Final List of Posters Presented in the Conference (Updated on April 29, 2008)

| Number | Title | Authors |
|----------|---|---|
| ICPS-004 | Investigation of genetic variation of seed protein in soybean (glycine max) genotypes | M. Faisal Anwar Malik, Afsari S. Qureshi, Muhammad Ashraf, Muhammad Rashid Khan, and Asif Javed |
| ICPS-012 | Comparative performance of two cotton cultivars under pre-sowing temperature stress to check fruit shedding | H. M. Ziaullah, M. Ahmad Alias Haji A. Bukhsh and R. Haouala |
| ICPS-013 | In vitro, potassium nutrition of different maize (zea mays l.) Hybrids | Ziaullah, H.M., M. Ahmad Alias Haji A. Bukhsh and Farough Abbassi |
| ICPS-014 | Response Of Maize Hybrids /Cultivars To Various Levels Of Potassium And Irrigation Frequencies | M. Ahmad alias Haji A. Bukhsh, M.H. Ziaullah , M. Ramzan Aasi and Raoudha Khanfir |
| ICPS-015 | Comparison of Agronomic Traits of Different Cotton Varieties at Bahawalpur, Pakistan | Mueen Alam Khan, Muhammad Aslam, Moazzam Jamil and M. Fakhar uz Zaman |
| ICPS-016 | Allelopathic Potential of Acropitilon repens, Nepeta pretervisa and Zygophyllum fabago | Nusrat Jahan, Mudassir Asrar Zaidi, Arsala Mansoor and Asma Yousafzai |
| ICPS-018 | Response of different growing media on growth and flowering of Zinnia elegans cv. blue point | Atif Riaz, Muhammad Arshad, Adnan Younis, Mansoor Hameed, Atiq Raza and M. Nadeem |
| ICPS-019 | Growth Regulators Effect On Callogenesis And Embryogenesis Of Orchid (Dendrobium Sabin H.) | Akbar Ali Bhatti, Adnan Younis, Bilqees Fatima, Atif Riaz and Mansoor Hameed |
| ICPS-021 | Improving Agrobacterium Mediated Transformation Protocol for Integration of Xa21 Gene in Wheat (Triticum aestivum L.) | Naveed Iqbal Raja, Asghari Bano, Hamid Rashid, Zubeda Chaudhry and Shama Malik |
| ICPS-022 | Screening of Local Wheat Varieties Against Bacterial Leaf Streak caused by Different Strains of Xanthomonas translucens pv. undulosa (Xtu) | Naveed Iqbal Raja, Asghari Bano, Hamid Rashid and Zubeda Chaudhry |
| ICPS-024 | Role of Phosphate Solubilizing Bacteria, Rhizobium and PGPR on the Growth and Yield of Soybean. | Samina Yasmeen and Asghari Bano |
| ICPS-026 | Effect of Drought and Abscisic Acid (ABA) on Water Status and Biochemical Contents of Four Wheat (Triticum aestivum L.) Accessions. | Sumera Iqbal and Asghari Bano |
| ICPS-027 | Variability of native Rhizobium and Azospirillum sp. associated with wheat and maize in semiarid areas | Noshin Ilyas and Asghari Bano |
| ICPS-035 | Characterization of Azospirillum and Rhizobium sp. isolated from Khewra mines salt range and arid areas of district Attock | Irum Naz and Asghari Bano |

| ICPS-040 | Macro and micro-morphological studies in drought tolerant bread wheat genotypes under residual moisture of rice crop | M.N. Yousufzai |
|----------|---|---|
| ICPS-043 | Effect of Rhizobium, phosphate solubilizing bacteria and phosphatic fertilizer on wheat (Triticum aestivum L.) | Aftab Afzal and Asghari Bano |
| ICPS-045 | First Report of White Rust of Erysimum crassicaule Boiss. Caused by Albugo candida from Iran | M. R. Mirzaee , S.G.R. Mosavi and S. Sajedi |
| ICPS-048 | Screening Of Chickpea Mutants To Fusarium Wilt | Tariq Mahmud Shah, Javed Iqbal Mirza, Muhammad Ahsanul Haq, S.Sarwar Alam and Babar Manzoor Atta* |
| ICPS-056 | Analysis of essential fatty acids composition among mutant lines of canola (Brassica Napus L.) through high-pressure liquid chromatography | Ghulam Raza, Aquil Siddique, Imtiaz Ahmad Khan, Abdullah Khatri, Saboohi Raza and Kazim Ali |
| ICPS-058 | Effect of drought stress at different growth stages on yield and water use efficiency of five proso millet (Panicum miliaceum) genotypes | M. J. Seghatoleslami, M. Kafi and E. Majidi |
