Gandahi	2007
310.	Islamuddin Memon 2K5-SS-146	Assessment of the Quality of Micronutrient Fertilizers Available in the Market	Dr. Kazi Suleman Memon	2007
311.	Ariz Muhammad Mashori 2K5-SS-136	Growth Ionic Composition and Fodder Yield of Sorghum (<i>Sorghum Bicolor</i> L.) Irrigated With Sodic Water	Dr. Inayatullah Rajpar	2007
312.	Ashok Kumar Meheshwari 2K5-SS-137	Macronutrient Status of Soils of Taluka Akri Pithoro Under Wheat Cotton System	Dr. Nabi Bux Sial	2007
313.	Zahid Hussain Soomro 2K3-SS-273	Comparative Studies on Foliar and Soil Applied Boron in Maize Fodder (<i>Zea-Mays</i> L.)	Allah Wadhayo Gandahi	2007
314.	Shahmin Jamil Sheikh 2K5-SS-162	Maize Fodder Response to Foliar and Soil Applied Zinc (<i>Triticum Aestivum</i> L.)	Allah Wadhayo Gandahi	2007
315.	Syed Shafqat Hussain 2K5-SS-164	Soil & Groundwater Quality in Kachho Area of Taluka Mehar District Dadu.	Dr. Inayatullah Rajpar	2007
316.	Noor Khatoon Gandahi 2K5-SS-157	Effect of Different Doses of Boron on the Growth and Yield of Wheat	Allah Wadhayo Gandahi	2008
317.	Muhammad Ibrahim Lakhari 2K5-SS-150	To Study the Micronutrient Status of Soil Deh Hotki Taluka Hyderabad District Hyderabad	Shafi Muhammad Memon	2008
318.	Muhammad Shahbaz Rajput 2K5-SS-154	Studies on Availability of P and K Status of Soils in Taluka Matli District Badin	Shafi Muhammad Memon	2008
319.	Javed Ali Babar 2K5-SS-147	Soil and Groundwater Quality Assessment in Taluka Garhi Khairo, District Jacobabad	Allah Wadhayo Gandahi	2009
320.	Lunomal Menghwar 2K6-SS-256	Study of the Quality of Well and Tube-Well Water For Irrigation Purpose in Taluka Chachro District Tharparkar	Ms. Anila Mastoi	2009
321.	Mumtaz Bashir Bhatti 2K6-SS-56	Effect of Humic Acid on the Growth, Yield and Oil Content of Mustard	Dr. Inayatullah Rajpar	2010
322.	Imtiaz Ali Jandan 2K7-SS-22	Study on Growth and Fodder Yield of Three Selected Maize (<i>Zea Mays</i> L.) Genotypes on Clay Textured Soil Irrigated With Saline Water	Dr. Inayatullah Rajpar	2010
323.	Raza Muhammad Khand 2K8-SS-59	Growth and Yield Response of Wheat (<i>Triticum Aestivum</i> L.) to Split Applied Phosphorus	Dr. Allah Wadhayo Gandahi	2010
324.	Pir Sher Muhammad 2K7-SS-23	Proper Time of Phosphorus Application for Maximum Yield of Brassica (<i>Brassica Compestris</i> L.)	Dr. Allah Wadhayo Gandahi	2010
325.	Muhammad Asim Shaikh 2K8-SS-52	Evaluation of Salinity Problem in Tomato Growing Areas of District Badin	Dr. Inayatullah Rajpar	2010
326.	Nazar Muhammad Baloch 2K8-SS-57	Development of Correction Factor to Study the Effect of Temperature on Diethylene Triamine Pentaacetic Acid (DTPA) Extractable Zinc in Soil	Dr. Mehrunisa Memon	2010
327.	Suneel Kumar Brahman 2K8-SS-62	Evaluation of Some Thar Plant Species for Salt and Drought Tolerance Early Growth Stage	Ali Hyder Shah	2011
328.	Mazhar Hussain Depar 2K8-SS-53	Evaluation of Salinity and Sodicity Tolerance in Little Millet (<i>Panicum Colonum</i> L.)	Dr. Inayatullah Rajpar	2011
329.	Tanveer Ali Sial 2K8-SS-63	Effect of Different Concentrations of Sodium Carbonate and Sodium Bicarbonate on Root Biomass and Fodder Yield of Sorghum (<i>Sorghum Bicolor</i> L.)	Dr. Nabi Bux Sial	2011
330.	Nisar Ahmed Umrani 2K6-SS-57	Effect of Humic Acid on the Growth and Fodder Yield of Maize (<i>Zea Mays</i> L.)	Dr. Inayatullah Rajpar	2011

331.	Abdul Qodoos Abbasi 2K9-SS-103	Evaluating Soil Characteristics of Indus River Bed-Sediment, Deposited in Sindh During Super Floof-2010	Dr.Inyatullah Rajpar	2012
332.	Muhammad Afzal Chhajro 2K10-SS-104	Response of Two Hybrid Sunflower Genotypes to Exogenously Applied Soil Potassium	Dr. Zia-ul-Hassan Shah	2012
333.	Zahoor Ahmed Channa 2K10-SS-114	Blending of Organic Potassium Fertilizer With l-Tryptophan For Enhanced Growth and Biomass Production of Maize	Dr. Zia-ul-Hassan Shah	2012
334.	Naheed Atta Gurgaige 2K9-SS-112	Phosphorus Forms and Their Contribution in Plant Uptake by Maize (Zea-Mys L.)	DR. Mehrunisa Memon	2012
335.	Nasreen Atta Gurgaige 2K9-SS-113	Determination of Plant - Available Potassium With NH ⁴⁺ Acetate and Modified Na-Tetra Phenyl Boron Methods	Dr.Mehrunisa Memon	2012
336.	Haider Bux Jatoi 2K9-SS-107	Nitrogen, Phosphorus and Potassium Contents of Recycled Grey water Through Reed Bed Technology	Dr. Mehrunisa Memon	2012
337.	Kashif Hussain Kubar 2K10-SS-99	Evaluating Potassium-use-Efficiency of BT and non-Bt Cotton Genotypes	Dr. Zia-ul-Hassan Shah	2012
338.	Seema Kubar 2K10-SS-112	Response of Maize to A Novel Organic Potassium Fertilizer Development From Fruit and Vegetable Wastes	Dr. Zia-ul-Hassan Shah	2012
339.	Shakeel Ahmed Khoso 2K10-SS-113	Study on Salt-Tolerance of Henna (Lawsonia Inermis L.) During Early Growth Stage	Dr.Inyatullah Rajpar	2012
340.	Raja Anil Kumar 2K10-SS-109	Potassium-Induced Stress Tolerance of Cotton Genotypes and Its Impacts on Growth and Yield	Dr. Zia-ul-Hassan Shah	2012
341.	Muharam Ali Kumbhar 2K8-SS-55	Growth and Development of Jatropha (Jatropha Curcas L.) Seedling on Silty Clay loam Sodic Soils	Dr.Inyatullah Rajpar	2012
342.	Ghulam Sarwar Mastoi 2K10-SS-96	Response of Field Grown Hybrid Maize to Integrated Use of Inorganic and Organic Potassium Fertilizers	Dr. Zia-ul-Hassan Shah	2012
343.	Muneer Ahmed Memon 2K9-SS-110	Growth Bio-Mass Production and Ion Accumulation of Jatropha Curcas L. Under the Influence of Brackish Water	Dr.Inyatullah Rajpar	2012
344.	Abdul Majid Narejo 2K10-SS-85	Effect of recycled grey water on dry meter yield and nutrient uptake in maize	Dr. Mehrunisa Memon	2012
345.	Mumtaz Ali Nohrio 2K10-SS-105	Growth, Biomass Allocation and Potassium Accumulation of Chilies in Relation to Soil Application of Potassium Sulphate	Dr. Zia-ul-Hassan Shah	2012
346.	Kishor Kumar Oad 2K10-SS-100	Growth and Biomass Production of Five Sorghum Genotypes in Relation to Their Differential Potassium Accumulation From Rhizosphere	Dr. Zia-ul-Hassan Shah	2012
347.	Aftab Ahmed Rajper 2K9-SS-105	Evaluating Salinity Tolerance of Hybrid Sugar Beet (Beta Vulgris L.) Genotypes Under Field Condition	Dr.Inyatullah Rajpar	2012
348.	Amjad Ali Rajput 2K9-SS-228	Salinity Induced Changes on Leave Reddening Growth and Chemical Composition of Seven Cotton Writes	Dr.Inyatullah Rajpar	2012
349.	Zulfiquar Ali Rajput 2K10-SS-115	Response of Tomato to A Novel Organic Potassium Fertilizer Developed From Fruit and Vegetable Wastes	Dr. Zia-ul-Hassan Shah	2012
350.	Mansub Sultan Rajput 2K8-SS-56	Growth, Yield and Ion Accumulation of Barley (Hordeum Vulgare L.) Under Chloride Stress	Dr. Inayatullah Rajpar	2012
351.	Muneer Ali Soomro 2K9-SS-111	Growth, Yield and Phosphorus Accumulation of Wheat Under the Integrated Use of Chemical and Biological Phosphatic Fertilizers	Dr. Zia-ul-Hassan Shah	2012
352.	Juvaria Afzal Arain 2K11-SS-92	Wheat Response to Florescent Pseudomonads Differing in ACC-Deaminase and Phosphate-Solubilizing Activities	Dr. Zia-ul-Hassan Shah	2013
