Table of Contents

Organizing Committee Editorial Board Editorial Board Editorial Board Editorial Note Message from the Chief Guest Message from the Chief Guest Message from the Convenor Summary vitil Inaugural Session Inportance of Horticulture Inportance of Horticulture Perof. Rod Drew Horticulture in Nepal: Journey in Last Six Decades - SB Nepali Pradhan & RB Sah Horticulture in Nepal: Journey in Last Six Decades - SB Nepali Pradhan & RB Sah Horticulture Development in Public Sector of Nepal - YK Karki Inportance of Horticulture Person Session Z5-186 Horticulture Research in Nepal: Past, Present and Future - UK Acharya, YR Pandey, PP Khatiwada, RB KC Fruit Crop Development in Nepal: Past, Present and Future Strategy - PN Atreya, R Manandhar Status on Development of Vegetable Sector in Nepal - KP Kolirala Flower Industry in Nepal - D Bade Agriculture Education in Himaleyan College of Agricultural Sciences & Technologies (HICAST) - BP Bhattarai Horticulture R&D in India: Infrastructure, Programmes and Achievements - Dr. KL Chadha Horticulture in Bangladesh - Dr. MD Abdus Siddique - Orb. K Vakandavala Status of Horticulture in Bhutan - K Tshering Status of Horticulture in Bhutan - K Tshering Status of Horticulture in Repal - MB Thapa, S Dhimal Contribution of Micro-Enterprise Development Programme (MEDEP) UNDP/In Horticulture Enterprise Development of Nepal: A Jointly Implemented Programme of Ministry of Industry (MOI), Government of Nepal and United Nations Development Programme (UNDP) - L Pun Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung IDE Nepal: Commercial Pocket Approach and Climate Change Adaption Program - LA Colavito Gentribution of HLEIVETAS Nepal to Horticultural Development - BK Shrestha EdAPRED's Contribution in Horticulture Development of Nepal - PK Khatiwada, R Pudasaini, RB Rana ITS Gentriculture of ECARDS-Nepal for the Development of Nepal - PK Khatiwada, R Pudasaini, RB Rana ITS Edentical Paper Session: Fruits Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - BK		
Editorial Note Message from the Chief Guest V Message from the Chief Guest V Message from the Convenor Summary Vii Inaugural Session Importance of Horticulture - Prof. Rod Drew Horticulture in Nepal: Journey in Last Six Decades - SB Nepali Pradhan & RB Sah Horticulture Development in Public Sector of Nepal - YK Karki 11 Thematic Paper Session Forticulture Research in Nepal: Past, Present and Future - UK Acharya, YR Pandey, PP Khatiwada, RB KC Pruit Crop Development in Nepal: Sector of Nepal - YK Karki 11 Thematic Paper Session Forticulture Research in Nepal: Past, Present and Future - UK Acharya, YR Pandey, PP Khatiwada, RB KC Pruit Crop Development of Vegetable Sector in Nepal - KP Koirala Flower Industry in Nepal - D Bade Agriculture Education in Himalayan College of Agricultural Sciences & Technologies (HICAST) - BP Bhattarai 64 Horticulture RBD in India: Infrastructure, Programmes and Achievements - Dr. KL Chadha 66 Agriculture and Bangladesh - Dr. MD Abdus Siddique Forticulture in Bangladesh - Dr. K. Yakandawala Status of Horticulture in Bhutan - K. Tshering Status of Horticulture in Wepal - MB Thapa, S Dhimal Contribution of Micro-Enterprise Development of Nepal - Dr. DM Pokhrel Contribution of Micro-Enterprise Development of Nepal - Dr. DM Pokhrel Contribution of Micro-Enterprise Development Programme (MEDEP) UNDP/In Horticulture Enterprise Development of Nepal: A Jointly Implemented Programme of Ministry of Industry (MOI), Government of Nepal Japaneses Co-operation in the Horticulture Development of Nepal - Dr. DM Pokhrel Contribution of HELVETAS Nepal to Horticultura Development - BK Shrestha Echnical Paper Session : Fruits Forticulture Development of Nepal - PR Potatiwada, R Pudasaini, RB Rana 173 Efforts of ECARDS-Nepal for the Development of Nepal - PP Upadhyay Technical Paper Session : Fruits Fortical Paper Session : Fruits Fortical Paper Session :	Organizing Committee	ii
Message from the Chief Guest V Message from the Convenor Vi Message from the Chief Guest V Message fr		iii
Message from the Convenor Summary Inaugural Session Importance of Horticulture - Prof. Rod Drew Horticulture in Nepal: Journey in Last Six Decades - SB Nepali Pradhan & RB Sah Horticulture Development in Public Sector of Nepal - YK Karki Internatic Paper Session Thematic Paper Session Active Paper Session Thematic Paper Session To Bade Horticulture Research in Napal: Past, Present and Future - UK Acharya, YR Pandey, PP Khatiwada, RB KC 7 Fruit Crop Development in Nopal: Achievements and Future Strategy - PN Atreya, R Manandhar 36 Status on Development of Vegetable Sector in Nepal - KP Koirala 50 Flower Industry in Nepal - D Bade Agriculture Education in Himalayan College of Agricultural Sciences & Technologies (HICAST) - BP Bhattarai 64 Horticulture in R&D in India: Infrastructure, Programmes and Achievements - Dr. KL Chadha 66 Horticulture Both India: Infrastructure, Programmes and Achievements - Dr. KL Chadha 67 Horticulture in Bangladesh - Dr. MD Abdus Siddique 78 Horticulture in Bangladesh - Dr. MD Abdus Siddique 78 Status of Horticulture in Nepal - MB Thapa, S Dhimai Contribution of FAO in Horticulture Development of Nepal - Dr. DM Pokhrel Contribution of FAO in Horticulture Development Programme (MEDEP) UNDP/In Horticulture Enterprise Development of Nepal: A Jointly Implemented Programme of Ministry of Industry (MOI), Government of Nepal and United Mations Development Programme (MEDEP) UNDP/In Horticulture Enterprise Development of Nepal: A Jointly Implemented Programme of Ministry of Industry (MOI), Government of Nepal and United Mations Development Programme (MEDEP) UNDP/In Horticulture Enterprise Development of Nepal: A Jointly Implemented Programme of Ministry of Industry (MOI), Government of Nepal and United Mations Development Programme of Ministry of Industry (MOI), Government of Nepal and United Mations Development Programme (MEDEP) UNDP/In Horticulture Development Programme (MEDEP) UNDP/In Horticulture Development Programme (MEDEP) UNDP/In Horticulture Development Programme (M	Editorial Note	iv