| ICPS-059 | Effect of drought stress on leaf soluble sugar content, rolling index and relative water content of proso millet (Panicum miliaceum L.)genotypes | M. J. Seghatoleslami, M. Kafi and E. Majidi |
| ICPS-063 | Efficacy of Various Fungicides Against in vitro Colony Growth of Tilletia indica and in vivo Control of Karnal Bunt Disease of Wheat | M. A. Shakoor, M.B. Ilyas, S. T. Sahi and M. A. Khan |
| ICPS-065 | Variability Among The Isolates Of Sclerotium Rolfsii Of Chickpea In Pakistan | Sheikh Muhammad Iqbal, Ahmad Bakhsh, Azhar Hussain, Abdul Ghafoor and Najma Ayub |
| ICPS-067 | Lack of resistance in Indian mustard cultivars against two aphid species in southern Punjab | Muhammad Aslam, Muhammad Razaq, Marghub Amer and Faheem Ahmad |
| ICPS-071 | Physiological assessment of drought tolerance in commercial wheat (Triticum aestivum L.) varieties under moisture stress conditions. | J. DIN and Sami Ullah Khan |
| ICPS-072 | Salicylic acid induced physiological and biochemical changes in wheat under drought stress conditions | Sami Ullah Khan, A. Bano and J. Din |
| ICPS-073 | Mechanisms of neem formulations operating against root knot nematodes | N. Javed, Shahina F., S. A. Anwar and Makky Javed |
| ICPS-076 | The Alien Flora of Azad State Jammu & Kashmir (AJ&K) | Muhammad Ayub, Mir Ajib Khan, Asghari Bano and Muhammad Aslam Khan |
| ICPS-091 | Effect of water stress on anatomy of Cynodon dantylon L. ecotype from the Salt Range | Shamyla Nawazish, Mansoor Hameed, Muhammad Shahbaz, Nudrat Ayesha Akram |

| ICPS-098 | Influence of urea on growth and yield of maize (Zea mays L.) cultivars differing in yield production | Nahidah Bashir, Saeed Ahmad Malik and Mahmood-ul-Hassan |
|----------|---|---|
| ICPS-100 | Interactive effects of varying doses of nitrogen fertilizer and water stress on growth and yield of barley (Hordeum vulgare L.) | Jamil Amjad Hashmi, Muhammad Ibrahim, Habib-ur-Rehman Athar and Muzzammil Saleem |
| ICPS-101 | Screening of advanced lines and commercial varieties against karnal bunt disease (Tilletia indica (Mitra) Mundkar) of wheat | M. B. Ilyas, M. A. Shakoor, S.T. Shai, M. A. Khan, and M. U. Ghazanfar |
| ICPS-102 | Response Of Advanced Lines Of Chickpea Against Chickpea Blight Disease | M. B. Ilyas, N. Javed, M. A. Khan and M.U.Ghazanfar |
| ICPS-105 | Curative properties of Achyranthes aspera Linn. In local population of District Khairpur, Sindh, Pakistan | Khalil Ahmed Ansari, Abdul Khalique Soomro, & Rashida Soomro |
| ICPS-107 | Prospects of Gene Manipulation in Filamentous Fungi | Rukhsana Bajwa and Ghazala Nasim |
| ICPS-111 | Hormonal priming for improved vigor and salt (NaCl) stress tolerance in hot pepper | Hammad Aziz Khan, Chaudhary Muhammad Ayyub, Khurram Ziaf, Muhammad Amjad and Aamir Nawaz. |
| ICPS-113 | Association analysis for yield and yield components in mungbean (Vigna radiata (L.) Wilczek) germplasm | Ghulam Abbas, Babar Manzoor Atta, Muhammad Siddique Sadiq, Tariq Mahmud Shah and Muhammad Ahsanul Haq |
| ICPS-118 | Growth and Yield of two maize cultivars as affected by different levels of NPK | Mahmood ul Hassan, M. Ahmad alias Haji A. Bukhsh, Riaz Ahmad |
| ICPS-120 | Effect of auxin (iaa) and its precursor (l- tryptophan) on uptake of lead in indian mustard (Brassica juncea) | H. N. Asghar, Fatima bibi, Z.A. Zahir, M. Naveed, M. Arshad and Farheen Nazli |
| ICPS-127 | Oviposition responses of Helicoverpa armigra towards the morphological plant characters of some genotypes of cotton. | Muhammad Afzal, Muhammad Hamid Bashir, Bilal Saeed Khan, Abu Bakar Muhammad Raza and Muhammad Kamran |
| ICPS-128 | Survey of alternate host plants of cotton mealy bug Phenacoccus solani Ferris from selected cotton growing areas | M. Razaq, M. Aslam, Attaullah Khan, M. Basit and M. Afzal |
