## **PROGRAMME**

Monday 20 January 2020				
Time Event Venue				
15:00 - 18:30	Registration	Centenary Complex (29°6'44.45"S; 26°11'13.39"E)		
15:00 - 18:30	15:00 - 18:30 Posters Economic and Management Science Building Foyer (29°6'31.97"S; 26°11'8.24"E)			
19:00 - 20:30	Cocktail	Centenary Complex (29°6'44.45"S; 26°11'13.39"E)		

		Tuesday 21	January 2020		
Time	Event	Venue			
07:00 - 08:30	Registration		Economic and Management Science Building Foyer		
:		PLENARY SESS	GION – Room ALG2		
08:30 - 08:45	Welcome		Dr Cobus Botha		
		Keynote	adressess		
8:45 – 9:15	Opening address		Prof Prakash Naidoo		
9:15 – 9:45	SASHS	Prof Vaughan Hattingh	Industry – University partnership opportunity road ahead for Horticultural research		
9:45 – 10:15	SASCP	Mr. Matome Ramokgopa Innovative solutions for vegetable seed production for a growing population			
10:15 – 10:40		MORNING TEA - Econor	nic and Management Science Building Foyer		
10:45 – 11:15	1:15 SSSA Prof Klaus Kellner Scientifically sound policies and practices to ensure food security and sustainable agriculture				
11:15 – 11:45		Poster Session 1			
11:45 – 12:50		LUNCH - CENTENARY COMPLEX			

	FIRST CONCURR	ENT SESSION – Tuesday 21 January 2020		
VENUE	ALG2	AG2	AG3	
Subject	Hort Indigenous & Medicinal plants	Soil fertility	Crop nutrition & Water management	
Chairperson	Louisa Blomerus	Gerhard Nortjé	Diana Marais	
13:00 – 13:20	Impact of storage temperature and time on quality and phenolic compounds of Natal plum (Carissa macrocarpa L.) – Mphaphuli T	Accumulation and distribution of soil organic carbon in Oxisols, Tshivhase Estate, Limpopo Province – Ntsewa MR	Antidiabetic and nutritional activities of wild and cultivated Amaranthus spp. and isolated compounds – <b>Nkobole N</b>	
13:20 – 13:40	Developing propagation technologies for indigenous plants used in the natural products industry – Kleynhans R	On-farm measurement of water and nutrient use efficiencies of potato-based rotation systems in North West Province – <b>Mukiibi AM</b>	An integrated approach to manage mycotoxin contamination in Southern African maize grain <b>Janse van</b>	
13:40 – 14:00	Effect of harvesting intervals on plant growth and nutrient composition of <i>Moringa oleifera</i> seedlings – <b>Mashamaite CV</b>	Stabilization of soil organic carbon within silt+clay fraction in shrub- encroached rangeland shallow soil – <b>Khumalo MN</b>	Evaluation of kraal manure, inorganic fertilizer and lime on maize grain yields and selected soil chemical properties in acidic soils of Tsolo, Eastern Cape –	
14:00 – 14:20	Effect of growth conditions on phytochemicals in Cleome Gynandra L. harvested at different growth stages – Masetla NL	Effect of zeolite as a soil amendment on the performance of cabbage ( <i>Brassica oleracea</i> Var. capitata L) – <b>Sindesi OA</b>	Resource use efficiencies of potato production in the Sandveld region of the Western Cape – <b>Steyn JM</b>	
14:20 – 14:40	Application of medicinal plant extracts against maize seeds Fusarium pathogens and their effects on seeds germination – <b>Seepe HA</b>	Soil spectral characteristics and their predictive value in relation to spatial and temporal variability in wheat yield and soil quality within a long-term field trial. – <b>Ngejane N</b>	Assessing the raid susceptibility of crops grown in the Eastern Okavango Panhandle between 2008 and 2018 – <b>Matsika TA</b>	
14:40 – 15:00	Effects of synthetic amalgamated agricultural phytohormones on the changes in leaf trichome morphology and density, selected essential oil yield and quality parameters of simulated hail-damaged rose geranium ( <i>Pelargonium graveolens</i> L'Her.). – <b>Khetsha ZP</b>	Infrequent tillage could be used to reduce nutrient stratification in conservation agriculture systems – Tshuma F	The influence of foliar and application rate of nitrogen fertiliser on seed- and oil yield of canola – <b>Crous IR</b>	
15:00 - 15:25	AFTERNOON 1	EA - Economic and Management Science Building	Foyer	

