



07:30-08:30	Transfer from Marrakech to UM6P Campus (GPS locations of shuttle Bus collection sites provided on the website)		
08:30-10:00	Registration continues at UM6P <b>Breakfast Buffet</b>		
10:00-11:30	Opening Ceremony	Master of Ceremony (UM6P)	Moroccan Dignitaries, President of UM6P FAO-NSP, President of ISHS; President of AAHC 2024; Regional Director of CIRAD in North Africa.
11:30-12:30	<b>Plenary 1</b>  Status and opportunities of Horticulture industry in Africa	Conveners: <ul style="list-style-type: none"><li>• <b>Abdelhaq Hanafi</b> (President of AAHC2024)</li><li>• <b>Redouane Choukrallah</b> (Co-President of AAHC2024)</li></ul>	<b>Keynote Lecture 1:</b> Science & Innovation for a more Food Secure World ( <i>Ismahane Elouafi, CGIAR EMD</i> )  <b>Keynote Lecture 2:</b> Horticulture and Food Nutrition Security in Africa ( <i>Bibi Giyose, South Africa</i> ) <b>Keynote Lecture 3:</b> How sustainability, in the horticultural sector, can lead a profitable strategy for a company and its community? ( <i>Celine MONTAURIOL Azura Morocco</i> )
11:30-12:30	<b>Plenary 2</b>  Key challenges for Horticulture in Africa		<b>Keynote Lecture 4:</b> Digitalization of Horticulture: Levers for a sustainable and sovereign Africa ( <i>Yvonne Pinto, Former Eagle Genomics, IRRI-CGIAR</i> ).  <b>Keynote Lecture 5:</b> A Paradigm Shift Approach to Locally Led Horticulture Development for Increased Resiliency and Food in Africa ( <i>Erin J.McGuire, UC Davis, USA</i> )
13:30-14:30	Lunch Break		
14:30-16:00	<b>Workshop 1</b>  Digital Innovation for small scale farming in horticulture	Conveners: <ul style="list-style-type: none"><li>• <b>Remi Kahane</b> (CIRAD, France)</li><li>• <b>Fenton Beed</b> (FAO, Italy)</li></ul>	Panelists: <ul style="list-style-type: none"><li>• <b>Benjamin Abugri</b> (FARA, Ghana)</li><li>• <b>Yvonne Pinto</b> (Eagle Genomics, UK)</li><li>• <b>Nicolas Paget</b> (CIRAD, Benin)</li><li>• <b>Guido Santini</b> (FAO, Italy)</li></ul>
16:00-16:30	Refreshment Break		
16:30-17:30	<b>Session 1</b>  Innovation technologies and production strategies for sustainable controlled environment	Conveners: <ul style="list-style-type: none"><li>• <b>Yuksel Tuzel</b> (Ege Univ., Turkey)</li><li>• <b>Stefania DePasquale</b> (Univ. Napoli, Italy)</li></ul>	<b>16:30-16:40</b> Navigating Climate Change Challenges in Vegetable Greenhouse Production ( <i>Nazim Gruda</i> , University of Bonn, INRES Horticultural Sciences, Germany) <b>16:40-16:50</b> Agronomic mineral biofortification as a tool to enhance the nutritional value of vegetables ( <i>Cherrubino Leonardi</i> , University of Catania, Italy). <b>16:50-17:00</b> Harnessing Innovations for Sustainable Horticultural growth in East Africa ( <i>Penina Yumbya</i> , ICED, Kenya) <b>17:00-17:10</b> A sustainable eco-friendly approach for vegetable production in vertical hydroponics ( <i>Khuloud Alneyadi</i> , United Arab Emirates University, United Arab Emirates) <b>17:10-17:20</b> Simplified hydroponics in Tunisia: assessing the charred straw as growing substrate for lettuce cultivation ( <i>Vito Aurelio Cerasola</i> , University of Bologna, Italy). <b>17:20-17:30</b> Saffron: Sustainable Urban Cultivation – Vertical Farming ( <i>Mahmoud A. Sharafeldin</i> , Ministry of Environment and Water and Agriculture, Saudi Arabia)
17:30 - 18:30	<b>Session 2</b>  Horticulture for food and nutrition security in Africa	Conveners: <ul style="list-style-type: none"><li>• <b>Bibi Giyose</b> (AUDA/FAO)</li><li>• <b>Guido Santini</b> (FAO NSP, Italy)</li></ul>	<b>17:30-17:40</b> Winter chill decline threatens olive production: the sustainability of olive growing in Morocco in the face of global warming. <i>Omar Abou-Said; Adnanae El Yacoubi, Magalie Delalande, Cherkaoui El Modafar, Hayat Zaher &amp; Bouchaib Khadari (INRA Marrakech, Morocco)</i> <b>17:40-17:50</b> Promoting vegetable varieties in sub-Saharan Africa: A holistic approach ( <i>Mathieu Ayenan</i> , World Vegetable Center, Benin) <b>17:50-18:00</b> Knowledge gap assessment of mushroom/ Irvingia production and utilization among farmers in selected Nigerian states ( <i>Olutola Oyedele</i> , NIHORT, Farming Systems and Extension, Nigeria) <b>18:00-18:10</b> Recent trends in pepper ( <i>Capsicum spp.</i> ) production, consumption and market segmentation in Sub-Saharan Africa ( <i>Herbaud Zohoungbogbo</i> , World Vegetable Center, Benin) <b>18:10-18:20</b> Consumers' perceptions and willingness to pay (WTP) for organic vegetables in Ivory Coast ( <i>Rahim Ouedraogo</i> , CIRAD, Senegal) <b>18:20-18:30</b> Natural Product-Based Biopesticides for a sustainable control of the wild cochineal <i>Dactylopius opuntiae</i> (Hemiptera: Dactylopiidae) in Morocco. <i>Karim El Fakhouri, Chaimae Ramdani; Rachid Boulamtat; Mansour Sobeh; Noamane Meftah kadmiri; Adil Mazar ; Mustapha El Bouhssini</i> .