| ICPS-129 | Seasonal activity of aphids on canola Brassica napus L. in Southern Punjab (Pakistan) | Muhammad Aslam, Muhammad Razaq and M. Afzal |
| ICPS-131 | Parthenium management through aqueous extracts of Alstonia Scholaris | Arshad Javaid, Sobiya Shafique, Rukhsana Bajwa and Shazia Shafique |
| ICPS-132 | Response of wheat to EM (Effective microorganisms) and parthenium green manure | Arshad Javaid and M.B.M. Shah |
| ICPS-134 | Antifungal activity of Syzygium cumini against Ascochyta rabiei | Khajista Jabeen and Arshad Javaid |

| ICPS-138 | Survey of Incidence of Karnal Bunt Disease Tilletia indica {(Mitra) (Mundhar)} of wheat in various Districts of the Punjab | M.A. Shakoor, M.B. Ilyas, M.A. Khan and S.T. Sahi |
|----------|---|---|
| ICPS-140 | Assessment of genetic parameters and disease intensity in black seeded sesame | G. Sarwar and M.A. Haq |
| ICPS-141 | Immature Bark Explants: an excellent source for callus induction in pecan (Carya illinoensis (Wangenh.) C. Koch) | Adeela Haroon and Faheem Aftab |
| ICPS-142 | Resistance against Mealy Bug in Different Ornamental Plants | Muhammad Sarwar Yaqub, Muhammad Aslam, Bushra Siddique, Muhammad Nafees, Mueen Alam Khan. |
| ICPS-143 | DNA Marker for Frego Bract Trait in Upland Cotton | Sajid-ur-Rahman, Tanwir Ahmad Malik, M. Ashraf and Samina Malik |
| ICPS-148 | Cucumis sativus: In vitro Multiplication, Callogenesis and Organogenesis | Atia Subhani, Ambreen Ahmed and Shahida Hasnain |
| ICPS-155 | Evaluation of mutiple regression models based on epidemiological factors to predict Myzus persicae population and plrv disease incidence | M. Aslam Khan and Waseem Abbas |
| ICPS-157 | Identification of resistant sources against charcoal rot of sunflower caused by Macrophomina phaseolina | M. Hafeez Ullah, M. Aslam Khan and S.T. Sahi |
| ICPS-158 | Characterization of environmental conditions conducive for charcoal rot of sunflower epidemics | M. Aslam Khan, M. Hafeez Ullah, and S.T. Sahi |
| ICPS-159 | Evaluation of plant extracts against citrus canker disease | M. Atiq, M. Aslam Khan and S. T.Sahi |
| ICPS-160 | Screening of citrus germplasm for the sources of resistance against citrus canker | M. Atiq, M. Aslam Khan and S.T. Sahi |
| ICPS-161 | Evaluation of different sources of phosphorus and growth performance of two legumes and three brassica crop species | Nadia Manzoor , Muhammad Yaseen and Sumreen Siddiq |
| ICPS-164 | Response of corn (Zea mays I.) to honey bee wax coated calcium carbide for growth, yield and nitrogne use efficiency | Safdar Bashir, M.Yaseen, Sajid Niaz and Muhammad Ibrahim |
| ICPS-166 | Variation in acquisition of phosphorus from different sources of phosphorus and its influence on growth performance of five crop species | Sumreen Siddiq, Muhammad Yaseen, Nadia Manzoor and Muhammad Ibrahim |
| ICPS-170 | The effect of irrigation and nitrogen levels on yield and components yield of forage millet | H. Sadegi, S. G. R. Mosavi, M. J. Seghatoleslami |

| ICPS-178 | Growth and Ionic Relations in Maize under Ammonium sulphate Application | Abida Ikram, Mussarrat Fatima and Badr-uz- Zaman |
|----------|---|---|
| ICPS-181 | Effect of irrigation intervals and planting pattern on yield and qualitative traits of forage sorghum | S. G. R. Mosavi , M. J. Seghatoleslami , H. Javadi and E. Ansari-nia |
| ICPS-182 | Morphological and physiological response of forage sorghum to irrigation intervals and planting pattern | S. G. R. Mosavi , M. J. Seghatoleslami , H. Javadi and E. Ansari-nia |
| ICPS-183 | Effect of density plant and planting pattern on yield, component yield and morphological traits of forage sorghum in the second cultivation | S. G. R. Mosavi , M. J. Seghatoleslami , H. Javadi and E. Ansari-nia |
| ICPS-184 | Velvetleaf (Abutilon theophrasti) control with bentazon | S. G. R. Mosavi , M. T. Brarphoure and E. Ansari-nia |