353.	Gaji Bux Bugti	Integrated Use of NPK Fertilizer and Spent	Dr. Mehrunisa Memon	2013

	2K10-SS-93	Wash in Cotton		
354.	Mahjabeen Depar 2K10-SS-101	Influence of Water logging and Salinity on Physiology of Conocarpus Lancifolius Seedlings	Dr. Inayatullah Rajpar	2013
355.	Najaf Ali Gadahi 2K10-SS-106	Micronutrients and Heavy Metal Composition of Treated and Untreated Distillery Spent Wash From the Sugar Mills of Sindh	Dr. Mehrunisa Memon	2013
356.	Sunny George 2K11-SS-105	Growth and Yield of Gossypium Hirsutum L. to Seed Inoculation With Pseudomonads Under Phosphorus Deficiency Stress	Dr. Zia-ul-Hassan Shah	2013
357.	Ghulam Nabi Jarwar 2K10-SS-289	A Melioration of Saline Soil By Conocarpus Lancifolius Eng. A Case Study	Dr. Inayatullah Rajpar	2013
358.	Sadia Hussain Khushk 2K8-SS-58	Profile Distribution of Different Forms of Potassium in Some Benchmark Soils of Pakistan	Dr. Kazi Suleman Memon	2013
359.	Ponhoon Khan Korai 2K9-SS-203	Effect of Sugarcane Pressmud Biocompost on Dry Matter Yield and Nutrient Uptake in Maize	Dr. Kazi Suleman Memon	2013
360.	Chandar Kumar 2K10-SS-91	Comparative Study Salt Tolerance Two Sunflower (Helianthus Annus L.) Genotypes	Dr. Inayatullah Rajpar	2013
361.	Naveed Ali Khokhar 2K10-SS-292	Potential of Distillery Spentwash As A Source of Nutrition in Okra	Dr. Mehrunisa Memon	2013
362.	Altaf Hussain Lahori 2K10-SS-88	Assess the Availability of Phosphorus From Rock Phosphate Incubated With Farm Yard Manure	Dr. Kazi Suleman Memon	2013
363.	Noor Muhammad Mashori 2K10-SS-108	Effect of Rock Phosphate and SSP (With and Without Farmyard Manure) on Dry Mater Yield and Phosphorus Uptake in Maize	Dr. Mehrunisa Memon	2013
364.	Mohiuddin Mahar 2K9-SS-109	Mineralizable-N- in Compost Product As A Function of Ratio and Incubation Period	Dr. Kazi Suleman Memon	2013
365.	Sana Memon 2K11-SS-103	Fertilizer Requirement of New Wheat (Triticum Aestivum L.) Varieties	Ms. Anila Mastoi	2013
366.	Bushra Urooj Panhwar 2K11-SS-309	Potential of Fresh Cow Dung and Moringa Leaf Extract As Seed Priming Agents to Mitigate Salinity Stress in Wheat (Triticum Aestivum L.)	Dr. Inayatullah Rajpar	2013
367.	Ahmed Khan Pathan 2K11-SS-88	Growth and Yield of Mustard in Relation to Seed Inoculation With Pseudomonads Under Phosphorus Deficiency Stress.	Dr. Zia-ul-hassan Shah	2013
368.	Muhammad Adil Rao 2K10-SS-103	Effect of Rock Phosphate and nh4 Zeolite on Dry Mater Yield and Phosphorus Uptake in Maize	Dr. Mehrunisa Memon	2013
369.	Sana Saleem Rajput 2K11-SS-104	Response of Vigna Radiate L. to ACC-Eaminase, Phosphate-Solubilizing Pseudomonas and mycorrhizal fungi	Dr. Zia-ul-Hassan Shah	2013
370.	Kazim Raza Suhag 2K8-SS-51	Effect of Integrated Use of Composted Pressmud and Chemical Fertilizers on Biomass Production and Nutrient Accumulation of Maize	Dr. Zia-ul-hassan Shah	2013
371.	Shabana Siyal 2K9-SS-116	Utilization of Organic Residues to Minimize Water-logging and Salinity Effects on Maize”	Dr. Inayatullah Rajpar	2013
372.	Khalid Usman Shar 2K9-SS-202	Growth Biomass Production and Nutrient Uptake of Jatropha Under Integrated Plant Nutrition Management	Dr. Inayatullah Rajpar	2013
373.	Irfan Ahmed Vistro 2K10-SS-98	Physico-Chemical Properties of Treated and Untreated Distillery Spent Wash From the Sugar Mills of Sindh	Dr. Mehrunisa Memon	2013
374.	Ayaz Mehmmud Virk 2K8-SS-49	Impact Evaluation of Banana Residue Based Compost	Dr. Kazi Suleman Memon	2013
375.	Kamran Ali Chhajro 2K11-SS-93	Availability of Phosphorus As A Function of Source and Period of Incubation	Dr. Kazi Suleman Memon	2014
376.	Waqar Ahmed Chhajro 2K11-SS-108	Evaluation of Activated Phosphorus As A Source of P For Nutrition and Growth	Dr. Kazi Suleman Memon	2014

377.	Khalid Hussain Khokhar 2K10-SS-290	Effect of Different Sources of Phosphatic Fertilizers on Growth and Yield of Late Sown Wheat Varieties	Dr. Mehrunisa Memon	2014
378.	Zuhaib Saleem Memon 2K11-SS-110	Effect of Different Levels of Zinc on Growth and Fodder Yield of Maize (ZEA MAYS L.) Grown in Pacca and Sultanpur Soil Series	Ms. Anila Mastoi	2014
379.	Azmatullah Mahar 2K10-SS-90	Nutrient Composition of Pressmud Produced By Various Sugar Mills in Sindh	Dr. Kazi Suleman Memon	2014
380.	Khaililullah Panhwer 2K8-SS-50	Amelioration of Leaf Reddening in Cotton Through Plant Nutrient Management	Dr. Allah Wadhayo Gandahi	2014
381.	Ameer Ali Shah 2K11-SS-90	Relationship between soil available zinc and citrus dieback incidence in in lemon orchards of district Naushahro feroze	Dr. Inayatullah Rajpar	2014
382.	Abdul Khaliq Zounar 2K11-SS-86	Effect of Water With Different Sar Values on the Growth and Development of Sindhri Mango (Mangifera indica L.) Scion Grafted on Local (Unknown) Rootstock	Dr. Inayatullah Rajpar	2014
383.	Aqib Ali Chandio 2K10-SS-84	Study on some physico-chemical characteristics of river flood water affected soils in District Dadu	Dr. Inayatullah Rajpar	2014
384.	Naeem Ali Ujjan 2K11-SS-97	Growth and yield of hybrid zea mays L. at varying levels of integrated potassium nutrition under deferent sowing methods	Dr. Zia-ul-Hassan Shah	2014
385.	Muhammad Naseem 2K11-SS-361	Boron status in soil and plant tissue of mango orchards in Sindh	Dr. Mehrunisa Memon	2014
386.	Mehran Khan Laghari 2K9-SS-242	Influence of diluted spent wash on growth and yield of wheat	Dr. Mehrunisa Memon	2014
387.	Ghulam Raza Bhutto 2K10-SS-95	Growth and yield maximization of chickpea (Cicer arietinum) through IPNM applied to rice-chickpea cropping system	Dr. Allah Wadhayo Gandahi	2014
388.	Aman Ali Laghari 2K10-SS-227	Evaluating soil salinity problem in LBOD flood water affected areas of taluka Kot Ghulam Muhammad, district Mirpurkhas	Mr. Ali Hyder Shah	2014
389.	Zulfiquar Ali Chachar 2K10-SS-294	Comparison of soil physico-chemical properties of flooded and non-flooded area of deh Budh taluka Panoakil	Dr. Mehrunisa Memon	2014
390.	Rashid Lakho 2K12-SS-109	Salinity tolerance of Gossypium hirsutum L. As affected by organic potassium fertilizer blended with L-tryptophan	Dr. Zia-ul-Hassan Shah	2014
391.	Saibrina Sethar 2K12-SS-112	Zinc accumulation of triticum aestivum L. In relation to seed inoculation with fluorescent pseudomonads differing in ACC-deaminase and phosphate-solubilizing activities	Dr. Zia-ul-Hassan Shah	2014
392.	Nazia Rais 2K12-SS-104	Boron requirement of two non-aromatic rice genotypes of Sindh	Dr. Zia-ul-Hassan Shah	2014
393.	Naila Khatoon Phullan 2K12-SS-100	Impact of organic amendments and mineral fertilizer on soil properties and wheat growth	Dr. Mehrunisa Memon	2014
394.	Sobia Khokhar 2K12-SS-118	Cadmium accumulation of wheat as a function of seed inoculation with acc-deaminase rhizobacteria and phosphorus fertilization	Dr. Zia-ul-Hassan Shah	2014
395.	Saeed Akhtar 2K12-SS-111	Evaluating boron-use-efficiency of selected cotton genotypes of Sindh	Dr. Zia-ul-Hassan Shah	2014