18:30-19:30	Transfer of participants to hotels in Marrakech		

07:30-08:30	Transfer from Marrakech to UM6P Campus		
08:30-09:30	<b>Session 3</b> <b>Best Agricultural Practices for smart horticulture</b>	<b>Conveners:</b> <ul style="list-style-type: none"> <li>• <b>Cherubino Leonardi</b> (Univ. Catania, Italy)</li> <li>• <b>Enoch Achigan Dako</b> (Univ. Abomey Calavi, Benin)</li> </ul>	<b>08:30-08:40</b> Viability growth and yield responses of two okra ( <i>Abelmoschus esculentus</i> ) varieties to different hydro-priming durations ( <b>Paul Kweku Tandooh</b> , KNUST, Ghana) <b>08:40-08:50</b> Seed germination and seedling development of selected vegetables and herbs grown in used disinfected substrates ( <b>Johleen Malaka</b> , ARC-VIMP, South Africa) <b>08:50-09:00</b> Assessment of Aqua Crop model for simulating the Pea Crop Growth in Chichaoua region, Morocco ( <b>Lamia Jallal</b> , University Cadi Ayyad, Morocco) <b>09:00-09:10</b> Effect of genotype and planting-harvesting methods on amaranth vegetable yield ( <b>Fekadu Fufa Dinssa</b> , The World Vegetable Center, Tanzania) <b>09:10-09:20</b> Remote sensing-based analysis of tree degradation in the Haouz Plain: Examining the impact of drought and its spatial extent ( <b>Younes Abila</b> , Cadi Ayyad University, Morocco) <b>09:20-09:30</b> Digital access, capacities and uses by market gardeners in Benin ( <b>Nicolas Paget</b> , CIRAD, Benin)
09:30-11:00	<b>Workshop 2</b> <b>New technologies for urban vegetable production</b> (Sponsored by FAO)	<b>Conveners:</b> <ul style="list-style-type: none"> <li>• <b>Stefania DePasquale</b> (Univ. Napoli, Italy)</li> <li>• <b>Francesco Orsini</b> (Univ. Bologna, Italy)</li> <li>• <b>Guido Santini &amp; Fenton Beed</b> Food and Agriculture Organization (FAO) of the United Nations (UN), Italy</li> </ul>	<b>09:30-09:35</b> Opening and introduction ( <b>S. De Pascale</b> ) <b>09:35-09:45</b> The role of Urban Agriculture on sustainable city/region food systems ( <b>G. Santini</b> ) <b>09:45-09:55</b> Innovative technologies for urban food production ( <b>F. Orsini</b> ) <b>09:55-10:05</b> Capillary Wick Irrigation for Household Food and Nutrition in Kenya ( <b>A. Indeche</b> , University of Nairobi Kenya) <b>10:05-10:15</b> Rapid assessment for actionable food systems transformation ( <b>E. Ofosuah Obeng</b> , Wageningen University, The Netherlands) <b>10:15-10:25</b> Low-tech vertical farming in Nigeria ( <b>V. Aghaji</b> , AGLOBE Development Center, Lagos, Nigeria) <b>10:25-10:55</b> Round table (moderators <b>S. DePascale, F. Beed</b> ) <b>10:55-11:00</b> Conclusion and take away messages ( <b>F. Orsini, G. Santini</b> )
11:00-11:30	Refreshment Break and Poster session		
11:30-12:30	<b>Session 4</b> <b>Efficient Use of water and nutrients in horticulture</b>	<b>Conveners:</b> <ul style="list-style-type: none"> <li>• <b>Cherrubino Leonardi</b> (Univ. Catania, Italy)</li> <li>• <b>Yüksel Tüzel</b> (Ege Univ., Turkey)</li> </ul>	<b>11:30-11:40</b> Effects of soil amendments under drought stress on tomato accessions ( <b>Yüksel Tüzel</b> ; Gölgen Bahar Öztekin; Mr. Tunç Durdu; Dr. Omar Saley Harouna) <b>11:40-11:50</b> Influence of soil moisture content on irrigation demand of <i>Solanum aethiopicum</i> L., Shum group ( <b>Godfrey Sseremba</b> , UCU, Uganda) <b>11:50-12:00</b> Quantification of olive tree evapotranspiration using an optical-microwave scintillometer and SEBAL model ( <b>Hamza Barguache</b> , Cadi Ayyad University, Morocco) <b>12:00-12:10</b> Effect of sustained and regulated deficit irrigation on productive parameters of <i>Olea europaea</i> L. cv. Menara in Marrakech region (Morocco) ( <b>Khaoula Ibba</b> , University Cadi Ayyad, Morocco) <b>12:10-12:20</b> Response of fluted pumpkin ( <i>Telfairia occidentalis</i> Hook F.) to dry season irrigation ( <b>Isaac Ore Aiyelaagbe</b> , Abeokuta University of Agriculture, Nigeria) <b>12:20-12:30</b> Optimizing image classification parameters in tree orchards using Sentinel-2 data ( <b>El Houcine El Moussaoui</b> , Cadi Ayyad University, Morocco)
12:30-13:30	<b>Session 5</b> <b>Efficient Use of water and nutrients in horticulture</b>	<b>Conveners:</b> <ul style="list-style-type: none"> <li>• <b>Mohamed El Gharous</b> (UM6P, Morocco)</li> <li>• <b>Abdelaziz Hirich</b> (UM6P, Morocco)</li> </ul>	<b>12:30-12:40</b> Fertilizers used in tomato production in West Africa ( <b>Antoine De Troij</b> , Cirad HortSys, Benin) <b>12:40-12:50</b> Residual compost effect on tomato ( <i>Solanum lycopersicum</i> L.) roots under drought conditions ( <b>Lord Abbey</b> , Dalhousie University, Canada) <b>12:50-13:00</b> Growth response of greenhouse grown lettuce to irrigation in southwest Nigeria ( <b>Isaac Ore Aiyelaagbe</b> , Abeokuta University of Agriculture, Nigeria) <b>13:00-13:10</b> Enhancing water use efficiency (WUE) and yield in <i>Lactuca sativa</i> : a comparative study of simplified soilless cultivation (SSC) versus traditional soil-based systems in Colombia ( <b>Gaia Moretti</b> , University of Bologna, Italy) <b>13:10-13:20</b> Evaluating homemade dry manure tea as an alternative to synthetic fertilizers in spinach cultivation ( <b>Hana Lamouchi</b> , UMR G-EAU CIRAD, France) <b>13:20-13:30</b> Growth and seed yield responses of okra to different rates of kitchen waste compost application in a tropical environment ( <b>Paul Kweku Tandooh</b> , KNUST, Ghana)