Imagural Session	Message from the Chief Guest	V
Inaugural Session 1-24 Importance of Horticulture - Prof. Rod Drew	Message from the Convenor	vi
Importance of Horticulture - Prof. Rod Drew Horticulture in Nepal: Journey in Last Six Decades - SB Nepali Pradhan & RB Sah Horticulture Development in Public Sector of Nepal - YK Karki 11 Thematic Paper Session 25-186 Horticulture Research in Nepal: Past, Present and Future - UK Acharya, YR Pandey, PP Khatiwada, RB KC 27 Fruit Crop Development in Nepal: Achievements and Future Strategy - PN Atreya, R Manandhar 36 Status on Development of Vegetable Sector in Nepal - KP Koirala 56 Status on Development of Vegetable Sector in Nepal - KP Koirala 57 Fower Industry in Nepal - D Bade 60 Agriculture Education in Himalayan College of Agricultural Sciences & Technologies (HICAST) - BP Bhattarai 64 Horticulture RaD in India: Infrastructure, Programmes and Achievements - Dr. KL Chadha 66 Horticulture in Bangladesh - Dr. KD Abdus Siddique 67 Horticulture in Benutan - K Tshering 67 Status of Horticulture in Bhutan - K Tshering 67 Status of Horticulture in Nepal - MB Thapa, S Dhimal 67 Contribution of FAO in Horticulture Development of Nepal - Dr. DM Pokhrel 67 Contribution of FAO in Horticulture Development Programme (MEDEP) UNDP/In Horticulture Enterprise 67 Development of Nepal: A Jointly Implemented Programme of Ministry of Industry (MOI), Government of Nepal and United Nations Development Programme (UNDP) - L Pun 78 Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung 78 Jepanese Co-operation in the Horticulture Development of Nepal - BP Upadhyay 79 Contribution of LI-BIRD in Horticulture Development of Nepal - PP Khattiwada, R Pudasaini, RB Rana 79 Efforts of ECARDS-Nepal for the Development of Nepal - C Regmi 79 Technical Paper Session : Fruits 79 Technical Paper Session : Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri 79 Prospects of Warm Climate Table Grape Production in Nepal - C Regmi 79 Prospects of Warm Climate Table Grape Production in Nepal 70 Prospects of Warm Climate Table Grape Production in	Summary	vii
Inhorizatiture in Nepai: Journey in Last Six Decades - SB Nepail Pradhan & RB Sah Horticulture Development in Public Sector of Nepal - YK Karki 11 Thematic Paper Session 25-186 Horticulture Research in Nepai: Past, Present and Future - UK Acharya, YR Pandey, PP Khatiwada, RB KC 27 Fruit Crop Development in Nepai: Achievements and Future Strategy - PN Atreya, R Manandhar 36 Status on Development of Vegetable Sector in Nepal - KP Koirala 50 Flower Industry in Nepal - D Bade Agricultural Sciences & Technologies (HICAST) - BP Bhattarai 64 Horticulture Education in Himalayan College of Agricultural Sciences & Technologies (HICAST) - BP Bhattarai 64 Horticulture R&D in India: Infrastructure, Programmes and Achievements - Dr. KL Chadha 66 Horticulture in Bangladesh - Dr. MD Abdus Siddique 78 Horticulture in Bangladesh - Dr. K Yakandawala 83 Status of Horticulture in Nepal - MB Thapa, S Dhimal 91 Contribution of FAO in Horticulture Development of Nepal - Dr. DM Pokhrel 126 Contribution of FAO in Horticulture Development Programme (MEDEP) UNDP/In Horticulture Enterprise Development of Micro-Enterprise Development Programme (MEDEP) UNDP/In Horticulture Enterprise Development of Micro-Enterprise Development of Nepal - Dr. DM Pokhrel 130 Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung 145 iDE Nepal: Commercial Pocket Approach and Climate Change Adaption Program - LA Colavito 153 Contribution of HELVETAS Nepal to Horticultural Development - BK Shrestha 155 CEAPRED's Contribution in Horticulture Development of Nepal - BP Upadhyay 165 Contribution of HELVETAS Nepal to Horticultural Development - BK Shrestha 173 Efforts of ECARDS-Nepal for the Development of Citrus in Nepal - PP Khatiwada, R Pudasaini, RB Rana 173 Efforts of ECARDS-Nepal for the Development of Citrus in Nepal - PP Khatiwada, U Acharya, P Subedi, K Walsh 189 Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadaw, AK Shrestha,	Inaugural Session	1-24
Horticulture in Nepal: Journey in Last Six Decades - SB Nepali Pradhan & RB Sah Horticulture Development in Public Sector of Nepal - YK Karki Thematic Paper Session Forticulture Research in Nepal: Past, Present and Future - UK Acharya, YR Pandey, PP Khatiwada, RB KC 77 Fruit Crop Development in Nepal: Achievements and Future Strategy - PN Atreya, R Manandhar 78 Status on Development of Vegetable Sector in Nepal - KP Koirala 79 Stower Industry in Nepal - D Bade 70 Agriculture Education in Himalayan College of Agricultural Sciences & Technologies (HICAST) - BP Bhattarai 70 Horticulture R&D in India: Infrastructure, Programmes and Achievements - Dr. KL Chadha 70 Horticulture R&D in India: Infrastructure, Programmes and Achievements - Dr. KL Chadha 71 Horticulture Sector in Sri Lanka - Dr. K Yakandawala 72 Status of Horticulture in Bhutan - K Tshering 73 Status of Horticulture in Nepal - MB Thapa, S Dhimal 74 Contribution of FAO in Horticulture Development of Nepal - Dr. DM Pokhrel 75 Contribution of Micro-Enterprise Development Programme (MEDEP) UNDP/In Horticulture Enterprise 75 Development of Nepal: A Jointly Implemented Programme of Ministry of Industry (MOI), Government of Nepal 75 Agananese Co-operation in the Horticulture Development of Nepal - NK Gurung 75 Status of HetzVETAS Nepal to Horticultura Development of Nepal - NK Gurung 75 Scontribution of HELVETAS Nepal to Horticultural Development - BK Shrestha 75 Contribution of HELVETAS Nepal to Horticultural Development - BK Shrestha 75 Contribution of LI-BIRD in Horticulture Development of Nepal - PP Khatiwada, R Pudasaini, RB Rana 77 Efforts of ECARDS-Nepal for the Development of Nepal - PP Khatiwada, R Pudasaini, RB Rana 77 Efforts of ECARDS-Nepal for the Development of Nepal - PP Khatiwada, R Pudasaini, RB Rana 77 Efforts of ECARDS-Nepal for the Development of Nepal - PP Khatiwada, R Pudasaini, RB Rana 78 Technical Paper Session : Fruits 78 Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - B Khatiwada, U Acharya	Importance of Horticulture - Prof. Rod Drew	3