| ICPS-185 | Assessing Farmers' Sustainable Agricultural Practice Needs: The Case of corn Growers in Fars, Iran | K. Roosta |
| ICPS-189 | Influence of abscisic acid and silicon on sodium transport and bypass flow of wheat (Triticum aestivum L.) seedlings under salt stress | A.R. Gurmani, A. Bano, M.Salim and T. J. Flower |
| ICPS-190 | Function of the A-Rich region of the DNA 1 associated with Cotton Leaf Curl Disease in Pakistan | Muhammad Shafiq Shahid, Shahid Mansoor and Rob W. Briddon |
| ICPS-193 | Thidiazuron induces embryogenesis from mature bark explants in norfolk island pine (Araucaria heterophylla (Salisb.) Franco) | Naveeda Batool and Faheem Aftab |
| ICPS-196 | Response of wheat to zinc oxide coated mono ammonium phosphate | Nadeem Sjjad, M. Yaseen, Muhammad Furqan Ijaz and Sumreen Siddique |
| ICPS-201 | The Wall Flora of the Anatolian Side of Istanbul (Turkey) | Volkan ALTAY, İbrahim İlker ÖZYİĞİT , Celal YARCI |
| ICPS-202 | In Vitro Direct Regeneration Capacities of three Different Cotton (Gossypium Hirsutum L.) Nodes | İbrahim İlker ÖZYİĞİT |
| ICPS-203 | Effects of BA-GA3 and NAA on Stomatal Conductance of Cucumber (Cucumis Sativus L.) | İbrahim İlker ÖZYİĞİT, İbrahim Ertuğrul YALÇIN |
| ICPS-205 | Invasion of noxious alien weed Parthenium hysterophorus L. In grazing lands of lahore, pakistan | Arshad Javaid, Sobiya Shafique And Shazia Shafique |
| ICPS-206 | Study of Directional Growth Pattern of Local Ber (Ziziphus mauritiana Lamk.) Varieties | Muhammad Fakhar-ud-Din, Muhammad Ibrahim Chaudhary and Raheel Anwar |

| ICPS-207 | A Qualitative and Quantitative Study of Leaves and Fruit of Commercial Ber (Ziziphus mauritiana Lamk.) Varieties | Muhammad Fakhar-ud-Din, Muhammad Ibrahim Chaudhary and Raheel Anwar |
|----------|--|--|
| ICPS-212 | Morphological characters of different cotton cultivars in relation to resistance against mites | Muhammad Hasnain, Muhammad Afzal and Sajid Nadeem |
| ICPS-213 | Cellulase biosynthesis by selected trichoderma species | Shazia Shafique, Rukhsana Bajwa and Sobiya Shafique |
| ICPS-215 | Alpha-amylase production by toxigenic fungi | Sobiya Shafique, Rukhsana Bajwa and Shazia Shafique |
| ICPS-216 | Molecular basis of diseare resistancein cereal crops: a review | Hadi Bux, M.Ashraf, Abdul S.Mumtaz, Muhammad Farukh Nisar, Muhammad Afzaal |
| ICPS-217 | Effect of drought stress on seed yield, seed quality and growth of tomato (Lycopersicon esculentum) | Muhammad Aslam Pervez, Chaudhary Muhammad Ayyub, Muhammad Yaseen, Hammad Aziz Khan and Naheed Akhtar |
| ICPS-231 | Effect of inoculum density on fusarium corm rot disease of gladiolus | Tariq Riaz, Salik Nawaz And Arshad Javaid |
| ICPS-233 | Comparative Effectiveness of Exogenous Application of Some Chemical Agents on Some Growth and Physiological Changes in Embryonic Tissue of Maize under Heat Stress | Shamila Fardus and Abdul Wahid |
| ICPS-234 | Palynology of early Eocene Ghazij formation, north east, Baluchistan, Pakistan | Riffat Jabeen and Khan Rass Masood |
| ICPS-240 | Genetic variability in different biochemical traits and relationship with yield and yield parameters in cotton cultivars grown under water deficit conditions | Muhammad Kashif Shahzad Sarwar, Mehboob- ur-Rahman, M. Yasin Ashraf, Yusuf Zafar |
| ICPS-241 | Expression of some antistress genes in two cultivars of Canola (Brassica napus L.) under salt stress | Mubashara Sadia, Nudrat Aisha Akram, Amer Jamil and Muhammad Ashraf |
| ICPS-242 | Effect of different concentrations of Sodium chloride (Na Cl) on growth of Sesbania sesbane L. | Asia Noshin, Shazia Ashraf, Tasveer-e-Zahra Bokhari, Faizanullah,Muhammad Afzaal |
| ICPS-248 | Response of different genotype for callus induction and plant regeneration in chili (Capsicum annum L) | Muhammad Shafiq, Muhammad Arshad, Jamil Amjad Hashmi, Shahid Mansoor, Yusuf Zafar and Shaheen Aftab |