13:30-15:00	Lunch Break, Poster Session, and Exhibition		
15:00-16:00	<b>Session 6</b> <b>Efficient Use of water and nutrients in horticulture</b>	<b>Conveners:</b> <ul style="list-style-type: none"> <li>• <b>Isaac Aiyelaagbe</b> (Abeokuta Univ., Nigeria)</li> <li>• <b>Antoine DeTroij</b> (CIRAD, Benin)</li> </ul>	<b>15:00-15:10</b> Effect of potassium thiosulfate on cv Muscat of Italy grape yield and quality ( <b>Mehdi Ben Mimoun</b> , INAT, Tunisia) <b>15:10-15:20</b> Abscisic acid (ABA) signal transduction and light emitting diode (LED) irradiation affect sugar metabolism and translocation in grape berries ( <b>Satoru Kondo</b> , Chiba University, Japan) <b>15:20-15:30</b> The concentrations of iodine in irrigation water in horticultural areas of Morocco and South Africa is too low to prevent iodine deficiency in plants ( <b>Katja Hora</b> , SQM International NV, Belgium) <b>15:30-15:40</b> Phenotypic variability and plasticity of stem and leaf traits related to water-use in olive cultivars ( <b>Siham Wakib</b> , UCA Marrakech, Morocco - UM Montpellier, France) <b>15:40-15:50</b> Empowering smallholder vegetable farmers in Nigeria for improved livelihoods: The contributions of East-West Seed ( <b>Hadiza Yaro</b> , National Agricultural Seeds Council, Nigeria) <b>15:50-16:00</b> Testing the Interaction of Strawberry Cultivars with organic and conventional cropping systems in Morocco ( <b>Kawtar Ziane</b> , IAVH-II, Morocco)
16:00-16:30	Refreshment Break and Poster session		
16:30-17:30	<b>Session 7</b> <b>Efficient Use of water and nutrients in horticulture</b>	<b>Conveners:</b> <ul style="list-style-type: none"> <li>• <b>Yüksel Tüzel</b> (Ege Univ., Turkey)</li> <li>• <b>Nazim Gruda</b> (Univ. Munich Germany)</li> </ul>	<b>16:30-16:40</b> Water management and irrigation systems in vegetable production in West Africa ( <b>Abdou Rachidi Francisco</b> , World Vegetable Center, Benin) <b>16:40-16:50</b> AgroHighTech - needs and solutions for biodiversity ( <b>Giedre Samuoliene</b> , LAMMC, Lithuania) <b>16:50-17:00</b> Effect of organic amendments and bio stimulants on cabbage under salinity conditions ( <b>Sanaa Malki</b> , UM6P-ASARI, Morocco) <b>17:00-17:10</b> Enhancing water management in Morocco's arid regions: Using advanced models for accurate ETO estimation ( <b>Oumaima KAISSI</b> , Mohammed VI Polytechnic University (UM6P)). <b>17:10-17:20</b> Germination, growth, and seed yield responses of groundnut ( <i>Arachis hypogaea</i> L.) to different seed sizes and sowing depths ( <b>Irene Idun</b> , KNUST, Ghana) <b>17:20-17:30</b> Quantifying the biosphere-atmosphere exchange of CO <sub>2</sub> and H <sub>2</sub> O in three different fruit orchards in winter and summer rainfall regions of South Africa ( <b>Phumudzo Charle Tharaga</b> , University of the Free State, South Africa)
17:30-18:30	<b>Session 8</b> <b>Adapted Horticulture to marginal environments</b>	<b>Conveners:</b> <ul style="list-style-type: none"> <li>• <b>Karin Hannweg</b> (ISHS Division Chair, South Africa)</li> <li>• <b>Laila M. Karlsson</b> (Sweden)</li> </ul>	<b>17:30-17:40</b> Challenges and opportunities in East Africa's horticulture sub-sector: perspectives from the horticulture sub-sector stakeholders ( <b>Jane Ambuko Lukhachi</b> , University of Nairobi, Kenya) <b>17:40-17:50</b> Farm financing model for sustainable farming system; <b>Groupe Credit Agricole Morocco</b> <b>17:50-18:00</b> Challenges and opportunities for the Nigerian horticultural sector ( <b>Johannes van der Waal</b> , AgroFair Europe B.V., The Netherlands) <b>18:00-18:10</b> Relation between agro-biodiversity level and microclimate characteristics in Kebili oases, Tunisia ( <b>Mehdi Ben Mimoun</b> , INAT, Tunisia) <b>18:10-18:20</b> Efficient propagation of enset ( <i>Ensete ventricosum</i> , Musaceae), an Ethiopian drought tolerant, multipurpose, indigenous starch crop ( <b>Laila M. Karlsson</b> , Ledberg Solbacka, Linkoping, Sweden) <b>18:20-18:30</b> Characterization and study of spearmint in Morocco: chemical characterization of the plant and its essential oil ( <b>Kawtar Mahrach</b> , IAV, Morocco) <b>18:30-18:40</b> Yield, physicochemical characteristics and fatty acid composition of vegetable oil extracted from the seed coats of <i>Strychnos pungens</i> Soler. [family Loganiaceae] fruits ( <b>Godfrey Zharare</b> , Zululand Univ, South Africa)