Horticulture Development in Public Sector of Nepal - YK Karki Thematic Paper Session 25-186 Horticulture Research in Nepal: Past, Present and Future - UK Acharya, YR Pandey, PP Khaliwada, RB KC 27 Fruit Crop Development in Nepal: Achievements and Future Strategy - PN Atreya, R Manandhar 36 Status on Development of Vegetable Sector in Nepal - KP Koirala 50 Flower Industry in Nepal - D Bade Agriculture Education in Himalayan College of Agricultural Sciences & Technologies (HICAST) - BP Bhattarai 64 Horticulture R&D in India: Infrastructure, Programmes and Achievements - Dr. KL Chadha 66 Horticulture in Bangladesh - Dr. MD Abdus Siddique 67 Horticulture Sector in Sri Lanka - Dr. K Yakandawala Status of Horticulture in Bhutan - K Tshering Status of Horticulture in Nepal - MB Thapa, S Dhimal Contribution of FAO in Horticulture Development of Nepal - Dr. DM Pokhrel Contribution of FAO in Horticulture Development Programme (MEDEP) UNDP/In Horticulture Enterprise Development of Nepal: A Jointly Implemented Programme (MEDEP) UNDP/In Horticulture Enterprise Development of Nepal: A Jointly Implemented Programme of Ministry of Industry (MOI), Government of Nepal and United Nations Development Programme (UNDP) - L Pun 130 Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung 145 IDE Nepal: Commercial Pocket Approach and Climate Change Adaption Program - LA Colavito 153 Contribution of HELVETAS Nepal to Horticultural Development - BK Shrestha 156 CEAPRED's Contribution in Horticulture Development of Nepal - PP Khatiwada, R Pudasaini, RB Rana 173 Efforts of ECARDS-Nepal for the Development of Citrus in Nepal - PP Rhatiwada, U Acharya, P Subedi, K Walsh 189 Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and 500 ECARDS-Nepal for the Development on Nepal - PP Khatiwada, U Acharya, P Subedi, K Walsh 180 Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and 500 Fruit Re		8
Horniculture Research in Nepal: Past, Present and Future - UK Acharya, YR Pandey, PP Khatiwada, RB KC 27 Fruit Crop Development in Nepal: Achievements and Future Strategy - PN Atreya, R Manandhar 36 Status on Development of Vegetable Sector in Nepal - KP Koirala 50 Flower Industry in Nepal - D Bade 60 Agriculture Education in Himalayan College of Agricultural Sciences & Technologies (HICAST) - BP Bhattarai 64 Horticulture Bub in India: Infrastructure, Programmes and Achievements - Dr. KL Chadha 66 Horticulture in Bangladesh - Dr. MD Abdus Siddique 77 Horticulture Sector in Sri Lanka - Dr. K Yakandawala 83 Status of Horticulture in Bhutan - K Tshering 91 Status of Horticulture in Nepal - MB Thapa, S Dhimal 91 Contribution of FAO in Horticulture Development of Nepal - Dr. DM Pokhrel 91 Contribution of Micro-Enterprise Development Programme (MEDEP) UNDP/In Horticulture Enterprise 91 Development of Nepal: A Jointly Implemented Programme of Ministry of Industry (MOI), Government of Nepal and United Nations Development Programme (UNDP) - L Pun 130 Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung 145 DE Nepal: Commercial Pocket Approach and Climate Change Adaption Program - LA Colavito 153 Contribution of HELVETAS Nepal to Horticultural Development - BK Shrestha 155 CEAPRED's Contribution in Horticulture Development of Nepal - BP Upadhyay 165 Contribution of LI-BIRD in Horticulture Development of Nepal - PP Khatiwada, R Pudasaini, RB Rana 173 Efforts of ECARDS-Nepal for the Development of Citrus in Nepal - C Regmi 181 Technical Paper Session : Fruits 180 Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - B Khatiwada, U Acharya, P Subedi, K Walsh 189 Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri 190 - KC Dahai, SP Bhattarai, DJ Midmore, D Oag & KB Walsh 190 Characterization of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basn		11
Horticulture Research in Nepal: Past, Present and Future - UK Acharya, YR Pandey, PP Khatiwada, RB KC 27 Fruit Crop Development in Nepal: Achievements and Future Strategy - PN Atreya, R Manandhar 36 Status on Development of Vegetable Sector in Nepal - KP Koirala 50 Flower Industry in Nepal - D Bade 36 Agriculture Education in Himalayan College of Agricultural Sciences & Technologies (HICAST) - BP Bhattarai 46 Horticulture RB Din India: Infrastructure, Programmes and Achievements - Dr. KL Chadha 46 Horticulture in Bangladesh - Dr. MD Abdus Siddique 47 Horticulture in Bangladesh - Dr. KN Pashandawala 51 Status of Horticulture in Bhutan - K Tshering 51 Status of Horticulture in Nepal - MB Thapa, S Dhimal 51 Contribution of FAO in Horticulture Development of Nepal - Dr. DM Pokhrel 62 Contribution of Micro-Enterprise Development of Nepal - Dr. DM Pokhrel 63 Contribution of Micro-Enterprise Development Programme (MEDEP) UNDP/In Horticulture Enterprise 64 Development of Nepal: A Jointly Implemented Programme of Ministry of Industry (MOI), Government of Nepal and United Nations Development Programme (UNDP) - L Pun 53 Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung 54 Status of Horticulture Development of Nepal - NK Gurung 55 CEAPRED's Contribution in Horticulture Development of Nepal - BK Shrestha 56 Contribution of HELVETAS Nepal to Horticultural Development - BK Shrestha 57 Contribution of HELVETAS Nepal to Horticulture Development of Nepal - PP Khatiwada, R Pudasaini, RB Rana 57 Status of ECARDS-Nepal for the Development of Nepal - PP Khatiwada, R Pudasaini, RB Rana 57 Status of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During StorageRK Yadaw, AK Shrestha, SM Shrestha & HN Gir 58 Status of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During StorageRK Yadaw, AK Shrestha, SM Shrestha & HN Gir 59 Prospects of Warm Climate Table Grape Production in Nepal - RK C Dahal		25-186