| ICPS-249 | Wheat (Triticum aestivumL.) root protein profiles | Shamaila Rafiq ,Tahira Iqbal , Amjad Hameed and Naila rafiq |
| ICPS-251 | Palynological characterization of early Jurassic strata (Datta formation) western salt range, Pakistan | Saharash Maarouf and Khan Rass Masood |

| ICPS-254 | Why do arbuscular mycorrhizal fungi form hyphal platoons? | Ghazala Nasim, Rukhsana Bajwa, Neal C. Stewart, Robert M. Auge, Heather D. Toler, Mary Rudis, Laura Good, Joseph B. Morton |
|----------|--|--|
| ICPS-255 | Cytokinin priming as a tool to induce InVitro growth and biomass production of some soil fungi | Memoona Rahman and Ghazala Nasim |
| ICPS-257 | Effect of preceding crops on growth and mycorrhizal colonization of gladiolus under biotic stress of Fusarium oxysporum | Salik Nawaz Khan, Tariq Riaz and Arshad Javaid |
| ICPS-259 | Effect of Some Morphological Plant Characters in Host Seeking Behaviour of Predatory Mite of Genus Amblyseius (Phytoseiidae: Acarina) | Abu Bakar Muhammad Raza, Muhammad Afzal, Muhammad Hamid Bashir and Muhammad Kamran |
| ICPS-268 | Some studies on verticle profile of airborne mycoflora of Lahore | Asad Shabbir Fatima Ahmad Rukhsana Bajwa |
| ICPS-269 | Trilete miospores of Infraturma laevigati from middle triassic, western salt range, Pakistan | Farhat Iqbal and Khan Rass Masood |
| ICPS-270 | Palynology of Middle Triassic Carbonaceous Shales (Tredian Formation) Western Salt Range, Pakistan | Beenish Malik, Khan Rass Masood and Farhat Iqbal |
| ICPS-272 | Early Winter Spray of Low Biuret Urea Improves Marketable Yield and Fruit Quality of Sweet Oranges | Basharat Ali Saleem and Aman Ullah Malik |
| ICPS-274 | Incidence and environmental influence on symptoms expression of yellow vein clearing virus in lemon varieties | Yasir Iftikhar, M. Aslam Khan, S. M. Mughal, M.M.Khan and M. J. Jaskani |
| ICPS-283 | Salt tolerance studies in wheat (Triticum aestivum L.) genotypes | M.A. Khan, M.U. Shirazi, Muhammad Ali, S.M. Mujtaba, S. Mumtaz and A. Shereen |
| ICPS-302 | Genetic manipulation of lentil through induced mutations | J. A. Fazal Ali, M. A. Arain and N. A. Shaikh |
| ICPS-308 | Identification of resistant source of Ascochyta blight from local lentil germplasm | Sh. Muhammad Iqbal, Abdul Ghafoor and Iftikhar Ahmad |
| ICPS-310 | Maximizing cotton (Gossypium hirsutum I.) production on boron and zinc defienct soil: growth and photosynthesis | Nudrat Anees and Javed Iqbal Mirza |
| ICPS-320 | Antifungal activity and coagulation kinetics of seed extracts of Whitania somnifera | Yasmin, N., M. Shahid, M. A. Sheikh, J. Younas and A. Jamil |
| ICPS-327 | A simplified protocol for callus induction and plant regeneration in maize | Khurram Shahzad, Mahmood ul Hassan, Muhammad Munir and Zaheer Ahmed |

| ICPS-329 | Response of rice to diazotrophic (Azotobacter + Azospirillum) inoculation | M. Amjad Qureshi, M. Javaid Ahmad, M. A. Shakir, A. Iqbal and Ajmal Khan |
|----------|---|---|
| ICPS-330 | Photosynthate partitioning in wheat (Triticum aestivum L.) as affected by root-zone salinity and form of N | Asma Lodhi, M. H. Sajjad, A. Mahmood, S. Tahir and F. Azam |
| ICPS-334 | Effect of phosphate solubilizing microorganisms and rhizobia-chickpea symbiosis | M. Amjad Qureshi, A. Iqbal, N. Akhtar, M. Javaid Ahmad and Ajmal Khan |
| ICPS-335 | Inheritance of morphological characters associated with plant and dried seed in Lentil (Lense culinaris Medik) | Ahmad Bakhsh and S. M. Iqbal |
| ICPS-336 | Impact of pruning on flushing and malformation in various cultivars of mango (Mangifera indica L.) | Muhammad Nafees, Raheel Anwar, Sarwar Yaqoob, M. Naveed Aslam and Mueen Alam Khan |