18:40-19:30	Transfer of participants to their hotels in Marrakech		

07:30-08:30	Transfer from Marrakech to UM6P Campus		
08:30-09:30	<p><b>Workshop 3</b></p> <p><b>Food sovereignty through seed and planting material</b></p>	<p><b>Conveners:</b></p> <ul style="list-style-type: none"><li>• <b>Moctar Fall</b> (AgroSeed, Senegal)</li><li>• <b>Cherrubino Leonardi</b> (Univ of Catania, Sicily)</li></ul>	<p><b>Panelists to debate:</b></p> <ul style="list-style-type: none"><li>• <b>Malick Ba</b> (World Vegetable Center, Mali)</li><li>• <b>Enoch Achigan Dako</b> (University Abomey Calavi, Benin)</li><li>• <b>Liz Kizito</b> (Uganda Catholic Univ., Uganda)</li><li>• <b>Abdrahammane Goïta</b>, COASP, Mali</li><li>• <b>Edouard Drabo</b>, (INERA, Burkina Faso) (ASPSP, Senegal)</li></ul> <p><b>Themes for debate:</b></p> <ul style="list-style-type: none"><li>- Seed industry: Where are we at in the region?</li><li>- Protection of traditional/indigenous varieties: What is at stake?</li><li>- Effect of climate change on traditional varieties (examples of fruits and vegetables)</li></ul> <p>Intra-Africa seed research cooperation and trade</p>
09:30-10:30	<p><b>Session 9</b></p> <p><b>Integrated Pest Management for safe horticultural produce</b></p>	<p><b>Conveners:</b></p> <ul style="list-style-type: none"><li>• <b>Imme Gerke</b> (IDRC, Germany)</li><li>• <b>Wubetu Bihon Legesse</b> (WorldVeg, Ethiopia)</li></ul>	<p><b>09:30-09:40 History of Biological Control in Greenhouses in Morocco</b> (<b>Laila Khouimi</b>, Director General BIOBEST Morocco)</p> <p><b>09:40-09:50 Biological control: success stories in fruit tree crops in Africa</b> (<b>Yassine B. Lahiani</b>, Koppert Global, The Netherlands)</p> <p><b>09:50-10:00 Integrated management of root diseases of greenhouse cucumbers using cultural, biological and chemical methods</b> (<b>Abdullah Al-Sadi</b>, Sultan Qaboos University, Oman)</p> <p><b>10:00-10:10 Contribution of biological control to the development of integrated pest management and certified production in Morocco</b> (<b>Laila Lachhab</b>, BIOBETTER Morocco)</p> <p><b>10:10-10:20 Assessing the effect of biopesticides combined with varietal resistance in scarlet eggplant for the management of <i>Amrasca biguttula</i></b> (<b>Edouard Drabo</b>, University JKZ, Burkina Faso)</p> <p><b>10:20-10:30 Potential of natural regulation of the tomato leafminer by its parasitoids in Senegal</b> (<b>Oumar Seydi</b>, University Cheikh Anta Diop, Senegal)</p>
10:30-11:00	Refreshment Break and Poster session		
11:00-12:00	<p><b>Session 10</b></p> <p><b>Integrated Pest Management for safe horticultural produce</b></p>	<p><b>Conveners:</b></p> <ul style="list-style-type: none"><li>• <b>Mustapha El Bouhssini</b> (UM6P Morocco)</li><li>• <b>Laila Khouimi</b> (BIOBEST Maroc)</li></ul>	<p><b>11:00-11:10 Global harmonization of crop protection</b> (<b>Imme Gerke</b>, IDRC, Germany)</p> <p><b>11:10-11:20 Evaluation of rootstocks of tomato (<i>Solanum lycopersicum</i> L.) resistance to bacterial wilt caused by <i>Ralstonia solanacearum</i> Species Complex (RSSC) in Benin</b> (<b>Herbaud Zohoungbogbo</b>, World Vegetable Center, Benin)</p> <p><b>11:20-11:30 Exploring the susceptibility of tomato varieties to <i>Tetranychus evansi</i> Baker and Pritchard, 1960 (Acar: Tetranychidae) in Burkina Faso</b> (<b>Edouard Drabo</b>, INERA, Burkina Faso)</p> <p><b>11:30-11:40 Life table parameters of exotic predator <i>Phytoseiulus longipes</i> (Evans) and local <i>Neoseiulus barkeri</i> (Hughes) in laboratory</b> (<b>Ginette Azandémè-Hounmalon</b>, Université Nationale d'Agriculture, Benin)</p> <p><b>11:40-11:50 Evaluation of bio-pesticide to control insect and diseases of kale (<i>Brassica oleracea</i> L. var. <i>acephala</i>) in central Rift-Valley, Ethiopia</b> (<b>Wubetu Bihon Legesse</b>, World Vegetable Center, Ethiopia)</p> <p><b>11:50-12:00 Can we use essential oils of <i>Ocimum</i> spp. to reduce aphids (Hemiptera: aphididae) abundance on amaranth?</b> (<b>Abdou Rachidi Francisco</b>, WorldVeg, Benin)</p>