Fruit Crop Development in Nepal: Achievements and Future Strategy - PN Atreya, R Manandhar Status on Development of Vegetable Sector in Nepal - KP Koirala 50 Flower Industry in Nepal - D Bade Agriculture Education in Himalayan College of Agricultural Sciences & Technologies (HICAST) - BP Bhattarai Horticulture R&D in India: Infrastructure, Programmes and Achievements - Dr. KL Chadha Horticulture in Bangladesh - Dr. MD Abdus Siddique Horticulture Sector in Sri Lanka - Dr. K Yakandawala Status of Horticulture in Bhutan - K Tshering Status of Horticulture in Nepal - MB Thapa, S Dhimal Contribution of FAO in Horticulture Development of Nepal - Dr. DM Pokhrel Contribution of FAO in Horticulture Development Programme (MEDEP) UNDP/In Horticulture Enterprise Development of Nepal: A Jointly Implemented Programme (MEDEP) UNDP/In Horticulture Enterprise Development of Nepal: A Jointly Implemented Programme of Ministry of Industry (MOI), Government of Nepal and United Nations Development Programme (UNDP) - L Pun 130 Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung 145 IDE Nepal: Commercial Pocket Approach and Climate Change Adaption Program - LA Colavito 153 Contribution of HELVETAS Nepal to Horticultural Development - BK Shrestha 155 CEAPRED's Contribution in Horticulture Development of Nepal - PP Khatiwada, R Pudasaini, RB Rana 173 Efforts of ECARDS-Nepal for the Development of Strus in Nepal - C Regmi 181 Technical Paper Session: Fruits 187-220 Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - B Khatiwada, U Acharya, P Subedi, K Walsh 189 Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadaw, AK Shrestha, SM Shrestha & HN Giri Prospects of Warm Climate Table Grape Production in Nepal - KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh 180 Camparative Study on the Efficiency of Chemical Fartilizer, Farm Yard Manure, Cattle Urine and		27
Status on Development of Vegetable Sector in Nepal - KP Koirala Flower Industry in Nepal - D Bade - D Bade - GO Agriculture Education in Himalayan College of Agricultural Sciences & Technologies (HICAST) - BP Bhattarai - G4 Horticulture R&D in India: Infrastructure, Programmes and Achievements - Dr. KL Chadha - G6 Horticulture in Bangladesh - Dr. MD Abdus Siddique - RA Status of Horticulture in Brutan - K. Tshering - G1 Status of Horticulture in Bhutan - K. Tshering - G1 Status of Horticulture in Nepal - MB Thapa, S Dhimal - Contribution of FAO in Horticulture Development of Nepal - Dr. DM Pokhrel - G2 Contribution of Micro-Enterprise Development Programme (MEDEP) UNDP/In Horticulture Enterprise Development of Nepal: A Jointly Implemented Programme of Ministry of Industry (MOI), Government of Nepal and United Nations Development Programme (MDDP) - L Pun - 130 Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung - 145 IDE Nepal: Commercial Pocket Approach and Climate Change Adaption Program - LA Colavito - 153 Contribution of HELVETAS Nepal to Horticultural Development - BK Shrestha - 155 CEAPRED's Contribution in Horticulture Development of Nepal - BP Upadhyay - 165 Contribution of LI-BIRD in Horticulture Development in Nepal - PP Khatiwada, R Pudasaini, RB Rana - 173 Efforts of ECARDS-Nepal for the Development of Citrus in Nepal - C Regmi - 181 Technical Paper Session : Fruits - RK Shrestha - 180 Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & P Basnet - KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh - 198 Characterization of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basnet - 206 Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya - 216 Technical Paper Session : Vegetables - 221-310		
Flower Industry in Nepal		7.5
Agriculture Education in Himalayan College of Agricultural Sciences & Technologies (HICAST) - BP Bhattarai 64 Horticulture RAD in India: Infrastructure, Programmes and Achievements - Dr. KL Chadha 66 Horticulture in Bangladesh - Dr. MD Abdus Siddique 78 Horticulture Sector in Sri Lanka - Dr. K Yakandawala 83 Status of Horticulture in Bhutan - K Tshering 91 Status of Horticulture in Bhutan - K Tshering 91 Status of Horticulture in Nepal - MB Thapa, S Dhimal 104 Contribution of FAO in Horticulture Development of Nepal - Dr. DM Pokhrel 126 Contribution of Micro-Enterprise Development Programme (MEDEP) UNDP/In Horticulture Enterprise Development of Nepal - Dr. DM Pokhrel 126 Contribution of Micro-Enterprise Development Programme of Ministry of Industry (MOI), Government of Nepal and United Nations Development Programme (UNDP) - L Pun 130 Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung 145 iDE Nepal: Commercial Pocket Approach and Climate Change Adaption Program - LA Colavito 153 Contribution of HELVETAS Nepal to Horticultural Development - BK Shrestha 155 CEAPRED's Contribution in Horticulture Development of Nepal - BP Upadhyay 166 Contribution of LI-BIRD in Horticulture Development in Nepal - PP Knatiwada, R Pudasaini, RB Rana 173 Efforts of ECARDS-Nepal for the Development of Citrus in Nepal - C Regmi 181 Technical Paper Session : Fruits 187-220 Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - B Khatiwada, U Acharya, P Subedi, K Walsh 189 Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri 190 Prospects of Warm Climate Table Grape Production in Nepal - KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh 2 P Basnet 206 Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya 216 Technical Paper Session : Vegetables 221-310 Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Ma		
Horticulture R&D in India: Infrastructure, Programmes and Achievements - Dr. KL Chadha Horticulture in Bangladesh - Dr. MD Abdus Siddique Horticulture Sector in Sri Lanka - Dr. K Yakandawala Status of Horticulture in Bhutan - K Tshering 91 Status of Horticulture in Nepal - MB Thapa, S Dhimal Contribution of FAO in Horticulture Development of Nepal - Dr. DM Pokhrel 104 Contribution of Micro-Enterprise Development Programme (MEDEP) UNDP/In Horticulture Enterprise Development of Nepal: A Jointly Implemented Programme of Ministry of Industry (MOI), Government of Nepal and United Nations Development Programme (UNDP) - L Pun 130 Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung 145 iDE Nepal: Commercial Pocket Approach and Climate Change Adaption Program - LA Colavito 153 Contribution of HELVETAS Nepal to Horticulture Development - BK Shrestha 155 CEAPRED's Contribution in Horticulture Development of Nepal - BP Upadhyay 165 Contribution of LI-BIRD in Horticulture Development in Nepal - PP Khatiwada, R Pudasaini, RB Rana 173 Efforts of ECARDS-Nepal for the Development of Citrus in Nepal - C Regmi 181 Technical Paper Session : Fruits 187-220 Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - B Khatiwada, U Acharya, P Subedi, K Walsh 189 Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri 190 Prospects of Warm Climate Table Grape Production in Nepal - Dr. AK Shrestha & P Basnet 206 Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya 215 Technical Paper Session : Vegetables 221-310 Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and		