396.	Muhammad Sharique Ansari 2K11-SS-96	Effect of saline water on the survival growth and development of conocarpus (conocarpus lancifolius eng.) seedlings	Dr. Inayatullah Rajpar	2014
397.	Ghulam Mujtaba 2K12-SS-90	Macronutrient evaluation of fruit bearing apple orchards in three districts of baluchistan	Dr. Mehrunisa Memon	2014
398.	Muhammad Iqbal Jakhro 2K12-SS-98	Influence of saline water on the survival growth and development of chiku (Achraas zapota L.) Saplings	Dr. Inayatullah Rajpar	2014
399.	Nizakat Abbas Lighari	Mustard root architecture and yield in response to phosphorus application and	Dr. Zia-ul-Hassan Shah	2014

	2K12-SS-106	ACC-deaminase rhizobacterial seed inoculation		
400.	Aamer Ali Goraya 2K11-SS-84	NPK nutrition status of mango at pre and post harvest growth stages	Dr. Mehrunisa Memon	2014
401.	Muhammad Bux Dalwani 2K11-SS-95	Sulphur status in soil and plant tissue of mango orchards in some Districts of Sindh	Dr. Mehrunisa Memon	2014
402.	Sajid Husain Kaleri 2K10-SS-293	Halophyte distribution in relation to properties of salt-affected soil of district Thatta and Badin	Dr. A.W. Gandahi	2014
403.	Abdul Saleem Babar 2K12-SS-80	Macronutrient evaluation in mango orchard of Kotri, Sindh	Dr. Mehrunisa Memon	2014
404.	Mujeeb-ur-Rehman 2K12-SS-99	Evaluating zinc deficiency and sodicity tolerance of some rice (<i>oryza sativa</i> L.) genotypes	Dr. Inayatullah Rajpar	2014
405.	Ali Asghar Gola 2K12-SS-82	Evaluating salinity tolerance of sheesham (<i>Dalbergia sisso</i> L.) tree seedlings	Dr. Inayatullah Rajpar	2014
406.	Mansoor Iqbal Ansari 2K12-SS-94	Assessment of primary macronutrients in mango orchards of lower Sindh	Dr. Mehrunisa Memon	2014
407.	Mahender Kumar 2K12-SS-93	Evaluation of secondary macronutrient (Ca, Mg & S) in mango orchards of lower Sindh	Dr. Mehrunisa Memon	2014
408.	Aurang Zaib Jamali 2K12-SS-85	Developing zinc deficiency map of rice soils of taluka Usta Muhammad, Balochistan using RMaps® and google earth®	Dr. Zia-ul-Hassan Shah	2014
409.	Abdul Qadeer Bhutto 2K10-SS-86	Growth and yield response of maize to spent wash	Dr. Kazi Suleman Memon	2014
410.	Shabnam Gadahi 2K12-SS-113	Evaluating zinc use efficiency of selected rice (<i>oryza sativa</i> L.) genotypes under sodic environment	Dr. Inayatullah Rajpar	2015
411.	Niaz Hussain Rajper 2K12-SS-105	Evaluation of primary macronutrients in date palm orchards of district Khairpur Mir's, Sindh.	Dr. Mehrunisa Memon	2015
412.	Shah Faisal Baloch 2K12-SS-115	macronutrient nutrition and biochar amendment effects on maize fodder yield and soil properties	Dr. A.W. Gandahi	2015
413.	Farheen Solangi 2K12-SS-88	Effect of saline water on some morpho physiological traits of neem (<i>Azadirachta Indica</i> L.) tree seedlings	Dr. Inayatullah Rajpar	2015
414.	Shahida Parveen 2K12-SS-116	Assessment of salinity tolerance of different rice cultivars at seeding stage	Dr. A.W. Gandahi	2015
415.	Muhammad Ali Siyal 2K12-SS-97	Developing potassium deficiency map of rice soils of taluka usta muhammad, balochistan using rmaps® and google earth®	Dr. Zia-ul-Hassan Shah	2015
416.	Imran Khan Rajper 2K12-SS-91	Comparative evaluation of boron in some mango orchards of lower Sindh	Dr. Mehrunisa Memon	2015
417.	Zairan Parveen Tunio 2K12-SS-120	Evaluating growth and development of neem tree seedlings planted through dryland afforestation (pit planting) technique with sodic water	Dr. Inayatullah Rajpar	2015
418.	Shoib Ali Jatoi 2K12-SS-117	Macronutrient evaluation in mango orchards of district Khairpur Mir's Sindh	Dr. Mehrunisa Memon	2015
419.	Naseem Ali Kalhor 2K10-SS-107	Evaluating soil salinity problem in some selected areas of district Umbrkot	Dr. Inayatullah Rajpar	2015
420.	Abdul Wahab Khokhar 2K10-SS-288	Study on physico-chemical properties of flood affected soils of taluka kot ghulam Muhammad District Mirpurkhas	Mr. Ali Hyder Shah	2015
421.	Waqar Ahmed Pahore 2K12-SS-464	Study on the source, availability and quality of irrigation water of taaluka Thull, District Jacobabad	Ms. Anila Mastoi	2015
422.	Rashid Ali Tunio 2K12-SS-110	Tolerance assessment of different cotton (<i>Gossypium hirsutum</i> L.)	Dr. A.W. Gandahi Dr. Inayatullah Rajpar Dr. Qamaruddin Chachar	2015
423.	Zahoor Ahmed	Effect of different nitrogen, phosphorus and	Ms. Anila Mastoi	2015

	Pandrani 2K12-SS-119	potash levels on growth and yuield of chickpea (EV.DG-89)	Dr. A.W. Gandahi Ms. Ambreen Rajput	
424.	Naimatullah Hasni 2K12-SS-102	Effect of different phosphorus levels on the growth and yuield of chickpea (cv.DG-92)	Ms. Anila Mastoi Dr. A.W. Gandahi Ms. Ambreen Rajput	2015
425.	Aneesullah Unar 2K12-SS-83	Macrpmitroemt statis pf Guva orchards and associated soils of district larkana, Pakistan	Dr. A. W. Gandahi Dr. M. Saleem Sarki Dr. Zahoor A. Soomro	2015
426.	Aftab Ali Kubar 2K12-SS-81	Growth and Biomass response of fresh water	Dr. A. W. Gandahi Dr. M. Saleem Sarki Dr. Zahoor A. Soomro	2015
427.	Fatima Saeed Shaikh 2K12-SS-89	Effect of colemanite ore as boron fertilizer on growth and yield of two wheat (triticum aestivum L.) varieties under field condition	Dr. A.W. Gandahi Dr. M. Saleem Sarki Pir S. Ahmed Nagi Shah	2016
428.	Mukhtiar Khatoon 2K13-SS-225	Growth, yield and phosphors uptake by wheat under different sowing methods	Dr. Mehrunisa Memon Dr. A.W Gandahi Dr. M. Nawaz Kandhro	2016
429.	Raza Muhammad Buriro 2K13-SS-230	Growth, yield and nitrogen uptake by wheat (TD-1) under sowing methods	Dr. Mehrunisa Memon Dr. A.W Gandahi Dr. M. Nawaz Kandhro	2016
430.	Nasir Ali Jatoi 2K12-SS-103	Soil and foliar micronutrient status of selected Guva orachards in district Larkana Sindh	Dr. A.W Gandahi Dr. Zia-ul-Hassan Shah Dr. Noo-ru-nisa Memon	2016
431.	Jahanzeeb Jahangir 2K12-SS-92	Effect of integrated use of biochar and macronutrients on maize fodder yield and soil properties	Dr. A.W Gandahi Dr. M. Saleem Sarki Dr. G.Mustafa Laghari	2016
432.	Ayaz Ali Panhwar 2K12-SS-213	Soil potassium evaluation and mapping of chilli growing areas of taluka Kunri, Sindh using RMP® and Google earth®	Dr. Naheed Akhtar Talpur Dr. Zia-ul-Hassan Shah Dr. Javed Ahmed Shah	2016
433.	Mohsin Jabbar 2K12-SS-96	Soil macronutrient mapping of healthy and diseased date palm orchards of taluka Khairpur, Sindh using RMP® and Google earth®	Ms.Anila Mastoi Dr. Zia-ul-Hassan Shah Dr. Javed Ahmed Shah	2016
434.	Ghulam Hussain Talpur 2K13-SS-215	Developing soil nitrogen and phosphorus atlas of date palm orchards of taluka Kotdiji, Sindh	Dr. Zia-ul-Hassan Shah Dr. Naheed Akhtar Talpur Dr. Mujahid H. Laghari	2016
435.	Najeebullah Sanjrani 2K12-SS-101	Soil micronutrient mapping of healthy and diseased date palm orchards of taluka Khairpur, Sindh using RMP® and Google earth®	Ms.Anila Mastoi Dr. Zia-ul-Hassan Shah Dr. Nizamuddin Depar	2016
436.	Saduddin Kakar 2K13-SS-231	Macronutrient Status of Apple Orchard Soils in District Killa Saifullah Balochistan	Dr. M. Saleem Sarki Dr. Inayatullah Rajpar Dr. Aijaz Ahmed Soomro	2016