12:00-13:00	<p><b>Session 11</b></p> <p><b>Integrated Pest Management for safe horticultural produce</b></p>	<p><b>Conveners</b></p> <ul style="list-style-type: none"><li>• <b>Yassine B Lahiani</b> (Koppert Global, The Netherlands)</li><li>• <b>Laila Lchhab</b> (BIOBETTER, Morocco)</li></ul>	<p><b>12:00-12:10 Curative efficacy of acidic and alkaline electrolyzed water against <i>Botrytis cinerea</i> and <i>Penicillium expansum</i> on 'Granny Smith' apples</b> (<b>Oluwafemi James Caleb</b>, Africa Institute for Postharvest Technology, Stellenbosch Univ., South Africa)</p> <p><b>12:10-12:20 Atmospheric cold plasma decontamination of <i>Botrytis cinerea</i> and <i>Monilinia</i> spp. inoculated on fresh nectarine fruit.</b> (<b>Oluwafemi James Caleb</b>, Africa Institute for Postharvest Technology, Stellenbosch Univ., South Africa)</p> <p><b>12:20-12:30 Effect of Gene Silencing of Translation Initiation Factors eIF(iso)4G and eIF(iso)4E on sour cherry rootstock resistance to Sharka disease</b> (<b>Sergey Khokhlov</b>, Nikita Botanical Gardens, Russian Federation)</p> <p><b>12:30-12:40 Biosecurity practices and exploratory survey for pests and diseases of Avocados in the Gharb-Loukkos Region, Morocco</b> (<b>Sidi Mohammed Ouaznati</b>, Ibn Tofail University, UM6P, Morocco)</p> <p><b>12:40-12:50 Efficacy of <i>Beauveria bassiana</i> in controlling fruit flies and false codling moth in mango orchards</b> (<b>Lilian Muriuki</b>, COLEAD, Kenya)</p>
13:00-14:30	Lunch Break and Poster session		
14:30-15:30	<p><b>Session 12</b></p> <p><b>Harvest and Post-harvest Technologies in Horticulture</b></p>	<p><b>Conveners:</b></p> <ul style="list-style-type: none"><li>• <b>Zinash Belay</b> (ARC, South Africa)</li><li>• <b>Kalenga Banda</b> (University of Zambia)</li></ul>	<p><b>14:30-14:40 Postharvest Horticulture: Global Food and Nutritional Security</b> (<b>Zora Singh</b>, Edith Cowan University, Australia)</p> <p><b>14:40-14:50 Smallholder aggregation to reduce postharvest losses in horticultural value chains: challenges and opportunities</b> (<b>Jane Ambuko Lukhachi</b>, University of Nairobi, Kenya)</p> <p><b>14:50-15:00 The effect of essential oils as postharvest treatments of 'Hass' avocado (<i>Pearsea americana</i> Mill.) fruit</b> (<b>Sabelo Shezi</b>, Univ. of Mpumalanga, South Africa)</p> <p><b>15:00-15:10 Postharvest application of edible coating citrashine® for maintaining quality of 'turkey' orange fruit</b> (<b>Matholo Joyce Mothapo</b>, University of Limpopo, South Africa)</p> <p><b>15:10-15:20 In vitro control of storage spoilage fungi in export-grade white yam (<i>Dioscorea rotundata</i> Poir.) using cocoa (<i>Theobroma cacao</i> L.) leaf extracts</b> (<b>Dr. Patrick Kumah</b>, Department of Horticulture, CANR, KNUST, Ghana)</p> <p><b>15:20-15:30 Effectiveness of plant-based edible wax on suppressing potato tuber sprout growth during ambient storage</b> (<b>Juliet Manamela</b>, Univ. of Limpopo, South Africa)</p>
15:30-16:30	<p><b>Session 13</b></p> <p><b>Harvest and Post-harvest Technologies in Horticulture</b></p>	<p><b>Conveners:</b></p> <ul style="list-style-type: none"><li>• <b>Zora Singh</b> (ECU, Australia)</li><li>• <b>Patrick Kumah</b> (KNUST, Ghana)</li></ul>	<p><b>15:30-15:40 Effects of postharvest calcium chloride dips and dipping duration on the improvement of 'Classic round' tomato (<i>Solanum lycopersicum</i>) fruit quality attributes and shelf-life</b> (<b>Nhlankha Mathaba</b>, University of Limpopo, South Africa)</p> <p><b>15:40-15:50 Comparative study of two cold plasma-activated alginate coatings against <i>Penicillium expansum</i> on 'Packham's triumph' pear fruit during storage</b> (<b>Zinash Belay</b>, ARC Stellenbosch, South Africa)</p> <p><b>15:50-16:00 Storage practices and farmer perceptions of on-farm sweet potato postharvest losses in central and northwestern Zambia</b> (<b>Kalenga Banda</b>, University of Zambia, Zambia)</p> <p><b>16:00-16:10 Postharvest tuber greening disorder susceptibility of two potato cultivars commonly grown in South Africa</b> (<b>Thabiso Satekge</b>, Univ. of Limpopo, South Africa)</p> <p><b>16:10-16:20 <i>Helichrysum patulum</i> for post-harvest management of <i>Botrytis cinerea</i> on nectarine (<i>Prunus persica</i> L. Bath) fruits</b> (<b>Zinash Belay</b>, Stellenbosch Univ., South Africa)</p> <p><b>16:20-16:30 Variability in mineral composition of pulp of ripe jackfruit genotypes grown in Tropical Australia</b> (<b>Jashanpreet Kaur</b>, Edith Cowan University, Australia)</p>
16:30-17:00	Refreshment Break and Poster session		
17:00-18:00	<p><b>Session 14</b></p> <p><b>Harvest and Post-harvest Technologies in Horticulture</b></p>	<p><b>Conveners:</b></p> <ul style="list-style-type: none"><li>• <b>Zora Singh</b> (ECU, Australia)</li><li>• <b>Patrick Kumah</b> (KNUST, Ghana)</li></ul>	<p><b>17:00-17:10 The effect of production site on sugar content in potato tubers during postharvest storage: acrylamide forming factor</b> (<b>Tieho Paulus Mafeo</b>, University of Limpopo, South Africa)</p> <p><b>17:10-17:20 Extending the shelf-life of Indigenous Vegetables in Ghana - Case of Cocoyam Leaves</b> (<b>Gloria Essilifie</b>, Department of Crop Science, University of Ghana, Ghana)</p> <p><b>17:20-17:30 The effects of combined hot-air, microwave and infrared sweet potato drying on colour and -carotene content</b> (<b>Khuthadzo Mugodo</b>, University of KwaZulu-Natal, South Africa)</p> <p><b>17:30-17:40 Agronomic performance of tomato entries for their yield and fruit quality attributes in Mauritius</b> (<b>Saraye Banumatty</b>, Food Agricultural Research Extension Institute, Mauritius)</p> <p><b>17:40-17:50 Rescuing a chilli pepper to improve local economies and strengthen social capital in Northern Peru</b> (<b>Roberto Ugás</b>, Universidad Nacional Agraria La Molina, Peru)</p>