Horticulture in Bangladesh - Dr. MD Abdus Siddique - Dr. MD Abdus Siddique - Dr. K Yakandawala - Dr. K Yakandawala - Dr. K Yakandawala - Dr. MD Robriculture in Bhutan - K Tshering - 91 Status of Horticulture in Nepal - MB Thapa, S Dhimal - Dr. DM Pokhrel - Dr. DM Po		
Horticulture Sector in Sri Lanka Status of Horticulture in Bhutan - Dr. K Yakandawala Status of Horticulture in Bhutan - K Tshering 91 Status of Horticulture in Nepal - MB Thapa, S Dhimal 104 Contribution of FAO in Horticulture Development of Nepal - Dr. DM Pokhrel 126 Contribution of Micro-Enterprise Development Programme (MEDEP) UNDP/In Horticulture Enterprise 126 Development of Nepal: A Jointly Implemented Programme of Ministry of Industry (MOI), Government of Nepal and United Nations Development Programme (UNDP) - L Pun 130 Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung 145 iDE Nepal: Commercial Pocket Approach and Climate Change Adaption Program - LA Colavito 153 Contribution of HELVETAS Nepal to Horticulture Development - BK Shrestha 155 CEAPRED's Contribution in Horticulture Development of Nepal - BP Upadhyay 166 Contribution of LI-BIRD in Horticulture Development in Nepal - PP Khatiwada, R Pudasaini, RB Rana 173 Efforts of ECARDS-Nepal for the Development of Citrus in Nepal - C Regmi 181 Technical Paper Session : Fruits 187-220 Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - B Khatiwada, U Acharya, P Subedi, K Walsh 189 Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri 190 Prospects of Warm Climate Table Grape Production in Nepal - Dr. AK Shrestha & P Basnet 206 Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya 216 Technical Paper Session : Vegetables 221-310 Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and	Horticulture R&D in India: Infrastructure, Programmes and Achievements - Dr. KL Chadha	66
Status of Horticulture in Bhutan - K Tshering 91 Status of Horticulture in Nepal - MB Thapa, S Dhimal 104 Contribution of FAO in Horticulture Development of Nepal - Dr. DM Pokhrel 126 Contribution of Micro-Enterprise Development Programme (MEDEP) UNDP/In Horticulture Enterprise Development of Nepal: A Jointly Implemented Programme of Ministry of Industry (MOI), Government of Nepal and United Nations Development Programme (UNDP) - L Pun 130 Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung 145 iDE Nepal: Commercial Pocket Approach and Climate Change Adaption Program - LA Colavito 153 Contribution of HELVETAS Nepal to Horticultural Development - BK Shrestha 155 CEAPRED's Contribution in Horticulture Development of Nepal - BP Upadhyay 165 Contribution of LI-BIRD in Horticulture Development in Nepal - PP Khatiwada, R Pudasaini, RB Rana 173 Efforts of ECARDS-Nepal for the Development of Citrus in Nepal - C Regmi 181 Technical Paper Session : Fruits 187-220 Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - B Khatiwada, U Acharya, P Subedi, K Walsh 189 Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri 190 Prospects of Warm Climate Table Grape Production in Nepal - KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh 198 Characterization of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basnet 206 Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya 216 Technical Paper Session : Vegetables 221-310 Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and	Horticulture in Bangladesh - Dr. MD Abdus Siddique	78
Status of Horticulture in Nepal - MB Thapa, S Dhimal Contribution of FAO in Horticulture Development of Nepal - Dr. DM Pokhrel Contribution of Micro-Enterprise Development Programme (MEDEP) UNDP/In Horticulture Enterprise Development of Nepal: A Jointly Implemented Programme of Ministry of Industry (MOI), Government of Nepal and United Nations Development Programme (UNDP) - L Pun Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung Japanese Co-operation in the Horticulture Development of Nepal - PP Upadhyay Japanese Co-operation in Horticulture Development of Nepal - PP Upadhyay Japanese Co-operation in Horticulture Development of Nepal - PP Khatiwada, R Pudasaini, RB Rana Japanese Co-operation in Horticulture Development of Nepal - PP Khatiwada, R Pudasaini, RB Rana Japanese Co-operation of EcARDS-Nepal for the Development of Nepal - PP Khatiwada, R Pudasaini, RB Rana Japanese Co-operation in Horticulture Development of Nepal - PP Khatiwada, R Pudasaini, RB Rana Japanese Co-operation in Horticulture Development of Nepal - PP Khatiwada, R Pudasaini, RB Rana Japanese Co-operation in Horticulture Development of Nepal - PP Khatiwada, R Pudasaini, RB Rana Japanese Co-operation in Horticulture Development of Nepal - PP Khatiwada, R Pudasaini, RB Rana Japanese Co-operation in Horticulture Development of Nepal -	Horticulture Sector in Sri Lanka - Dr. K Yakandawala	83