437.	Irfan Ali Ujjan 2K9-SS-108	Inducing salinity tolerance in garlic (Allium sativum L.) through exogenous application of potassium sulphate	Dr. Inayatullah Rajpar Dr. Zia-ul-Hassan Shah Dr. Qamaruddin Chachar	2016
438.	Nangar Soomro 2K13-SS-227	Effect of soil sodicity on the growth and development of Chiku (Achras zapota L)	Dr. Inayatullah Rajpar Dr. Zia-ul-Hassan Shah Dr. Nizamuddin Depar	2016
439.	Arshadullah 2K13-SS-212	Effect of boron levels on yield and oil content of sunflower (Helianthus annuus L.)	Dr. M. Saleem Sarki Dr. Saleem Maseeh Bhatti Dr.Javid Ahmed Shah	2016
440.	Altaf Hussain Laghari 2K13-SS-211	Developing soil potassium atlas of date plam orchards of taluka Kotdiji, Sindh	Dr. Zia-ul-Hassan Shah Dr. Khalid Hussain Talpur Dr. Niaz Ahmed Wahocho	2016
441.	Sanam Kalwar 2K10-SS-111	Profile characteristics of five salt-affected soil series	Dr. Inayatullah Rajpar Dr. Zia-ul-Hassan Shah Dr.Qamaruddin Chachar	2016
442.	Ahmed Din Lakho 2K13-SS-209	"Effect of soil sodicity on the growth and development of mango rootstock (cv. sindhri)"	Dr. Inayatullah Rajpar Dr. Saleem Maseeh Bhatti Dr. Nizamuddin Depar	2016
443.	Ali Nawaz Rajput 2K13-SS-210	Effect of phosphorus application rates on chickpea cultivars under alkaline calcareous environment	Dr. Mehrunisa Memon Dr. Naheed Akhtar Talpur Dr. Noor-un-nisa Memon	2016
444.	Gulab Khan Mandokhail 2K13-SS-217	Effect Of Boron Levels On The Growth And Grain Yield Of Maize Crop	Dr. M. Saleem Sarki Dr. A.W Gandahi Dr. Shah Nawaz Mari	2016
445.	Muhammad Safdar	Micronutrient Survey Of Citrus Orchards In	Dr. Mehrunisa Memon	2016

	Jadoon 2K13-SS-222	District Swabi Khber Pakhtunkhwa	Dr. M. Saleem Sarki Dr. Noor-un-nisa Memon	
446.	Jahangir Ali Jatoi 2K13-SS-220	Nitrogen use efficiency of five wheat varieties of Sindh	Dr. Khalid Hussain Talpur Dr. Zia-ul-Hassan Shah Dr. Nizamuddin Depar	2016
447.	Shafique Ahmed Daidano 2K13-SS-233	Effect of K fertilizer on growth and biomass production of cotton under salinity stress	Dr. A.W Gandahi Dr. Mehrunisa Memon Dr. M. Nawaz Kandhro	2016
448.	Muhammad Mukhtar Rajput 2K13-SS-223	Soil Physico-chemical properties of Guava orchards in district Larkana Pakistan	Dr. A.W Gandahi Dr. Mehrunisa Memon Dr. Mujahid Hussain Leghari	2016
449.	Saraj Ahmed 2K11-SS-362	Effect of various potassium levels on growth and fodder yield of maize (<i>Zea mays</i> L)	Ms. Anila Mastoi Dr. Zia-ul-Hassan Shah Dr. Nizamuddin Depar	2016
450.	Maria Subhopoto 2K13-SS-221	Assessment of cobalt concentration in rice cultivars and soil irrigated with untreated sewage water	Dr. Saleem Maseeh Bhatti Dr. M. Saleem Sarki Dr. Nizamuddin Depar	2017
451.	Mukesh Kumar Sootahar 2K13-SS-224	Assessment of ion contents (Na ⁺ , K ⁺ and Cl ⁻) in rice tissues and soil irrigated with wastewater	Dr. Saleem Maseeh Bhatti Dr. Inayatullah Rajpar Dr. Nizamuddin Depar	2017
452.	Naveed Ali Memon 2K14-SS-204	Evaluating the physico-chemical properties of soils in relation to source and quality of irrigation water used in the taluka Sehwan Sharif	Dr. M. Saleem Sarki Dr. A.W Gandahi Dr. Nizamuddin Depar	2017
453.	Ayaz Ali Jamro 2K13-SS-214	Integrated nutrient management for growth and fruit yield of strawberry (<i>Fragaria ananassa</i>)	Dr. A.W Gandahi Dr. Khalid Hussain Talpur Dr. Saba Ambrin Memon	2017
454.	Ehsan Elahi 2K14-SS-185	Effect of sulphur application on growth, oil content and yield of sunflower	Dr. M. Saleem Sarki Dr. A.W Gandahi Ms. Hajra Ibrahim	2017
455.	Fozia Naz Memon 2K14-SS-196	Exploiting selected obsolete wheat cultivars of Pakistan for phosphorus-use efficiency	Dr. Zia-ul-Hassan Shah Dr. Inayatullah Rajpar Dr. M. Nawaz Kandhro	2017
456.	Ghulam Noman Niazi 2K13-SS-216	Evaluation and mapping of soil phosphorus of Chilli growing areas of taluka Kunri, Sindh using Rmap® and Google Earth®	Dr. Zia-ul-Hassan Shah Dr. Mehrunisa Memon Dr. Niaz Ahmed Wahocho	2017
457.	Asma Abro 2K14-SS-190	Potassium availability assessment in soil and associated leaf tissue of banana cultivation in taluka Chambar	Dr. Mehrunisa Memon Dr. Zia-ul-Hassan Shah Dr. Saghir Ahmed Sheikh	2017
458.	Shafiq-ur-Rehman 2K14-SS-211	Zinc relations of five advance wheat lines of Pakistan at early growth stage	Dr. Zia-ul-Hassan Shah Dr. Khalid Hussain Talpur Dr. Nizamuddin Depar	2017
459.	Quratulain 2K14-SS-207	Effect of phosphorus application rates on the quality and production of petunin (<i>Petunia hybrida</i>) flower	Dr. Inayatullah Rajpar Dr. Saleem Maseeh Bhatti Dr. Nizamuddin Depar	2017
460.	Aslam Khan Gadehi 2K14-SS-189	Effect of saline irrigation water on growth, yield and ions content in spinach genotypes	Dr. Saleem Maseeh Bhatti Dr. Inayatullah Rajpar Dr. M. Nawaz Kandhro	2017
461.	Muhammad Ishfaque Marri 2K14-SS-201	Effect of different levels of zinc on growth and oil contents of sunflower	Dr. M. Saleem Sarki Dr. Saleem Maseeh Bhatti Ms. Hajra Ibrahim	2017
462.	Umeed Ali 2K14-SS-214	Phosphorus relations of five modern wheat varieties of Pakistan at early growth stage	Dr. Zia-ul-Hassan Shah Dr. M. Saleem Sarki Dr. Javiad Ali Shah	2017
463.	Waseem Ali Sodhro 2K14-SS-215	Evaluating zinc-use-efficiency of selected modern wheat cultivars of Pakistan	Dr. Zia-ul-Hassan Shah Dr. Mehrunisa Memon Dr. Nizamuddin Depar	2017
464.	Faheem Iqbal 2K14-SS-194	Distribution of phosphorus in banana soils and its relationship with selected soil characteristics	Dr. Mehrunisa Memon Dr. Khalid Hussain Talpur Dr. M. Nawaz Kandhro	2017
465.	Taj Muhammad Rattar 2K13-SS-234	Integrated nutrient management for growth and fruit yield of strawberry (<i>Fragaria ananassa</i>)	Dr. Inayatullah Rajpar Dr. Saleem Maseeh Bhatti Dr. Nizamuddin Depar	2017
466.	Muhammad Rafique Babar 2K14-SS-202	Profile distribution of potassium in banana soils and its relationship with selected soil properties	Dr. Mehrunisa Memon Ms. Anila Mastoi Dr. Noor-un-Nisa Memon	2017
467.	Muhammad Aslam	Influence of foliar application of zinc on	Dr. Saleem Maseeh Bhatti	2017

	Panhwar 2K14-SS-200	growth, yield and Zn content in strawberry	Dr. A.W Gandahi Dr. Niaz Ahmed Wahocho	
468.	Sobia Baby Jamro 2K14-SS-213	Screening of sunflower genotypes for potassium use efficiency in irrigated soil condition	Dr. Naheed Akhtar Talpur Dr. Zia-ul-Hassan Shah Ms. Hajira Ibrahim	2017
469.	Sabir Hussain 2K14-SS-209	Mapping soil potassium in Guava orchards of district Larkana, Sindh	Dr. Naheed Akhtar Talpur Dr. Zia-ul-Hassan Shah Dr. M. Nawaz Kandhro	2017
470.	Bilawal Ali 2K14-SS-192	Phosphorus availability assessment in soil and associated leaf tissue of banana grown in taluka Tando Allahyar	Dr. Mehrunisa Memon Dr. A.W Gandahi Dr. Nizamuddin Depar	2017
471.	Faiza Soomro 2K14-SS-195	Identification of phosphorus use efficiency of different sunflower genotypes	Dr. Naheed Akhtar Talpur Dr. Zia-ul-Hassan Shah Ms. Hajira Ibrahim	2017