18:00-18:45	<p><b>ISHS Business Meeting</b></p> <p><b>Young Minds Award</b></p> <p><b>Vote AAHC 2028</b></p>	<p><b>Conveners:</b></p> <ul style="list-style-type: none"><li>• <b>François Laurens</b> (ISHS President)</li><li>• <b>Moctar Fall</b> (African chair of ISHS Board)</li><li>• <b>Lukas Bertschinger</b> (ISHS Board)</li><li>• <b>Remi Kahane</b> (DDEV-ISHS)</li></ul>	<p><b>Plenary Session</b></p> <p>ISHS strategic orientations and projects, ISHS corporate membership and partnerships, Young Minds and Publications</p> <p>Presentations of candidatures for the AAHC2028 and vote of participants</p>
18:45-19:00	<p><b>AAHC 2024 Concluding Remarks</b></p> <p><b>Announcement of the field visit, and Post-congress Tours 1 and 2</b></p>	<p><b>President of AAHC2024</b></p> <p><b>Prof. Dr Abdelhaq Hanafi</b></p>	Introduction of the new AAHC2028 President
19:00-20:00	Transfer of participants to the farewell dinner site in Marrakech		
21:00-22:30	<p><b>Farewell Dinner</b></p>	<p><b>Hotel in Marrakech</b></p>	<p><b>UM6P</b></p>

Field visit	Thursday 29 February	Topics and sites
Full day visit	<p><b>Conveners:</b></p> <ul style="list-style-type: none"><li>• <b>Mohamed El Gharous</b> (UM6P, Morocco)</li><li>• <b>Redouane Choukrallah</b> (UM6P, Morocco)</li></ul>	<p>Departure from Shuttle Bus Collection at 8:00 AM</p> <p>Visit of horticultural farms in the Marrakech area (olives, citrus and other fruit trees, greenhouse production)</p> <p>Lunch Box provided.</p> <p>Free afternoon to visit Marrakech.</p>

<b>01-02 March</b>	<b>Sites</b>	<b>Fees</b>
Transfer by bus from Marrakech to Agadir	Departure from Marrakech 7:30 AM to Agadir  <b>Visit Farms in Souss Massa</b> <ul style="list-style-type: none"> <li>- Greenhouse soil and soilless crops</li> <li>- Vegetable Nursery</li> <li>- Packing houses</li> </ul>	Additional registration fee: 100-120 €/person
Night in Agadir		
Return to Marrakech on 02 March (departure of participants)	Brown Bag Lunch Night in Agadir at Hotel Almougar	

<b>01-07 March</b>	<b>Sites</b>	<b>Fees</b>
Itinerary available on the congress website	Mountain horticulture and touristic sites	Additional registration fee: 500-600 €/person

	Titles	Authors
1	Experimental assessment of irrigation efficiency over the dominant (flood and drip) irrigated crops in the Haouz plain, center of Morocco	<b>Said Khabba;</b> Salah Er-Raki; Jamal Ezzahar; Olivier Merlin; Mohamed Hakim Kharrou; Abdelghani Chehbouni
2	Impact of alkaline electrolyzed water treatments at higher concentration on the development physiological disorder and microbial load reduction on 'Granny Smith' apples	<b>Oluwafemi James Caleb;</b> Nandi E. Nyamende; Zinash Belay
3	Growth and fruit characteristics of watermelon by soil bed type to reduce soil salt stress in greenhouses	<b>Kyuhoi Lee;</b> Yumin Jeon; Soyeon Lee; Gyeongjin Jun, Geonsig Yun; Eunhye Kim; Guemjae Chung; Cheolku Youn; Ju-Hyoung Kim
4	Changes in gas exchange and photosynthetic pigments of 'Rosy Glow' apple trees on different rootstocks in response to water deficit	<b>Lindsay Muchena;</b> Sebinasi Dzikiti; Elmi Lötze; Stephanie Midgley
6	Pre-export handling activities and exporters knowledge on yam rot in white yam ( <i>Dioscorea rotundata</i> Poir.)	<b>Patrick Kumah;</b> Samuel Owusu Ampofo; Irene Akua Idun
7	Effect of sucrose and calcium chloride pulsing on early season 'Hass' avocado fruit exocarp chilling injury and colour change during storage and ripening	<b>Nhlamlwa Mathaba;</b> Dipuo Rebecca Chuene; Paulus Mafeo
8	Global pumpkin breeding program of the World Vegetable Center and its applicability to the African horticulture	<b>Narinder Dhillon</b>
9	Fermentation durations of <i>Tithonia diversifolia</i> liquid fertilizer influences growth and leaf yield of <i>Cochrorus olitorius</i> L.: An experimental evidence	<b>Paul Kweku Tando;</b> Irene Akuah Idun; Patrick Kumah; Amoako Obed Okanta; Emmanuel Kwame Kyeretwie
10	Interactive effect of deficit irrigation and iron supply on physiological and agronomic parameters of soybean grown in calcareous soils and under arid climate conditions.	<b>Bouthayna El Amine;</b> Abdallah Oukarroum; Ahmed Bouaziz, Lhoussaine Moughli; Abdelhadi Ait Houssa and Fatema Mosseddaq.