Contribution of FAO in Horticulture Development of Nepal - Dr. DM Pokhrel Contribution of Micro-Enterprise Development Programme (MEDEP) UNDP/In Horticulture Enterprise Development of Nepal: A Jointly Implemented Programme of Ministry of Industry (MOI), Government of Nepal and United Nations Development Programme (UNDP) - L Pun 130 Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung 145 iDE Nepal: Commercial Pocket Approach and Climate Change Adaption Program - LA Colavito 153 Contribution of HELVETAS Nepal to Horticultural Development - BK Shrestha 155 CEAPRED's Contribution in Horticulture Development of Nepal - BP Upadhyay 166 Contribution of LI-BIRD in Horticulture Development in Nepal - PP Khatiwada, R Pudasaini, RB Rana 173 Efforts of ECARDS-Nepal for the Development of Citrus in Nepal - C Regmi 181 Technical Paper Session : Fruits 187-220 Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - B Khatiwada, U Acharya, P Subedi, K Walsh Ispoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri 190 Prospects of Warm Climate Table Grape Production in Nepal - KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh 198 Characterization of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basnet 206 Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya 216 Technical Paper Session : Vegetables Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and	Status of Horticulture in Bhutan - K Tshering	91
Contribution of Micro-Enterprise Development Programme (MEDEP) UNDP/In Horticulture Enterprise Development of Nepal: A Jointly Implemented Programme of Ministry of Industry (MOI), Government of Nepal and United Nations Development Programme (UNDP) - L Pun Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung iDE Nepal: Commercial Pocket Approach and Climate Change Adaption Program - LA Colavito 153 Contribution of HELVETAS Nepal to Horticultural Development - BK Shrestha 555 CEAPRED's Contribution in Horticulture Development of Nepal - BP Upadhyay 165 Contribution of LI-BIRD in Horticulture Development in Nepal - PP Khatiwada, R Pudasaini, RB Rana 173 Efforts of ECARDS-Nepal for the Development of Citrus in Nepal - C Regmi 181 Technical Paper Session : Fruits 187-220 Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - B Khatiwada, U Acharya, P Subedi, K Walsh Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri 190 Prospects of Warm Climate Table Grape Production in Nepal - KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh 198 Characterization of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basnet 206 Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya 216 Technical Paper Session : Vegetables Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and	Status of Horticulture in Nepal - MB Thapa, S Dhimal	104
Contribution of Micro-Enterprise Development Programme (MEDEP) UNDP/In Horticulture Enterprise Development of Nepal: A Jointly Implemented Programme of Ministry of Industry (MOI), Government of Nepal and United Nations Development Programme (UNDP) - L Pun 130 Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung 145 iDE Nepal: Commercial Pocket Approach and Climate Change Adaption Program - LA Colavito 153 Contribution of HELVETAS Nepal to Horticultural Development - BK Shrestha 155 CEAPRED's Contribution in Horticulture Development of Nepal - BP Upadhyay 165 Contribution of LI-BIRD in Horticulture Development in Nepal - PP Khatiwada, R Pudasaini, RB Rana 173 Efforts of ECARDS-Nepal for the Development of Citrus in Nepal - C Regmi 181 Technical Paper Session : Fruits 187-220 Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - B Khatiwada, U Acharya, P Subedi, K Walsh 189 Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri 190 Prospects of Warm Climate Table Grape Production in Nepal - KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh 198 Characterization of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basnet 206 Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya 216 Technical Paper Session : Vegetables 221-310 Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and	Contribution of FAO in Horticulture Development of Nepal - Dr. DM Pokhrel	126
Development of Nepal: A Jointly Implemented Programme of Ministry of Industry (MOI), Government of Nepal and United Nations Development Programme (UNDP) - L Pun 130 Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung 145 iDE Nepal: Commercial Pocket Approach and Climate Change Adaption Program - LA Colavito 153 Contribution of HELVETAS Nepal to Horticultural Development - BK Shrestha 155 CEAPRED's Contribution in Horticulture Development of Nepal - BP Upadhyay 165 Contribution of LI-BIRD in Horticulture Development in Nepal - PP Khatiwada, R Pudasaini, RB Rana 173 Efforts of ECARDS-Nepal for the Development of Citrus in Nepal - C Regmi 181 Technical Paper Session: Fruits 187-220 Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - B Khatiwada, U Acharya, P Subedi, K Walsh 189 Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri 190 Prospects of Warm Climate Table Grape Production in Nepal - KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh 198 Characterization of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basnet 206 Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya 216 Technical Paper Session: Vegetables 221-310 Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and		
and United Nations Development Programme (UNDP) - L Pun Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung 145 iDE Nepal: Commercial Pocket Approach and Climate Change Adaption Program - LA Colavito 153 Contribution of HELVETAS Nepal to Horticultural Development - BK Shrestha 155 CEAPRED's Contribution in Horticulture Development of Nepal - BP Upadhyay 166 Contribution of LI-BIRD in Horticulture Development in Nepal - PP Khatiwada, R Pudasaini, RB Rana 173 Efforts of ECARDS-Nepal for the Development of Citrus in Nepal - C Regmi 181 Technical Paper Session: Fruits 187-220 Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - B Khatiwada, U Acharya, P Subedi, K Walsh Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri 190 Prospects of Warm Climate Table Grape Production in Nepal - KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh Characterization of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basnet Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya 216 Technical Paper Session: Vegetables 221-310 Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and		