472.	Parkash Kumar Lohano 2K14-SS-206	Influence of residual organic manures of the growth and yield of wheat crop	Dr. Inayatullah Rajpar Dr. Saleem Maseeh Bhatti Dr. Nizamuddin Depar	2017
473.	Razia Suhrab 2K14-SS-208	Mapping soil phosphorous in Guava orchards of District Larkana, Sindh	Dr. Naheed Akhtar Talpur Dr. Zia-ul-Hassan Shah Dr. Saghir Ahmed Sheikh	2017
474.	Jamila Naz Jamro 2K14-SS-198	Effect of hydroponic salinity on the growth and development of chillies (CV. Sangri)	Dr. Inayatullah Rajpar Dr. Saleem Maseeh Bhatti Dr. Nizamuddin Depar	2017
475.	Noman Yousuf 2K14-SS-205	Effect of Biochar on Soil Carbon Storage, Nutrient and Soil Moisture Content	Dr. A.W Gandahi Dr. M. Siddique Lashari Dr. M. Nawaz Kandhro	2017
476.	Aqib Khan Bughio 2K14-SS187	Growth, Yield and Potassium Uptake of Wheat Under Different Textured Soils	Dr. Khalid Hussain Talpur Dr. M. Saleem Sarki Dr. G. Mustafa Laghari	2017
477.	Siraj Ahmed 2K14-SS-212	Influence of Pre-Treatment of Soil Samples on Particle Size Distribution	Dr. Inayatullah Rajpar Dr. Zia-ul-Hassan Shah Dr. Nizamuddin Depar	2017
478.	Mushtaq Nabi Domki 2K14-SS-423	Impact of Different Levels of Nitrogen on Yield Attributes of Mustard (Brassica Juncea L.) Crop Genotypes	Ms. Anila Mastoi Dr. M. Saleem Sarki Ms. Hajira Ibrahim	2017
479.	Sudheer Panhwar 2K14-SS-415	Gis Mapping of Selected Physicochemical Properties and Macro Nutrient (P & K) Status of Rice Soils of Taluka Dokri, Sindh	Dr. Zia-ul-Hassan Shah Dr. Inayatullah Rajpar Dr. Qamaruddin Jogi	2018
480.	Muhammad Ishan Dhaunroo 2K15-SS-188	Developing Gis Maps of Physicochemical Properties and Macronutrient (P & K) Status of Banana Growing Areas of District Nausharo Feroze, Sindh	Dr. Zia-ul-Hassan Shah Dr. Ghulam Murtaza Jamro Dr. Javaid Ali Shah	2018
481.	Irfan Qadir 2K13-SS-434	Growth and Yield Response of Some Important Bread Wheat Genotypes to Soil Applied K	Ms. Anila Mastoi Dr. M. Saleem Sarki Dr. Ghulam Mustafa Laghari	2018
482.	Sadam Hussain Jatoi 2K15-SS-198	Salinity and NPK Status of Agricultural Lands in Union Council Khipro, District Sanghar	Dr. Inayatullah Rajpar Dr. Saleem Maseeh Bhatti Dr. Nizamuddin Depar	2018
483.	Ghulam Akbar Dal 2K15-SS-179	Human Health Risk Assessment For Cadmium in Irrigated Lettuce (Lactuca sativa L.)	Dr. Saleem Maseeh Bhatti Dr. Inayatullah Rajpar Dr. Nizamuddin Depar	2018
484.	Sajid Hussain Shah 2K15-SS-200	Effect of Nitrogen Application On Root And Shoot Development of Sesbania Aculeata	Dr. Inayatullah Rajpar Dr. Saleem Maseeh Bhatti Dr. Nizamuddin Depar	2018
485.	Ali Hassan Khoso 2K14-SS-186	Evaluating Salinity Tolerance of Three Selected Bread Wheat Genotypes At Early Growth Stage In Hydroponics	Dr. Inayatullah Rajpar Dr. Ghulam Murtaza Jamro Dr. Qurban Ali Panhwar	2018
486.	Atta Mohammad 2K13-SS-432	Soil Phosphorus Evaluation And Mapping of Onion Growing Areas of Tehsil Nall, Balochistan Using RMAPS® And Google Earth®	Dr. Naheed Akhtar Talpur Dr. Zia-ul-Hassan Shah Dr. M. Nawaz Kandhro	2018
487.	Mohammad Aslam Mengal 2K15-SS-186	Nitrogen-Use-Efficiency Of Wheat In Relation To Biochar Application	Dr. Khalid Hussain Talpur Dr. A.W Gandahi Dr. Niaz Ahmed Wahocho	2018
488.	Sajid Ali Junejo 2K14-SS-210	Humic And Macronutrient Effect on Fodder Maize And Nutrient Content	Dr. A.W Gandahi Dr. Khalid Hussain Talpur	2018

			Dr. G. Mustafa Laghari	
489.	Farman Ali Sahito 2K15-SS-178	Gis Mapping of Physicochemical Properties and Nutrient (P & K) Status of Banana Growing Areas of District Tando Allahyar, Sindh	Dr. Zia-ul-Hassan Shah Dr. Inayatullah Rajpar Dr. Nizamuddin Depar	2018
490.	Zoia Laghari 2K15-SS-210	Application of Gibberellic Acid (GA ₃) For Improving Growth and Biomass Yield of <i>Sesbania Aculeata</i> Pers	Dr. Inayatullah Rajpar Dr. Saleem Maseeh Bhatti Dr. Nizamuddin Depar	2018
491.	Zaheer Ahmed Mengal 2K15-SS-208	Influence of Biochar and Potassium on Growth and Yield of Wheat	Dr. Khalid Hussain Talpur Dr. M. Siddique Lashari Mr. Pir Ahmed Naqi Shah	2018
492.	Ghulam Rasool Tunio 2K13-SS-238	Macronutrients Status of Citrus (Lemon) Orchards of Taluka Kandiaro, Sindh	Dr. A.W Gandahi Dr. Saleem Maseeh Bhatti Dr. Gul Afshan Soomro	2018
493.	Muharam Ali Noonari 2K15-SS-192	Influence of Potassium Application Rates on Growth and Production of Eggplant (<i>Solanum Melongena</i> L.)	Dr. Inayatullah Rajpar Dr. Saleem Maseeh Bhatti Dr. Nizamuddin Depar	2018
494.	Imran Ali Buriro 2K15-SS-182	Evaluating Phosphorus Status of Paddy Fields of Taluka Mirokhan, District Qamber Shahdadt, Sindh	Dr. Khalid Hussain Talpur Dr. Zia-ul-Hassan Shah Dr. G. Mustafa Laghari	2018
495.	Fayaz Hussain Makol 2K15-SS-391	Effect of Sulphur on Growth and Yield of Chickpea Under Rice Chickpea (<i>Cicer arietinum</i> L.) Cropping System	Dr. A.W Gandahi Dr. M. Saleem Sarki Abdul Hameed Memon	2018
496.	Waqar Hussain Ujjan 2K15-SS-207	Mapping of Soil Physicochemical Properties And Nutrient (P & K) Status of Banana Growing Areas of District Tando Mohammad Khan, Sindh Using Gis	Dr. Zia-ul-Hassan Shah Dr. Inayatullah Rajpar Dr. Niaz Ahmed Wahocho	2018
497.	Saifullah Baloch 2K13-SS-239	Evaluation and Mapping of Soil Potassium of Onion Growing Areas of Tehsil Nall, Balochistan Using RMAPS® and Google Earth®	Dr. Naheed Akhtar Talpur Dr. Zia-ul-Hassan Shah Dr. Niaz Ahmed Wahocho	2018
498.	Bagh Ali Abro 2K15-SS-176	Assessing Nitrogen Nutrition of Banana Through Leaf Analysis and Chlorophyll Determination	Dr. Mehrunisa Memon Dr. Inayatullah Rajpar Dr. Saghir Ahmed Sheikh	2018
499.	Jawad Ahmed Abbasi 2K15-SS-184	Growth and Development of Guava (<i>Psidium guajava</i> L.) Seedlings Against Sodium Chloride Salinized Water	Dr. A.W Gandahi Dr. M. Saleem Sarki Dr. Abdul Hameed Memon	2018
500.	Ahsan Ali Kalhoro 2K14-SS-184	Growth, Yield and Phosphorus Uptake of Wheat Under Different Textured Soils	Dr. Khalid Hussain Talpur Dr. M. Siddique Lashari Dr. Aijaz Ahmed Soomro	2018
501.	Ghulam Mustafa Kubar 2K14-SS-197	Macronutrients Accumulation of Wheat in Relation to Various Application of Potassium	Dr. Khalid Hussain Talpur Dr. Naheed Akhtar Talpur Dr. M. Nawaz Kandhro	2018
502.	Asif Ali Khuhro 2K14-SS-188	Assessment of Temporal Changes in Miani and Pacca Soil Series Located At Agriculture Research Institute Tandojam	Dr. Saleem Maseeh Bhatti Dr. Inayatullah Rajpar Mr. Niaz Ahmed Kalhoro	2018
503.	Shabroze Rattar 2K12-SS-114	Evaluating Physicochemical Properties and Nutrient Status of Selected Benchmark Soil Series of Sindh	Dr. Inayatullah Rajpar Dr. Zia-ul-Hassan Shah Dr. Nizamuddin Depar	2018
504.	Adnan Majeed Kumbhar 2K15-SS-173	Effect of Biochar and Poultry Manure Compost on Ion Content and Seed Cotton Yield on Saline Soil	Dr. M. Siddique Lashari Dr. Inayatullah Rajpar Dr. Bakhat-un-Nisa Mangan	2018
505.	Sajad Ali 2K15-SS-201	Phosphorus Content and Yield of Banana in Relation to Fertilizer (P) Application	Dr. Mehrunisa Memon Dr. Khalid Hussain Talpur Dr. Zahoor Ahmed Soomro	2018