VENUE	ALG2	AG2	AG3	
Subject	Hort Biotechnology, Propagation and Post-	Soil genesis, classification & mapping	Crop Physiology  Elmarie van der Watt	
Chairperson	Riana Kleynhans	Martiens du Plessis		
15:30 – 15:50	Towards the elucidation of compatible litchi scion:rootstock combinations – <b>Hannweg K</b>	A New South African Soil Classification: A Review of Selected Downstream Impacts – <b>Barichievy KR</b>	Genotypic variation in water use and water use efficiency among four Cassava landraces grown in the Northeastern part of South Africa. – Malele KP	
15:50 – 16:10	Molecular characterisation of Macadamia using simple sequence repeat markers – <b>Hajari E</b>	Mapping soil factors influencing erosion using machine learning algorithms in the T35D-E Catchment in the Eastern Cape Province - <b>du</b>	Can crop physiology knowledge enhance sugarcane breeding? – Singels A	
16:10 – 16:30	Prediction of macadamia shelf life and optimisation thereof – <b>Penter MG</b>	Soil moisture monitoring using Citizen Observatory data – <b>Kibirige DMK</b>	Drought adaptation mechanisms utilized by Moringa oleifera tree grown under semi- arid condition of the Limpopo Province - Bopape-Mabapa MP	
16:30 - 16:50	Sweet potato production in sacks: potential utilisation of limited space in rural, urban and peri-urban areas – Mudalahothe N	Development of a refined land capability evaluation data layer for South Africa – <b>Collett A</b>	Remote sensing of physiological traits with drones to assist sugarcane breeding: preliminary results – <b>Hoffman N</b>	
16:50 – 17:10	The efficacy of postharvest wax application in the reduction of chilling injury incidence in lemon fruit (Citrus limon (L.) Osbeck) – North JJ	An introduction to peat in the South African Soil Classification – <b>Grundling P</b>	Floret survival, effecty of soil fertilty and sowing date on the contribution of main stem, tillers, kernel position to grain yield and protein content of wheat ( <i>Triticum aestivum</i> L.) – <b>Metho LA</b>	
17:10 – 17:30	The role of glucose to signal and regulate 'Hass' avocado fruit skin colour change during ripening – Mathaba N	Saving urban infrastructure from water damage: Digital soil mapping combines with hydrological modelling to determine remedial actions - van Zijl GM	Evaluation of agronomic and drought response traits of two soybean ( <i>Glycine max</i> ) cultivars for cultivation in the Transke region of the Eastern Cape – <b>Akanbi MO</b>	
19:00 - Late		tanical Garden (GPS coordinates 26°12'42.2"E; 29° On Rd continue on Bloemdal Rd off Dan Pienaar Dr	· · · · · · · · · · · · · · · · · · ·	

	Wednesday 22 January 2020				
	"SOIL FERTILITY AND CROP NUTRITION SYMPOSIUM: PRINCIPLES AND PRACTICES"				
Time	Event				
07:30 - 08:00	Registration				
08:00 - 08:10	Welcome and Opening - Dr Chris Schmidt – (Facilitator)				
08:10 - 08:50	Soil Sampling for Soil Fertility Evaluation – Mr. Kobus van Zyl				
08:50 - 09:30	9:30 Soil analyses – the certainty behind uncertainty – Mr. Vossie Wilsnach				
09:30 - 10:00	30 – 10:00 Discussion				
10:00 – 10:30	MORNING TEA - Economic and Management Science Building Foyer				
10:30 –11:15	Factors affecting liming principles and practices - Dr Pieter Haumann				
11:15 – 12:00	Fertiliser Guidelines – Lab to Field - Dr Johan van Biljon				
12:00 – 12:40	Discussion				
12:40 – 12:50	Summary and Closure				
13:00 – 13:50	LUNCH - CENTENARY COMPLEX				

	Wednesday 22 January 2020			
Excursion				
Time	Time Event			
09:00 – 12:30	09:00 – 12:30 Excursion to Vergezocht Oil and iTau Milling			
13:00 – 13:50	LUNCH - CENTENARY COMPLEX			

VENUE	ALG2	AG2	AG3	
Subject	Hort Production & Cultivation Practices	Crop Breeding, Quality, Physiology & Weeds	Soil Technology	
Chairperson	Martha Phofu	Juan Vorster	Cobus Botha	
14:00 – 14:20	Innovative sack production of <i>Beta vulgaris</i> in limited spaces: plant density effects – <b>Mtsweni MD</b>	Distribution of Russian wheat aphid biotypes in South Africa during 2018 and report of a new biotype in the Eastern Free State. – Jankielsohn A	Hydropedological response in a Savanna hillslope under different precipitation regimes - van Tol JJ	
14:20 – 14:40	Physiological parameter and quality of baby spinach cultivars in Gauteng Province, South Africa – <b>Masufi NM</b>	Weed growth and crop yield responses to tillage and mulching under different crop rotation sequences in semi-arid conditions – Mashingaidze N	Identifying sources of suspended and deposited sediment at a sub-catchment level of the Caledon river basin – <b>Taeni T</b>	
14:40 – 15:00	Effect of plant growth substances on growth, yield and quality parameters of swiss chard (Beta vulgaris L.) – Masondo SN  Herbicide use within the commercial forestry sector in South Africa – Roberts JC		Can generalized erodibility models be applied for South African soils? - Abd Elbasit MAM	
The effect of retain, swelpine and rhamnolipids on the inhibition of natural flowering in queen pineapple in South Africa  The effect of retain, swelpine and rhamnolipids on the inhibition of natural flowering in queen pineapple in South Africa  Oil content, oil and seed yield of sunflower as a function of hybrid and planting dates - Ma'ali S				
15:20 – 15:40	Effect of planting density on the growth and yield of chilli pepper ( <i>Capsicum frutescens</i> L.) produced under field and closed hydroponics system – <b>Maphoto ML</b>	Germinability and growth of upland rice ( <i>Oriza</i> spp.) cultivars as influenced by drought imposed at anthesis and storage temperature – <b>Dada OA</b>		
15:40 - 16:00	AFTERNOON	TEA - Economic and Management Science I	Building Foyer	
	ANNUA	AL GENERAL MEETING		
16:00 – 17:40	SASCP - ALG2	SSSSA - AG2	SASHS - AG3	