Japanese Co-operation in the Horticulture Development of Nepal - NK Gurung 145 iDE Nepal: Commercial Pocket Approach and Climate Change Adaption Program - LA Colavito 153 Contribution of HELVETAS Nepal to Horticultural Development - BK Shrestha 155 CEAPRED's Contribution in Horticulture Development of Nepal - BP Upadhyay 165 Contribution of LI-BIRD in Horticulture Development in Nepal - PP Khatiwada, R Pudasaini, RB Rana 173 Efforts of ECARDS-Nepal for the Development of Citrus in Nepal - C Regmi 181 Technical Paper Session: Fruits 187-220 Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - B Khatiwada, U Acharya, P Subedi, K Walsh Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri Prospects of Warm Climate Table Grape Production in Nepal - KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh Characterization of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basnet Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya 216 Technical Paper Session: Vegetables 221-310 Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and		130
iDE Nepal: Commercial Pocket Approach and Climate Change Adaption Program - LA Colavito Contribution of HELVETAS Nepal to Horticultural Development - BK Shrestha CEAPRED's Contribution in Horticulture Development of Nepal - BP Upadhyay 165 COntribution of LI-BIRD in Horticulture Development in Nepal - PP Khatiwada, R Pudasaini, RB Rana 173 Efforts of ECARDS-Nepal for the Development of Citrus in Nepal - C Regmi 181 Technical Paper Session: Fruits 187-220 Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - B Khatiwada, U Acharya, P Subedi, K Walsh Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri Prospects of Warm Climate Table Grape Production in Nepal - KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh Characterization of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basnet Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya 216 Technical Paper Session: Vegetables Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and		145
Contribution of HELVETAS Nepal to Horticultural Development - BK Shrestha CEAPRED's Contribution in Horticulture Development of Nepal - BP Upadhyay 165 Contribution of LI-BIRD in Horticulture Development in Nepal - PP Khatiwada, R Pudasaini, RB Rana 173 Efforts of ECARDS-Nepal for the Development of Citrus in Nepal - C Regmi 181 Technical Paper Session : Fruits 187-220 Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - B Khatiwada, U Acharya, P Subedi, K Walsh Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri Prospects of Warm Climate Table Grape Production in Nepal - KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh Characterization of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basnet Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya 216 Technical Paper Session : Vegetables 221-310 Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and		153
CEAPRED's Contribution in Horticulture Development of Nepal - BP Upadhyay Contribution of LI-BIRD in Horticulture Development in Nepal - PP Khatiwada, R Pudasaini, RB Rana 173 Efforts of ECARDS-Nepal for the Development of Citrus in Nepal - C Regmi 181 Technical Paper Session : Fruits Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - B Khatiwada, U Acharya, P Subedi, K Walsh Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri Prospects of Warm Climate Table Grape Production in Nepal - KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh Characterization of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basnet Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya Technical Paper Session : Vegetables Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and		155
Contribution of LI-BIRD in Horticulture Development in Nepal - PP Khatiwada, R Pudasaini, RB Rana Efforts of ECARDS-Nepal for the Development of Citrus in Nepal - C Regmi 181 Technical Paper Session: Fruits 187-220 Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - B Khatiwada, U Acharya, P Subedi, K Walsh Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri Inspects of Warm Climate Table Grape Production in Nepal - KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh Inspector of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basnet 206 Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya 216 Technical Paper Session: Vegetables 221-310 Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and		165
Efforts of ECARDS-Nepal for the Development of Citrus in Nepal - C Regmi Technical Paper Session: Fruits 187-220 Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - B Khatiwada, U Acharya, P Subedi, K Walsh Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri Prospects of Warm Climate Table Grape Production in Nepal - KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh Characterization of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basnet Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya Technical Paper Session: Vegetables Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and		
Technical Paper Session: Fruits Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - B Khatiwada, U Acharya, P Subedi, K Walsh Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri Prospects of Warm Climate Table Grape Production in Nepal - KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh Characterization of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basnet Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya 206 Technical Paper Session: Vegetables Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and		
Non-Invasive Quality Assessment within the Fresh Fruit Supply Chain - B Khatiwada, U Acharya, P Subedi, K Walsh Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri 190 Prospects of Warm Climate Table Grape Production in Nepal - KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh 198 Characterization of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basnet 206 Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya 216 Technical Paper Session: Vegetables 221-310 Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and		