506.	Athar Hussain Soomro 2K14-SS-418	Gis Mapping of Selected Physicochemical Properties and Macronutrient (P & K) Status of Rice Soils of Taluka Bakrani, Sindh	Dr. Zia-ul-Hassan Shah Dr. Inayatullah Rajpar Dr. M. Nawaz Kandhro	2018
507.	Rahib Ali Panhwar 2K15-SS-194	Mapping of Physicochemical Properties and Nutrient (P & K) Status of banana Growing Areas of District Hyderabad, Sindh Using Gis	Dr. Zia-ul-Hassan Shah Dr. M. Saleem Sarki Dr. Mujahid H. Leghari	2018
508.	Abdul Razaque 2K15-SS-171	Cation balance in banana with special reference to potassium, calcium and magnesium	Dr. Mehrunisa Memon Dr. Zia-ul-Hassan Shah Dr. Mahmooda Brurio	2018
509.	Rasool Bux Chanihoon 2K15-SS-199	Effect of boron and zinc application on growth and yield of wheat	Dr. M. Saleem Sarki Dr. Khalid Hussain Talpur Dr. Abdul Wahid Baloch	2018

510.	Muhammad Faheem 2K16-SS-134	GIS mapping of phosphorus, potassium and selected soil properties of banana growing areas of district Matiari, Sindh	Dr.Zia-Hassan Shah Dr.G.Murtaza Jamro Dr. Javaid Ahmed Shah	2018
511.	Muhammad Fazal 2K15-SS-187	Influence of organic manures on soil carbon, growth and yield of spinach (<i>Spinacia oleracea</i> L.)	Dr.Shaukat I. Abro Dr.M.Saleem Sarki Dr.M.Nawaz Kandhro	2018
512.	Iqrar Ali 2K16-SS-128	GIS mapping of phosphorus, potassium and selected soil properties of sugarcane growing areas of district Matiari, Sindh	Dr.Zia-Hassan Shah Dr. Inayatullah Rajpar Dr. M. Nawaz Kandhro	2018
513.	Inzamamul Haque 2K16-SS-127	Evaluating synergistic effect of phosphorus and sulphur for biomass production of maize (<i>Zea mays</i> L.)	Dr. Naheed Akhtar Talpur Dr.Ghulam Murtaza Jamro Dr.Javaid Ahmad Shah	2018
514.	Zohaib ur Rehman Bughio 2K16-SS-149	Zinc biofortification in selected rice (<i>Oryza sativa</i> L.) genotypes through zinc application methods"	Dr. Saleem Maseeh Bhatti Dr. Inayatullah Rajpur Dr. Nizamuddin Depar	2018
515.	Naseer Ahmed 2K14-SS-203	Zinc- biofortification of rice genotypes NIA-102 under climatic conditions of Tandojam	Ms. Anila Mastoi Dr. Inayatullah Rajpar Dr. Nizamuddin Depar	2019
516.	Muhammad Shafique 2K16-SS-135	Isolation characterization and assessments of plant growth promoting rhizobacteria from wheat (<i>Triticum aestivum</i> L.)	Dr. M. Saleem Sarki Dr. Saleem Maseeh Bhatti Dr. Qurban Ali Panhwar	2019
517.	Zahid Ali Channa 2K15-SS-209	Preparation of Banana Residue Based Compost Its Nutrient Analysis	Dr. Shaukat Ibrahim Abro Dr. Inayatullah Rajpar Mr. M. Azam Solangi	2019
518.	Kamran Ahmed Channa 2K15-SS-185	Effect of Biochar and poultry manure compost on yield and ion contents of millet on saline soil	Dr. M. Siddique Lashari Dr. Inayatullah Rajpar Dr. M. Nawaz Kandhro	2019
519.	Shahzad Hussain Chang 2K15-SS-203	Nutrient composition of sugarcane trash based compost prepared with other organic sources	Dr. Shoukat Ibrahim Abro Dr. M. Saleem Sarki Mr. M. Azam Solangi	2019
520.	Sindho Khuhro 2K16-SS-146	Inducing temperature stress tolerance in wheat through potassium application at seedling stage	Dr. Ghulam Murtaza Jamro Dr. Zia-ul-Hassan Shah Dr. M. Ubaidullah Sherazi	2019
521.	Mohan 2K16-SS-131	Effect of co-composted and composted biochar with poultry manure and growth and yield of wheat crop under salt-stressed environment	Dr. M. Siddique Lashari Dr. Saleem Maseeh Bhatti Dr. Bakhat-un-Nisa Mangan	2019
522.	Imran Khan 2K16-SS-126	Nitrogen requirement of three local bread wheat varieties under field conditions	Dr. Saima Kulsoom Babar Dr. M. Saleem Sarki Mr. Pir Ahmed Naqi Shah	2019
523.	Syed Waqar Hussain Shah 2K-16-SS-147	Foliar application of spentwash and chemical fertilizers in cotton	Dr. Mehrunisa Memon Dr. Inayatullah Rajpar Dr. Aijaz Ahmed Soomro	2019
524.	Muhammad Sachal Khokhar 2K-15-SS-189	Preparation and analysis of composts made from banana plant residues and animal manures	Dr. Saleem Maseeh Bhatti Dr. Inayatullah Rajpar Dr. Qurban Ali Panhwar	2019
525.	Sarang Soomro 2K16-SS-144	Integrated use of spentwash (foliar) and mineral fertilizers in chillies	Dr. Mehrunisa Memon Dr. Ghulam Murtaza Jamro Dr. M. Nawaz Kandhro	2019
526.	Naveed Ahmed Katohar 2K16-SS-139	Assessnebt of the potential of Hajamro creek soils for halophytes plantation	Dr. Inayatullah Rajpar Dr. Saleem Maseeh Bhatti Mr. Niaz Ahmed Kalhoro	2019
527.	Shakeel Ahmed Soomro 2K16-SS-145	Effect of potassium rates and numbers of irrigation on potassium-use-efficiency of wheat (<i>Triticum aestivum</i> L.)	Dr.KhalidHussain Talpur Dr. Saleem Maseeh Bhatti Dr.Mahmooda Brurio	2019
528.	Sikandar Ali Bhayo 2K15-SS-204	Evaluating genotypic variation among selected soybean cultivars to phosphorus use efficiency	Dr. Naheed Akhtar Talpur Dr.Khalid Hussain Talpur Ms. Hajira Ibrahim Pathan	2019
529.	Sadam Hussain Pirzado 2K-16-SS-142	Effect of zinc application rates on the growth, yield and quality of red rice	Dr. Inayatullah Rajpar Dr. Saleem Maseeh Bhatti Dr. Nizamuddin Depar	2019
530.	Muneer Hydeer 2K-16-SS-137	Evaluating nitrogen use efficiency of wheat variety Imdad-2005 by using different nitrogen rates	Dr.KhalidHussain Talpur Dr. Ghulam Murtaza Jamro Dr. Niaz Ahmed Wahocho	2019
531.	Zulfiqar Ali Mari 2K-16-SS-150	Appraisal of chelated iron in enhancing iron concentration in bread wheat	Dr. Saleem Maseeh Bhatti Dr. Inayatullah Rajpar Dr. Nizamuddin Depar	2019

532.	Muhammad Siddique Jamali 2K15-SS-190	Evaluation of Potential Bacteria for Enhancing Plant Nutrient Uptake and Growth of Wheat	Dr. M. Saleem Sarki Dr. Inayatullah Rajpar Dr. Qurban Ali Panhwar	2019
533.	Faryal Babar 2K17-SS-160	Predictive mapping of selected soil properties of district Naushahro Feroze, Sindh	Dr. Zia-ul-Hassan Shah Dr. Saima Kulsoom Babar Dr. Pir Ahmed Naqi Shah	2019
534.	Roshan Lal 2K15-SS-196	Effect of potassium and boron on growth and yield of sunflower cultivars under field condition	Dr. A. W. Gandahi Dr. M. Saleem Sarki Dr. Gul Afshan Soomro	2019
535.	Hakim Ali Rind 2K15-SS-181	Effect of co-fertilization of nitrogen and sulphur on the fodder production of maize (<i>Zea mays</i> L.)	Dr. Naheed Akhtar Talpur Dr. Saima Kulsoom Babar Dr. M. Nawaz Kandhro	2019
536.	Kanwal Jamali 2K17-SS-165	Spatial prediction of selected soil properties of district Tando Allahyar, Sindh	Dr. Zia-ul-Hassan Shah Dr. Naheed Akhtar Talpur Mr. Habib-ur-Rehman Memon	2019
537.	Dildar Ali Abro 2K15-SS-177	Contribution of non-exchangeable K to plant available potassium in banana soils	Dr. Mehrunisa Memon Dr. Ghulam Murtaza Jamro Dr. Noor-un-nisa Memon	2019
538.	Rashid Ali Saraz 2K17-SS-170	Pedometric mapping of selected soil properties of district Mirpurkhas, Sindh	Dr. Zia-ul-Hassan Shah Dr. Inayatullah Rajpar Dr. M. Nawaz Kandhro	2019
539.	Saqib Hussain Rajpar 2K16-SS-143	Effect of drought stresses on growth, fodder yield and nutrient content of maize genotypes	Dr. A. W. Gandahi Dr. M. Saleem Sarki Dr. Aijaz Ahmed Soomro	2020