| ICPS-337 | Palynological analysis of Late Palaeocene sediments (Patala Formation), Nammal Gorge Section, Western Salt Range, Pakistan | Fahim Arshad and Khan Rass Masood |
| ICPS-338 | Palynology of Thar Coal Field (Bara Formation), Sindh, Pakistan | Hamid Saeed and Khan Rass Masood |
| ICPS-339 | Combining ability analysis in tomato (L. esculentum Mill.) | Muhammad Yussouf Saleem, Muhammad Asghar |
| ICPS-355 | Changes in mineral and mineralizable N of soil incubated at varying salinity, moisture and temperature regimes | Asma Lodhi, M. Arshad, F. Azam and M. H. Sajjad |
| ICPS-356 | Invasion of hostile alien weed Parthenium hysterophorus L. in Wah Cantt, Pakistan | Tariq Riaz And Arshad Javaid |
| ICPS-362 | Freundlich model based phosporus requirement of wheat in rasulpur soil series of Pakistan | M. Sarfraz, M. Abid and S. M. Mehdi |
| ICPS-363 | Rhizofiltration of heavy metals from the tannery sludge by the anchored hydrophyte, Hydrocotyle umbellata L. | Sheza Khilji and Firdaus-e-Bareen |
| ICPS-365 | Ecological study of Aquatic Hyphomycetes in a canal and its connecting irrigation channels | Mobeen Arshad and Firdaus-e-Bareen |
| ICPS-374 | Ethnoecology of poisonous plants of Turkey | Ismet UYSAL, Tuba MERT, Eren AKCICEK, Sezgin CELIK, Munir OZTURK |
| ICPS-378 | Physio-chemical composition of drinking water in and around the Quetta city | Saad ullah khan leghari, Mudassir Asrar Zadi,Atta Mohammed and Ghazala Shaheen |

| ICPS-381 | Seed germination behaviour of Diplotaxis tenuifolia (L.) DC | M. SERDAL SAKCALI, Memduh SERIN |
|----------|---|--|
| ICPS-395 | Indigenous knowledge of selected economically important plants as folk medicines in district Attock, Punjab, Pakistan | Rizwana Aleem Qureshi, Amir Muhammad Khan and Kishwar Nazir Sultana |
| ICPS-397 | Ethnobotanical studies of Dhibbia Karsal Village of Mianwali District (Punjab) | Rizwana Aleem Qureshi, Amir Muhammad Khan and S. Aneel Gilani |
| ICPS-398 | Medicinal value of some important roses and allied species of northern areas of Pakistan | Rizwana Aleem Qureshi, Amir Muhammad Khan and M. Asad Ghufran |
| ICPS-402 | Different physio-biochemical aspects of banana (Musa sp.) microprpagated under NaCl stress | HAQ Ikram-ul, SOOMRO, Faheeda and DAHOT M. Umar |
| ICPS-413 | Modeling for wheat yield prediction in saline zone of Chaj Doab | Abdul Hannan, Muhammad Waqas, Abid Niaz, Muhammad Arif, and Asif Nawaz |
| ICPS-414 | Assessment of soils and plants for boron contents in wheat-cotton growing areas of Punjab | Abid Niaz, A.M. Ranjha and A.Hanan |
| ICPS-415 | Induction of long grain Basmati rice | Akbar Ali Cheema, Muhammad Ashraf and Muhammad Rashid |
| ICPS-418 | Identification of bacterial blight resistance genes Xa4 in Pakistani rice germplasm using PCR | Muhammad Arif, Muhammad Jaffar, Muhammad Babar, Munir A. Sheikh, Samina Kousar, Anjuman Arif and Yusuf Zafar |
| ICPS-428 | Palynological Characterization of Chhidru Formation (60m to 64.5m), Western Salt Range, Pakistan | Zarghona Rao and Khan Rass Masood |
| ICPS-430 | Some new fungal records on Morus alba from Faisalabad Pakistan-2007 | Rubab Ayesha, Syed Qaiser Abass, Iftikhar Ali, Mubashir Niaz, Sana Riaz and Tehreema Iftikhar |
| ICPS-431 | Optimization of cultural conditions for Enhanced Glucoamylase Production in Submerged Fermentation by Gymnoascella citrina | Mohsin Riasat, Syed Qaiser Abbass, Sana Riaz, Tehreema Iftikhar, Mubashir Niaz |
| ICPS-432 | Integrated effect of plant growth promoting rhizobacteria and phosphate solubilizing microorganisms on wheat (Triticum aestivum) | Mahmooda Saleemi, Asghari Bano, Tariq Sultan and Muhammad Aslam |
| ICPS-433 | Response of Different Wheat Genotypes to Somatic Embryogenesis at Different Concentrations of 2,4-D | Muhammad Munir, Khalid Mahmood Khan, Saad Imran Malik, Zaheer Ahmed* and Mahmood ul Hassan |