11	Effect of intercropping (alfalfa/papaya) on fruit production: A case study in Sandiara (groundnut basin, Senegal)	<b>Karamoko Diarra;</b> Serigne Sylla; Ngagne Demba Sène; Baba Diarra; Babacar Labou; Mamadou Diatte; Etienne Tendeng; Issa Alé Ndiaye; Oumar Seydi; Amadou Balde; Pape Diop; Serigne Omar Sène
12	Optimizing Chaf Seed Germination with ZnO Nanoparticle Treatment Using Taguchi Orthogonal Array	<b>Zienab Ahmed;</b> Dali Francisa; Bashayer Alhebsi
13	Aloe vera/ Chitosanbased edible film with enhanced antioxidants, thermal, and barrier properties for sustainable food preservation	<b>Zienab Ahmed;</b> Navjot Kaur; Chandran Somasundram; Zuliana Binti Razali
14	Impacts of insecticides use on entomological biodiversity in market gardening and proposals for agroecological alternatives in the Niayes area in Senegal	<b>Etienne Tendeng;</b> Babacar Labou; Mamadou Diatte; Elhadji Serigne Sylla; Amadou Balde; Issa Alé Ndiaye; Oumar Seydi; Pape Diop; Serigne Omar Sène; Karamoko Diarra
15	Isolation and characterization of <i>Ralstoniasolanacearum</i> species complex transmitted by tomato seeds in Burkina Faso	<b>Péninna Deberdt;</b> Issouf Sangaré; Schémaéza Bonzi; Oumarou Traoré; Issa Wonné; Djibril Aboubakar Souma
16	Frontier agriculture systems in the Mediterranean Region: current status and future opportunities	<b>Elisa Appolloni;</b> Giuseppina Pennisi; Vito Aurelio Cerasola; Francesco Orsini; Gertrud Buchenrieder; Wubneshe Biru
17	Sensitivity of three potato varieties to insect pests in the Cayar area (Senegal)	<b>Pape Diop;</b> Elhadji Sérgine Sylla; Etienne Tendeng; Babacar Labou; Mamadou Diatte; Amadou Balde; Omar Seydi; Sérgine Omar Sène; Issa Alé Ndiaye
18	Effects of Flower Bud Pruning on Jicama ( <i>Pachyrhizus erosus</i> ) Production in the Caribbean	<b>Thomas W. Zimmerman;</b> Samuel Joseph
19	"MIDNITE": Combining Caribbean and African Hibiscus sabdariffa	<b>Thomas W. Zimmerman</b>
20	Impact of sprout inhibitor treatments on gene expression and stress responses of endo-dormant potato tubers	<b>Munevver Dogramaci;</b> Dipayan Sarkar
21	Release of new varieties of Blackberries ( <i>Rubus</i> spp.) of the Chapingo University in Mexico with disease tolerance	<b>Sergio Segura;</b> Geremías Rodríguez; Regina Guerra; Oskar Segura; David Rodríguez; Angel Rebollar
22	Varieties of Blueberry ( <i>Vaccinium</i> spp.) of the University Chapingo, Mexico with low chilling requirements	<b>Sergio Segura;</b> Alfonso Muratalla; Oskar Segura; José Urbina
23	Study of walnut morphology using computed tomography	<b>Sergey Khokhlov;</b> Yury Plugatar; Nicolay Potrachov
24	Unraveling the role of APC/ C complex subunits in tomato cMicro-tom	<b>Perla de Oliveira;</b> Nubia Barbosa Eloy
25	A tropical crop, as Hungarian farmers' potential response to climate change - the sweetpotato	<b>Norbert Somogyi;</b> Tamas Monostori; Adrienn Szarvas; Adam Bordé
26	Look into the future, breeding solutions for abiotic and biotic stresses in red pepper production	<b>Norbert Somogyi;</b> Miklos Pek; Melinda Tar; Klara Marotne Toth; Zsuzsanna Taborosine Abraham
27	An efficient in vitro Moroccan saffron cormlet ( <i>crocus sativus</i> L.) production by direct organogenesis in saffron	<b>Soumaya El Merzougui;</b> Mohamed Lachheb; Imane Boudadi; Khadija Lachquer; Khalid Lagram; Rachida El Boulan; Mohammed Amine Serghini
28	Postharvest Application of Generally Recognized as Safe (GRAS) Salts and Fungicides for Managing Alternaria Diseases in Citrus Fruit	<b>Lamyaa Zelmat;</b> Meriem Hamrani; Zineb Abbad; Mohammed Ibriz; Mohammed El Guili
29	Effectiveness of the ANECO as a new disinfectant in packinghouse against the main Citrus post-harvest pathogens	<b>M. Hamrani;</b> Z. Baiz; A. Samed; D. Lacoboni; M. El Guill
30	Exploring Sustainable Nematicidal Alternatives: Efficacy of Actinobacterial and Plant Extracts Against Root Knot Nematodes	<b>Latifa AZLAY;</b> Ez-zahra OUBASSOU; Karima BOUYAGHSANE; El Hassan MAYAD; Mustapha BARAKATE
31	Euphorbia honey: a comprehensive compile of its traditional use/quality parameters, authenticity, adulteration, and therapeutic merits	<b>Nihad Sahri;</b> Asmae Alaoui; Elhassania Elherradi; Mona F. Mahmoud; Driss Louaradi; Mansor sobeh
32	Some traits and facts of vegetable production in RADHORT Countries of Africa	<b>C. Kittas,</b> W. Baudoin, E-Kitta, A. Hanafi and P.A. Seck
33	Evaluation of the varietal resistance and biopesticides against <i>Amrasca biguttula</i> (Ishida) (Hemiptera: Cicadellidae) in Okra production in Burkina Faso	<b>Djibril Aboubakar Souma;</b> Edouard Drabo; Apolline Sanou; Babacar Boly; Antoine Waongo; Fousséni Traoré; Thibaud Martin; Fabrice Le Bellec