540.	Afzal Kandhro 2K16-SS-123	Effect of various composts on the growth and macronutrients concentration in maize fodder	Dr. Saleem Maseeh Bhatti Dr. Inayatullah Rajpar Dr. Javaid Ahmed Shah	2020
541.	Nazeer Ahmed 2K16-SS-140	Effect of conventional surface applied and encapsulated urea on growth and yield of wheat	Dr. Saima Kulsoom Babar Dr. Saleem Maseeh Bhatti Dr. Javaid Ahmed Shah	2020
542.	Imtiaz Ali 2K17-SS-163	Growth, yield and nitrogen uptake of selected cotton genotypes in relation to sowing methods	Dr. Khalid Hussain Talpur Dr. Saima Kulsoom Babar Dr. Niaz Ahmed Wahocho	2020
543.	Tarique Ali Jattoi 2K17-SS-175	Comparative response of two wheat varieties to basal and split potassium nutrition	Dr. Saima Kulsoom Babar Dr. Zia-ul-Hassan Shah Dr. Wajid Ali Jatoi	2020
544.	Tarique Husain Abro 2K17-SS-176	Phosphorus-use-efficiency (PUE) of selected wheat genotypes as affected by irrigation frequencies	Dr. Khalid Hussain Talpur Dr. Mehrunisa Memon Dr. Mehmooda Buriro	2020
545.	Ghulam Murtaza 2K15-SS-180	Macronutrients status of lemon orchard soils of taluka Kandiaro and Mehrabpur district Naushahro Feroze	Dr. M. Saleem Sarki Dr. Mehrunisa Memon Dr. Shah Nawaz Mari	2020
546.	Farhan Ahmed Nizamani 2K17-SS-159	Response of Maize variety Dadu-1 to Variable rates and Interaction of Phosphorus and Potassium	Dr. Saima Kulsoom Babar Dr. Khalid Hussain Talpur Dr. Pir Ahmed Naqi Shah	2020
547.	Irfan Ali Mangrio 2K17-SS-164	Vinasse as a potassium source on growth, yield attributes and economics in cotton	Dr. Mehrunisa Memon Dr. Khalid Hussain Talpur Dr. Noor-Un-Nisa Memon	2020
548.	Nizakat Ali Kandhro 2K17-SS-169	Isolation and characterization of plant promoting endophytic bacteria in diverse soils of chillies and their effect on chilli (<i>Capsicum annum</i> L.) seeding growth	Dr. Ghulam Murtaza Jamro Dr. Inayatullah Rajpar Dr. Qurban Ali Panhwar	2020
549.	Muzafer Hussain 2K16-SS-138	Amelioration of cadmium toxicity effects on canola through K supplementation in cadmium contaminated soil	Dr. Ghulam Murtaza Jamro Dr. Inayatullah Rajpar Dr. Javaid Ahmed Shah	2020
550.	Sajid Hussain 2K18-SS-144	Assessing soil heterogeneity in district Larkana, Sindh through geospatial mapping"	Dr. Zia-ul-Hassan Shah Dr. Saima Kulsoom Babar Dr. Niaz Ahmed Wahocho	2020
551.	Sajjad Ali Chano 2K17-SS-173	Morphophysiological response of rice to Neem-Oil-Coated-Urea (NOCU)	Dr. Inayatullah Rajpar Dr. Ghulam Murtaza Jamro Dr. Nizamuddin Depar	2020
552.	Imran Khan Muhammad Hassani 2K17-SS-162	Assessment of cadmium concentration in drinking water, irrigation water, and soils of tehsil Gandakha District Jaffarabad Balochistan	Dr. Saleem Maseeh Bhatti Dr. Ghulam Murtaza Jamro Dr. Nizamuddin Depar	2021

553.	Muhammad Adnan Khan 2K17-SS-167	Influence of potassium fertilizer rates on the growth and the yield of wheat under saline environment	Dr. Shoukat Ibrahim Abro Dr. Inayatullah Rajpar Dr. Pir Ahmed Naqi Shah	2021
554.	Shan Arain 2K17-SS-174	Response of bottle gourd to various organic and inorganic applications	Dr. M. Saleem Sarki Dr. Saleem Maseeh Bhatti Dr. Shah Nawaz Mari	2021
555.	Muhammad Siddique Soomro 2K16-SS-136	Comparative evaluation of soil and foliar Zn application methods on growth traits and wheat production	Dr. Shoukat Ibrahim Abro Dr. Saleem Maseeh Bhatti Mr. Azam Solangi	2021
556.	Ahmed Mujtaba Jhatial 2K17-SS-155	Evaluation of arsenic concentration in drinking water, irrigation water and soils of taluka Mehar district Dadu	Dr. Saleem Maseeh Bhatti Dr. Inayatullah Rajpar Dr. Nizamuddin Depar	2021
557.	Zaheer Ahmed Lashari 2K17-SS-177	Effect of integrated compost and chemical fertilizer on growth and yield of onion	Dr. M. Saleem Sarki Dr. A.W. Gandahi Dr. Niaz Ahmed Wahocho	2021
558.	Naseem Ahmed 2K18-SS-141	Potassium fertilization with farmyard manure in wheat	Dr. Mehrunisa Memon Dr. Khalid Hussain Talpur Dr. Ambrin Rajput	2021
559.	Fahad Raza 2K18-SS-130	Evaluation of suitable carrier material for the growth and survival of phosphate solubilizing bacteria and their effect on growth of chilli (<i>Capsicum annum L.</i>)	Dr. Ghulam Murtaza Jamro Dr. Inayatullah Rajpar Dr. Qurban Ali Panhwar	2021
560.	Attaullah Ansari 2K17-SS-158	Leaf and pseudostem ratios in banana waste compost effects on compost quality and their response to growth and chemical composition of maize (<i>Zea mays L.</i>)	Dr. Ghulam Murtaza Jamro Dr. Zia-ul-Hassan Shah Dr. Pir Ahmed Naqi Shah	2021
561.	Saiqa Sindhu 2K19-SS-162	GIS mapping of soil variability in wheat growing areas of district Mirpurkhas, Sindh	Dr. Zia-ul-Hassan Shah Dr. Khalid Hussain Talpur Dr. M. Nawaz Kandhro	2021
562.	Atiya Rajput 2K17-SS-157	Improving nitrogen use efficiency and maize fodder yield through altering (N) sources	Dr. Ghulam Murtaza Jamro Dr. Mehrunisa Memon Dr. Javaid Ahmed Shah	2021
563.	Kutub Din 2K18-SS-135	Ameliorating toxic effects of wastewater irrigation on spinach through use of vermicompost	Dr. Ghulam Murtaza Jamro Dr. Saleem Maseeh Bhatti Dr. M. Nawaz Kandhro	2021
564.	Muhammad Islam 2K18-SS-140	Soil and leaf tissue nutritional f3. status of date palm orchards in district Panjgur, Balochistan	Dr. A. W. Gandahi Dr. Mehrunisa Memon Dr. Qurban Panhwar	2021
565.	Ghulam Murtaza 2K18-SS-132	Influence of farm manure on phosphorus use efficiency in wheat	Dr. Mehrunisa Memon Dr. A. W. Gandahi Dr. Ambrin Rajput	2021
566.	Yahya Khan 2K17-SS-191	Potassium uptake of selected wheat genotypes in relation to first delayed irrigation	Dr. Khalid Hussain Talpur Dr. Naheed Akhtar Talpur Dr. Irfana Parveen Bhatti	2021
567.	Aftab Ali Umrani 2K18-SS-124	Soil and plant potassium (K+) status of onion (<i>Allium cepa L.</i>) farms in district Tando Allahyar	Dr. Inayatullah Rajpar Dr. Ghulam Murtaza Jamro Dr. Nizamuddin Depar	2021
568.	Javed Ahmed 2K17-SS-178	Effect of macronutrients on growth and yield of soybean (<i>Glycine max L.</i>) under field conditions	Dr. A. W. Gandahi Dr. M. Saleem Sarki Dr. Aijaz Ahmed Soomro	2021
569.	Zain ul Abidin 2K17-SS-179	Effects of macronutrient Nutrition on sunflower (<i>Helianthus annuus L.</i>) growth, yield and oil traits under field conditions	Dr. A. W. Gandahi Dr. Saleem Maseeh Bhatti Dr. Pir Ahmed Naqi Shah	2021
570.	Durshana khan 2K19-SS-148	Chilies (<i>capsicum annum L.</i>) growth response to diverse banana waste compost	Dr. Ghulam Murtaza Jamro Dr. Inayatullah Rajpar Dr. Javaid Ahmed Shah	2021
571.	Saba Fatima 2K19-SS-161	Mulching Effects on Phosphorus Management in Cotton (<i>Gossypium hirsutum L.</i>)	Dr. Ghulam Murtaza Jamro Dr. Zia-ul-Hassan Shah Dr. M. Nawaz Kandhro	2021
572.	Ambreen Sahar 2K17-SS-156	Essential micronutrient elements status of a selected mango orchard at Hyderabad	Dr. Inayatullah Rajpar Dr. Saleem Maseeh Bhatti Dr. Nizamuddin Depar	2021
573.	Majid Sikandar 2K19-SS-154	Study on growth and fodder yield of Rhodes grass in saline soil conditions	Dr. M. Siddique Lashari Dr. Inayatullah Rajpar Dr. Bakht-un-Nisa Mangan	2021