| ICPS-434 | Genotype into Environment Interaction on the Quality of Embryogenesis in Wheat | Zaheer Ahmed, Mahmood ul Hassan, Muhammad Munir, Khurram Shahzad and Saad Imran Malik |

| ICPS-438 | Mungbean inclusion in wheat-rice cropping system to enhance soil fertility and farm production | Muhammad Yaqub, M. Akhtar, F. Azam, F. Hussain, S. Ali and M.M. Iqbal |
|----------|---|---|
| ICPS-440 | Assessment of selected persistent organic pollutants (pops) in sediments from streams of Sialkot district | Rizwan Ullah, Riffat Naseem Malik, Ashiq Muhammad, Karam Ahad, Abdul Qadir |
| ICPS-443 | Implication of combining ability and its utilization in wheat (Triticum aestivum L.) | Shabana Memon, Bashir Ahmad Ansari, Shahnawaz Mari And Munaiza Baloch |
| ICPS-444 | Physiological characterization of rice (oryza sativa I.) Cultivars against salinity stress | J. Din, Samiullah Khan and Hamid Rashid |
| ICPS-446 | Evaluation of antimicrobial activity of seed extracts of Moringa oleifera | Jabeen Raheela, M.Shahid, Amer Jamil and M.Ashraf |
| ICPS-449 | Expression of a Trichoderma harzianum xylanase gene in Escherichia coli | Sibtain Ahmed and Amer Jamil |
| ICPS-450 | Bioactive compunds and antimicrobial activities of endemic Origanum hypericifolium O. Schwartz & P.H. Davis in the eagean region of Turkey | Ali ÇELİK, Idris ARSLAN |
| ICPS-457 | In vitro regeneration studies in Capsicum cultivars | B. Fatima, Faheem Khadija and Muhammad Usman |
| ICPS-461 | Traditional medicinal plant use in Cholistan desert, Pakistan | Muhammad Arshad, Fiaz Ahmad, Mahmood Ahmad, Mukhtar Ahmad |
| ICPS-462 | Somatic embryogenesis and plant regeneration in cucumber cultivars | Muhammad Usman, Z. Hussain, B. Fatima and M. Mumtaz Khan |
| ICPS-465 | Varietals variability of winter rapes (Brassica napus L.) for their susceptibility to green aphid Myzus persicae (Homoptera: Aphididae) | Muhammad Sarwar, Nazir Ahmad and Gul Zamin Khan |
| ICPS-470 | Callus induction and regeneration in tomato | Tariq Rafique, Asghari Bano, Zubeda Chaudhry, Hamid Rashid and Zahid Mahmood |
| ICPS-471 | In vitro callus induction and regeneration in wheat (Triticum astevium I.) variety Wafaq-2001 | Zahid Mahmood, Hamid Rashid, Ihsan Khaliq and Tariq Rafique |
| ICPS-473 | Some new fungal records on Syzygium Cumini (Eugenia jambolana) from Faisalabad Pakistan-2007 | Sobia Mushtaq, Syed Qaiser Abbas, Mubashir Niaz, Sana Riaz and Tehreema Iftikhar |
| ICPS-474 | Some new fungal records on Bombax ceiba from Faisalabad Pakistan-2007 | Humaira Noreen, Rubab Ayesha, Syed Qaiser Abass, Iftikhar Ali, Mubashir Niaz, Sana Riaz and Tehreema Iftikhar |

| ICPS-476 | Optimization of Cultural conditions for different Aspergillus Spp. for enhanced biosynthesis of Glucoamylases under submerged fermentation conditions by using vegetable/fruit peel as substrate | Mohsin Riasat, Mubashir Niaz, Syed Qaiser Abbas, Tehreema Iftikhar, Sana Riaz |
|----------|--|--|
| ICPS-477 | Some new fungal records on Azadirachta indica from Faisalabad Pakistan-2007 | Nabila Iftikhar, Syed Qaiser Abbas, Mubashir Niaz, Sana Riaz and Tehreema Iftikhar |
| ICPS-478 | Optimization of cultural conditions for Enhanced Glucoamylase Production in Submerged Fermentation by Trichoderma viride. | Mohsin Riasat, Syed Qaiser Abbass, Sana Riaz, Tehreema Iftikhar, Mubashir Niaz |
| ICPS-479 | Optimization of cultural conditions for Enhanced Glucoamylase Production in Submerged Fermentation by Mucor mucedo by using vegetable/fruit peel as substrate | M. Riasat, S. Q. Abbass, S. Riaz, T. Iftikhar, M. Niaz |
| ICPS-481 | Identification and description of promising mango (Mangifera indica L.) germplasm for selection of new scion cultivars | I. Ahmad, K. Zaif, A. U. Malik, R. Anwar and I. A. Khan |