Improvement of Pericarp Colour of Litchi Fruits along with Reduction of Physiological Loss in Weight and Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri 190 Prospects of Warm Climate Table Grape Production in Nepal - KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh 198 Characterization of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basnet 206 Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya 216 Technical Paper Session: Vegetables 221-310 Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and		
Spoilage Loss During Storage - RK Yadav, AK Shrestha, SM Shrestha & HN Giri 190 Prospects of Warm Climate Table Grape Production in Nepal - KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh 198 Characterization of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basnet 206 Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya 216 Technical Paper Session: Vegetables 221-310 Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and		
Prospects of Warm Climate Table Grape Production in Nepal - KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh Characterization of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basnet Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya Technical Paper Session: Vegetables Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and		100
- KC Dahal, SP Bhattarai, DJ Midmore, D Oag & KB Walsh Characterization of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basnet Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya 216 Technical Paper Session: Vegetables Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and		180
Characterization of Guava Cultivars and Landraces of Nepal - Dr. AK Shrestha & P Basnet Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya Technical Paper Session: Vegetables Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and		400
Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya Technical Paper Session: Vegetables Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and		
Technical Paper Session : Vegetables Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and		
Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and	Mango Quality Determination using Destructive and Non-Destructive Ripening Indicators - UK Acharya	216
	Technical Paper Session : Vegetables	221-310
Jiwamrit Cum Mulching on Radish Seed Crop - TB Poon & Chalise, B. 223	Comparative Study on the Efficiency of Chemical Fertilizer, Farm Yard Manure, Cattle Urine and	
	Jiwamrit Cum Mulching on Radish Seed Crop - TB Poon & Chalise, B.	223

Reduction in Postharvest Loss of Cauliflower by Adapting Appropriate Handling Technology	
- DM Gautam, R Naupaney, KM Tripathi, Al Acedo Jr., W. Easdown, JA Hughes & JDH Keatinge	224
Evaluation of Iron Slime as Soil Amendment for Raising Cabbage - SP Vista, AK Mukherjee, DK Das and D Saha	231
Utilization of Vast Tract of Riverbed Areas with Appropriate Farming Technology - H Gurung, P Chhetry	242
Tomato Improvement for Fruit Quality and Disease Resistance with Integrated Approach	
at NCSU: An Overview - DR Panthee	243
Effect of Genotypes and Spacing on Processing Quality Tuber Production of Potato in Mid Hill and	240
Inner Terai of Nepal - IP Gautam, P Bhattarai & MB Shrestha	252
Evaluation of Okra Landraces for Yellow Vein Mosaic Virus and it's Management in Western Terai of Nepal	202
- RB Khadka	262
Evaluation of Cumin (Cuminum Cyminum L.) Genotypes at Different Agro-Ecological Domain of Western Nepal	202
- R Rawal, KR Sharma & RB Khadka	272
Biocontrol Efficacy of Trichoderma Spp. against Phytophthora Blight of Pepper - RD Timila & S Manandhar	277
Horticultural Practices in Organic and Conventional Commercial Vegetable Farms in Kathmandu Valley	211
- G Shrestha, A Bom, S Shakya	270
Value Chain Analysis of 'Shrijana' Tomato Seed in Nepal - DB Thapa Magar, D Gauchan	278
Performance of Commercial Hybrid Tomato Cultivars in Cocopit and Rockwool Substrate Media in Green House	291
Condition - SL Shrestha & Won-Hee Kang	
	303
Technical Paper Session : Ornamentals & Cross Cuttings 311	-324
Vaselife Analysis of Gladiolus Using Different Vase Solutions - P Mishra & A Khanal	313
Effect of Pinching and Levels of Gibberellic Acid on Plant Growth and Yield of African Marigold (Tagetes Erecta L.)	
- HP Pandey, K Mishra Tripathi, SS Pant, U Pun	319
Petal Color Fading and Wilting, Symptoms of Petal Senescence is Differently Regulated in Cut Tweedia	
Caerulea Flowers - UK Pun & K Ichimura	320
In Vitro Study of Dendrobium Crepidatum and Analysis for Genetic Homogeneity by Using Rapd Marker	
- S Dhungana, MR Paudel, S Pradhan, T Regmi & B Pant	321
Organic Wastes to Alternative Fertilizers: Opportunities and Issues for Commercial Scale of Waste Recycling and	OL I
its Application to Horticulture Industry in Nepal - SP Bhattarai, DJ Midmorel, DD Dhakal, TC Bhattarai, KM Tripathi	322
Managed Honey Bee Pollination: Present and Future Need to Enhance the Productivity and Quality of Horticultural	522
Crops in Nepal - KR Neupane	323
Postov Progratation	Statute 1
Poster Presentation 325-	-362
Effect of Sucrose Levels on Postharvest Life of Cut Roses (CV. Dutch Hybrid) in Chitwan Condition	
- S Sharma, B Shrestha	327
Effect of Silver Nitrate (AgNO3) on Vase Life of Gerbera (Gerbera Jamesonii Var. Red Explosion) Cut Flower	
- S Thapa, KM Tripathi	328
Effect of 8-Hydroxyquinoline Sulfate (8-Hqs) on Vaselife of Gladiolus (Gladiolus Grandiflorus L, CV. American Beauty)	020
Cut Flower - R Aryal, B Shrestha	333
Composting and Vermicomposting of Poultry Litter Using Eisenia Foetida Earthworm Species: A Comparative Study	555
- TN Joshi	337
An Assessment of Soil Fertility Status and Preparation of their Maps of Horticulture Research Station, Malepatan, Nepal	
- D Khadka, S Lamichhane, B Thapa, RB KC, BB Pant, S Phuyal & L Lakhe	
Field Identities of Different Species of Fruit Flies in Sweet Orange (Citrus Sinensis) Orchards in Sindhuli, Nepal	343
- D Adhikari & SL Joshi	254
	354
NHS Declaration 363-	371
Conference Recommendations for Horticulture Development of Nepal	365

372-376

Annex-IHC Schedule