574.	Gul Muhammad Shah 2K19-SS-150	Growth, yield and phosphorus uptake of wheat under integrated use of humic acid and diammonium phosphate	Dr. Khalid Hussain Talpur Dr. Mehrunisa Memon Dr. Qamaruddin Jogi	2021
575.	Roquia Memon 2K17-SS-171	Effect of biochar amendents on salt-content in wheat crop at various growth stages under salt-stressed environment	Dr. M.Siddique Lashari Dr. Inayatullah Rajpar Dr. M. Nawaz Kandhro	2021
576.	Naseebullah 2K19-SS-157	Effect of ploymer coated urea on biomss of production and nitrogen accumulation in fodder maize	Dr. Saima Kulsoom Babar Dr. Zia-ul-Hasssan Shah Dr. Qamaruddin Jogi	2021
577.	Asif Abbas 2K18-SS-127	Effective use of colemanite as a source of boron fertilizer for bread wheat production	Dr. M. Saleem Sarki Dr. M. Siddique Lashari Dr. Abdul Wahid Baloch	2021
578.	Nazakat Sahito 2K17-SS-168	Effect of NPK and zinc application on growth and yield of spinch in salt-stressed environment	Dr. M. Siddique Lashari Dr. M. Saleem Sarki Dr. M. Nawaz Kandhro	2021
579.	Babar Khan 2K18-SS-128	Assessment of selected fodder crops performance to field salinity at Mirpur Sakro, District Thatta	Dr. Inayatullah Rajpar Dr. Ghulam Murtaza Jamro Dr. Nizamuddin Depar	2021
580.	Faraz Ahmed Mastoi 2K19-SS-149	Relative efficiency of potassium fertilizer sources on two wheat varieties”	Dr. Mehrunisa Memon Dr. Zia-ul-Hassan Shah Dr. Pir Ahmed Naqi Shah	2021
581.	Mahnor Baloch 2K19-SS-153	Comparative response of coated and commercial urea on lettuce production and nitrogen contents	Dr. Saima Kalsoom Babar Dr. Inayatullah Rajpar Dr. Pir Ahmed Naqi Shah	2021
582.	Seema Junejo 2K18-SS-145	Biofortification of zinc in rice through zinc and nitrogen fertilization	Dr. Saleem Maseeh Bhatti Dr. M. Saleem Sarki Dr. Nizamuddin Depar	2021
583.	Waqar Ahmed Kalhoro 2K19-SS-166	Effect of compost on growth and yield of wheat irrigated with saline water	Dr. A. W. Gandahi Dr. M. Saleem Sarki Dr. G. Mustafa Laghari	2021
584.	Iqra Sultan Rajput 2K19-SS-151	Optimizing soil zinc application schedule for improved yield and zinc concentration in wheat grains	Dr. Saleem Maseeh Bhatti Dr. Ghulam Murtaza Jamro Dr. Nizamuddin Depar	2021
585.	Bakhtwar Hingoro 2K18-SS-129	Appraisal of method and timing of Zn fertilizer for Zn biofortification in rice grains	Dr. Saleem Maseeh Bhatti Dr. Ghulam Murtaza Jamro Dr. Nizamuddin Depar	2021
586.	Shakeel Ahmed Lashari 2K19-SS-165	Tomato (<i>solanum lycopersicum</i>) response to zinc applied under hydroponic condition	Dr. Inayatullah Rajpar Dr. Ghulam Murtaza Jamro Dr. Nizamuddin Depar	2021
587.	Sameeullah koondhar 2K19-SS-163	Effect of bone meal compost on growth and nutrient content of banana crop	Dr. M. Siddique Lashari Dr. Saima Kalsoom Babar Dr. Qamaruddin Jogi	2021
588.	Nafisa Sarwar 2K19-SS-156	Growth, yield and K-Relations of garlic (NARC-G1) under varying potassium application rates	Dr. Khalid Hussain Talpur Dr. Zia-ul-Hassan Shah Dr. Ambrin Rajput	2022
589.	Adam Khan Niazi 2K19-SS-146	Integrated use of humic acid and chemical fertilizers on the growth and yield of cotton	Dr. M. Saleem Sarki Dr. Ghulam Murtaza Jamro Dr. Abdul Wahid Baloch	2022
590.	Muhammad Usman 2K15-SS-191	Effect of boron application on the growth and yield on okra (<i>Abelmoscus Esculentus</i> L.)	Dr. M. Saleem Sarki Dr. A. W. Gandahi Dr. Tanveer Fatah Abro	2022
591.	Komal Panhwar 2K20-SS-011	Spinach response to antitranspirants under different soil moisture regimes	Dr. Ghulam Murtaza Jamro Dr. Inayatullah Rajpar Abdul Hameed Memon	2022
592.	Abdul Basit Memon 2K19-SS-145	Integrated use of poultry manure and chemical fertilizers on the growth and fiber yield of cotton crop	Dr. M. Saleem Sarki Dr. Khalid Hussain Talpur Dr. Tanveer Fatah Abro	2022
593.	Atif Hussain Koondhar 2K20-SS-003	Effect of boron fertilizer on growth and yield of tomato (<i>Solanum lycopersicum</i> L.)	Dr. M.Siddique Lashari Dr. M. Saleem Sarki Dr. Bakht-un-Nisa Mangan	2022
594.	Nosheen Ali 2K18-SS-142	Growth yield and potassium uptake of wheat as affected by sulfate of potash and compost application	Dr. Khalid Hussain Talpur Ms. Anila Mastoi Dr. G. Mustafa Laghari	2022

595.	Osama Shaikh 2K20-SS-014	Phosphorous and potassium fertility of mango orchard soils at Latif and Malir farm Sindh Agriculture University-Tandojam	Dr. Mehrunisa Memon Dr. Khalid Hussain Talpur Dr. Noorunnisa Memon	2022
596.	Sajjad Ali Shah 2K20-SS-024	Integrated nutrient management effects on nutrients availability, labile carbon fractions, and yield of hybrid maize (<i>Zea mayz L.</i>)	Dr. Ghulam Murtaza Jamro Dr. Mehrunisa Memon Dr. Javaid Ahmed Shah	2022
597.	Asif Ali 2K20-SS-002	Improving nitrogen use efficiency and fiber quality of cotton through application of commercial value added fertilizer	Dr. Saleem Maseeh Bhatti Dr. Syed Shahid Hussain Shah	2022
598.	Faiza Zamir Samo 2K20-SS-006	Effect of boron on growth yield and oil content of soybean	Dr. M. Saleem Sarki Dr. Khalid Hussain Talpur Dr. Bakht-un-Nisa	2022
599.	Marvi 2K17-SS-166	Effect of saline water on two Malaysian oil palm varieties at seedling stage	Dr. A. W. Gandahi Dr. M. Saleem Sarki Dr. G. Mustafa Laghari	2023
600.	Khushboo Vistro 2K20-SS-010	Evaluating the suitable combination of nitrogenous and phosphatic fertilizer sources for growth, yield and macro nutrient uptake of wheat	Dr. Khalid Hussain Talpur Dr. Saima Kalsoom Babar Dr. Ambrin Rajput	2023
601.	Mazharuddin Katohar 2K19-SS-155	Rehabilitations of salt-affected soil through chemical and biological approaches	Dr. Inayatullah Rajpar Dr. Ghulam Murtaza Jamro Dr. Nizamuddin Depar	2023
602.	Naveed 2K20-SS-013	Evaluating comparative effect of conventional and coated urea on rice production and nitrogen content	Dr. Saima Kalsoom Babar Dr. Zia-ul-Hassan Shah Dr. Nizamuddin Depar	2023
603.	Jai Chander 2K20-SS-020	Growth biomass production and potassium relations to spinach in relation to different mulching practices and potassium nutrition	Dr. Khalid Hussain Talpur Dr. Zia-ul-Hassan Shah Dr. Niaz Ahmed Wahochoo	2023
604.	Muhammad Amin Soomro 2K20-SS-022	Growth and ion composition response of spinach (<i>spenecia oleraceae L.</i>) to different irrigation sources and their management strategies	Dr. Inayatullah Rajpar Dr. Ghulam Murtaza Jamro Dr. Nizamuddin Depar	2023
605.	Maqsood Ali Soomro 2K20-SS-021	Effect of farmyard manure and soil moisture content of growth and nutrient composition of chilli (<i>Capsicum Annum L.</i>)	Dr. Khalid Hussain Talpur Dr. Ghulam Murtaza Jamro Dr. Niaz Ahmed Wahochoo	2023
606.	Bilal Ahmed Soomro 2K20-SS-004	Evaluating the effect of encapsulated urea on rice production and N content	Dr. Saima Kalsoom Babar Dr. Khalid Hussain Talpur Dr. Nizamuddin Depar	2023
607.	Muhammad Hashim 2K20-SS-023	Zinc status of guva orchards soils in district Larkana	Dr. M. Saleem Sarki Dr. A. W. Gandahi Abdul Hameed Memon	2023