| ICPS-482 | New mango hybrid shows better shelf life and fruit quality | I. Ahmad, A. S. Khan, A. U. Malik and S. A. Malik |
| ICPS-484 | Ecotoxicological effects of different concentrations of alkaline metal salts and an acid on the seed germination of Pinus nigra ssp. Pallasiana | Ersin YÜCEL |
| ICPS-485 | Entomopathogenic fungus as a biological control agent against Rhyzopertha dominica F. (Coleoptera: Bostrychidae) on stored wheat | Waqas Wakil and M. Usman Ghazanfar |
| ICPS-487 | Systematic studies on grass weeds of wheat and cotton crops in khairpur district, sindh, Pakistan | Rabia Asma Memon, G. Raza Bhatti, Shahida Khalid, Muhammad Arshad |
| ICPS-491 | S.E.M studies of Petal structure of corolla of Sibbaldia species. | Syeda Saleha Tahir & Muhammad Tahir Rajput |
| ICPS-492 | Resistance determination of promising onion varieties against thrips in the agro-ecosystem of Balochistan, Pakistan | Muhammad Faheem Malik*, Joe Ellington, Ahmed Hussein El-Heneidy, Robert Sanderson |
| ICPS-493 | Study of Some Morphological Features of Six Cultivars of Onion (Allium cepa) at Quetta, Pakistan | Muhammad Faheem Malik*, Robert Sanderson, Ahmed Hussein El-Heneidy, Joe Ellington |
| ICPS-497 | Inter and Intra Row Spacing Effect of Onion (Allium cepa) Plants on Thrips (Thrips spp.) Population | Muhammad Faheem Malik, Mohammad Nawaz, Joe Ellington, Ahmed Hussein El-Heneidy, Robert Sanderson, Muhammad Rashid, Waqar- ul-Haq, Tamoor Khan, Saima Kulsoom and Shahmir Ali |
| ICPS-498 | Botanical Infusions as an Effective Controlling Agent of Thrips in Onion | Muhammad Faheem Malik, Mohammad Nawaz, Robert Sanderson Ahmed Hussein El-Heneidy, Joe Ellington, Tamoor Khan, Muhammad Rashid, Shahmir Ali, Saima Kulsoom and Waqar-ul-Haq |

| ICPS-499 | Different Regimes of Nitrogen and Invasion of Thrips on Onion in Balochistan, Pakistan – II | Muhammad Faheem Malik, Mohammad Nawaz, Robert Sanderson Joe Ellington, Ahmed Hussein El-Heneidy, Tamoor Khan, Muhammad Rashid, Shahmir Ali, Waqar-ul-Haq and Saima Kulsoom |
|----------|---|--|
| ICPS-500 | NPK Status in Soil and Banana Leaves of Badin and Thatta Districts | Shahmir Ali, Anwar Ali Jakhro, Muhammad Faheem Malik, Muhammad Rashid, Tamoor Khan and Waqar-ul-Haq |
| ICPS-501 | Evaluation and estimation of heritability and genetic advance for yield related attributes in wheat lines | Waqar-Ul-Haq, Muhammad Fahim Malik, M Rashid, Muhammad Munir And Zahid Akram |
| ICPS-502 | Estimation of interrelationships among yield and yield related attributes in wheat lines | Waqar-Ul-Haq, Muhammad Fahim Malik, Muhammad Rashid, Muhammad Munir And Zahid Akram |
| ICPS-503 | Yield Related Attributes in wheat lines | Waqar-Ul-Haq, Muhammad Fahim Malik, Muhammad Rashid, Muham Munir And Zahid Akram |
| ICPS-504 | Evaluation Of Chemical Changes In Five Varieties Of Grapes Grown In Different Areas Of Blochistan | Tamoor Khan, Muhammad Faheem malik, Muhammad Rashid,Waqar-ul-Haq and Shamir Ali |
| ICPS-505 | Fungi on Eucalyptus from Faisalabad District Pakistan (2007) | Naila Sadaf, syed Quiser abbas, Tehreema iftikhar, Mubashir naiz,and sana Raze, |
| ICPS-506 | Mango Fruit Desapping In Relation To Time Of Harvesting | Muhammad Amin, Aman Ullah Malik1Muhammad Sohail Mazhar, Islam-ud-Din Shazad and and Muhammad Shafique Khalid |
| ICPS-507 | Postharvest Quality Of Mango (Mangifera indica L.) Fruits As Affected By Chitosan Coating | Nadeem Akhtar Abbasi, Zafar Iqbal, Mehdi Maqbool, Ishfaq Ahmad Hafiz |
| ICPS-508 | Monitoring the introgression of G. barbadense into cultivated G. hirsutum with DNA markers | Huma Mumtaz, Muhammad Asif, Mehboob-ur- Rahman and Yusuf Zafar |
| ICPS-510 | An Overview of the Geobotanical Structure of Turkish Pinus sylvestris and Carpinus betulus Forests | Sezgin Çelik, Salih Gücel, Kürşat Özkan, Münir Öztürk |