34	Impact of alfalfa-tomato association on tomato agronomic parameters in Senegal	<b>Karamoko Diarra;</b> Serigne Sylla; Mouhammed Bachir Touré; Baba Diarra; Babacar Labou; Mamadou Diatte; Etienne Tendeng; Issa Alé Ndiaye; Oumar Seydi; Amadou Balde; Pape Diop; Serigne Omar Sène; Karamoko Diarra
35	The role of the groundnut-fodder grass association in the natural control of fall armyworm in maize crops in Senegal	<b>Amadou Balde;</b> Jacques Fada Sambou; Babacar Labou; Etienne Tendeng; Elhadji Serigne Sylla; Mamadou Diatte; Issa Alé Ndiaye; Oumar Seydi; Pape Diop; Serigne Omar Sène; Karamoko Diarra
36	Application of lavender and rosemary essential oils and their main component on the preservation of cucumber fruit	<b>Nikolaos Tzortzakis;</b> Panayiotis Xylia; Christos Goumenos; Antonios Chrysargyris
37	Cypriot oregano essential oil and hydrosol as promising agents for the preservation of fresh basil	<b>Nikolaos Tzortzakis;</b> Panayiotis Xylia; Antonios Chrysargyris
38	Influence of low-pressure cold plasma and cultivar differences on the storability of fresh mango fruit	<b>Oluwafemi James Caleb;</b> Ms. Loriane A. Yancko; Zinash Belay; Gunnar Sigge
39	Using Sentinel-2 time-series for land-use and evapotranspiration mapping in semi-arid Mediterranean areas: Tensift catchment, Morocco	<b>Youssef Hajhouji</b>
40	Fertilisation organominérale pour une productivité de la grande morelle dans les périphéries maraîchers du Sud et du Nord Bénin	<b>Faki Chabi;</b> Lafia Kifayath; Victoire Ahle; Brice Oussou; Gustave Dagbénabakin; Aliou Saidou
41	Valorization of aquaculture effluent as fertilizer for production of zucchini ( <i>Cucurbita pepo</i> L.) in Burkina Faso	<b>Rokyatou SISSAO;</b> Adèle R. OUEDRAOGO; Moussa ZABA; Aboubacar SOURABIE; Saidou SANTI; Alain HEMA; Vianney W. TARAPAGA; Aboubacar TOGUYENI
42	Nesidiocoris tenuis in Burkina Faso: distribution, predatory capacity and susceptibility to insecticides	<b>Sawadogo, M. W.;</b> Mano, E.; Ahissou, B. R.; Somba, I.; Nacro, S.; Legrèvre, A.; Verheggen, F. J.
43	Effet du compost à base des déchets issus de l'industrie de la mangue associé à deux formulations de biostimulants à base d'extraits de <i>Moringa</i> ( <i>Moringa oleifera</i> ) et de pois d'angole ( <i>Cajanus cajan</i> ) sur la croissance et le rendement de la courgette ( <i>Cucurbita pepo</i> L.) au Burkina Faso.	<b>Ouédraogo Rayangréwendé. Adèle;</b> Savadogo Pauline; Kambiré Fabékouré Cédric; Barro Gnissen Bamissa, Sanou Honoré; Savadogo Idrissa
44	Effect of eggplant/ basil association on the major pests of eggplant under Sudan-Sahelian conditions in Mali	<b>ALI OUTANI Bibata;</b> COULIBALY K Amadou
45	the semi-autotrophic hydroponic (in-potting), an alternative to tissue culture, as a method of propagating root and tuber plants; case of potato, cassava and sweet potato	<b>Ali Koura Abdoulaye</b>
46	Paving a sustainable road for multi stakeholder territorial platforms in the garden sectors in Côte d'Ivoire)	<b>Euphrasie Angbo-Kouakou</b>
47		
48	Potential of C-Band Radar and Infrared Thermal Data for Monitoring Maize Water Status in a Semi-Arid Region	<b>Abdelhafid El Allaoui;</b> Said Khabba; Pierre-Louis Frison; Lionel Jarlan
49	Impact of Climate-Smart and water saving Frontier Agriculture on the WEFE Nexus in Arid Mediterranean Regions	<b>Boucgra darkaoui;</b>
50	Beldi/ Ruomi: A Maghreb Heritage for the use of genetic resources in horticulture)	<b>(Sergio Segura,</b>
51	Comparison of biochemical indicators for drought stress response in <i>Solanum aethiopicum</i> Shum	<b>Godfrey Sseremba;</b> Mildred Nakanwagi; Agnes Nandutu; Pamela Kabod; Ambrose Mukisa; Elizabeth Kizito
52	Recovery response of three contrasting genotypes suggests a "predefense" mechanism for highly drought tolerant genotype in <i>Solanum aethiopicum</i> Shum group	<b>Godfrey Sseremba;</b> Pangirayi Tongoona; John Savior Yaw Eleblu; Eric Yirenkyi Danquah; Elizabeth Kizito
53	Cell culture induction in three mulberry ( <i>Morus alba</i> L.) cultivars	<b>Alvaro Gil-Martínez</b>
54	A polyphenol from <i>Morus alba</i> encapsulated in cyclodextrins to fortify milk and juice food models.	<b>Francisco José Vidal-Sánchez</b>
55	Postharvest Horticulture: Global Food and Nutritional Security	<b>Zora Singh</b>
56	Fertilizers used in tomato production in West Africa	<b>Fatoumata Touré</b>
57	Farmer perception of Genetically Modified (GM) Maize, its metabolomic analysis and preference by cattle	<b>Joseph Payne</b>
58	A Paradigm Shift Approach to Locally-Led Horticulture Development for Increased Resiliency And Food Security	<b>Erin McGuire</b>
59	Potential use of plant stress hormones to improve essential oil biosynthesis of simulated hail-damaged rose geranium ( <i>Pelargonium graveolens</i> L'Hér. cv. 'Bourbon')	<b>Zenzile Peter Khetsha</b>