	THURSDAY 23 January 2020			
	FOURTH CONCURRENT	SESION – Thursday 23 January 2020		
VENUE	ALG2	AG2	AG3	
Subject	Hort Physiology & Indigenous plants	Soil Chemistry	Crop production & Modelling	
Chairperson	Karin Hannweg	Andrei Rozanov	Michael van der Laan	
8:30 – 8:50	Effect of biostimulants on germination of Abelmoschus esculentus genotypes – Makhaye G	Effects of land use change on soil organic carbon concentrations and quality in the semi-arid Central South Africa – <b>Loke PF</b>	Response of rainfed maize root morphology to plant population under no-tillage – Haarhoff SJ	
8:50 – 09:10	Investigating the diversity of morphological and physiological traits of selected Swiss chard ( <i>Beta vulgaris</i> L. subsp. cicla) cultivars – <b>Mvukuzo X</b>	Adsorption potential of arsenic and selenium in soil substrates: A laboratory and pedogeochemical modelling study – <b>Bouwer M</b>	Does application time of glyphosate affect maize yield parameters? – <b>Craven M</b>	
09:10 - 09:30	Underutilised traditional vegetables in South Africa: their importance and state of characterisation conservation and utilization – Mavengahama S	Wetland soil properties associated with the abundance of potential rift valley fever virus vectors in Central South Africa – <b>Gqalaqha Z</b>	The relationship between conservation tillage practices for potato production and nematode activity in the Sandveld region of South Africa - Van Zyl J	
09:30 - 09:50	The effect of fruit load on various fruit quality parameters of 'Hass' avocado – <b>Bertling I</b>	Manganese (II) oxidising potential of selected soils under differing oxidation conditions: Implication for irrigation management of mine-impacted waters. –	Seed-drills and their influence on uniformity of crop emergence – <b>Truter KJ</b>	
09:50 – 10:10	Influence of Foliar <i>Moringa Oleifera</i> Leaf Extract (MLE) Application on growth, fruit yield and nutritional quality of cherry tomato – <b>Ngcobo BL</b>	Susceptibility of urban soils from the Cape Town and Stellenbosch areas to degradation by laundry greywater – Madubela N	Management strategies to increase winter herbage production of the lucerne phase in long-rotation cropping systems - van der Westhuizen CG	
10:10 – 10:30	Biomass production and chlorophyll content of three <i>Corchorus olitorius</i> cultivars in relation to planting date – <b>Mothoa PE</b>	Making fertilizer recommendation based on soil sorption capacity and soil P test efficiency: Comparison of Phosphate Buffering Capacity, single-point sorption test and incubation methods – White VG	Benefits of increased maize plant population and narrow rows under no-tillage is season-specific in semi-arid environments – Haarhoff SJ	
10:30 - 10:55	MORNING T	EA - Economic and Management Science B	uilding Foyer	

	FIFTH CONCURRENT S	ESION – Thursday 23 January 2020	
VENUE	ALG2	AG2	AG3
Subject	Crop Production, Water Management, Modelling & Agrometeorology	Hort/Crop Nutrition & Water management, Protection & New crops	Soil Biology, Chemistry, Fertility & Classification
Chairperson	John Annandale	Pippa Karsen	Kobus Anderson
11:00 – 11:20	Trends in reference Evapotranspiration for South Africa using Hargreaves and Samani method – <b>Masithela TC</b>	The effect of water stress at different phenological stages on growth, production and postharvest fruit quality of avocado ( <i>Persea americana</i> Mill. Cv – <b>Roets NJR</b>	Disaggregation of Land Types map: Why bother and how much could, it cost. – Rozanov AB
1:20 – 11:40	Finetuning nitrogen fertiliser norms for wheat under conservation agriculture in the Western Cape – Labuschagne J	Water productivity of selected indigenous fruit tree crops in South Africa – <b>Dzikiti S</b>	Potential of conservation agriculture to sequester carbon in cultivated maize and wheat fields – Swanepoel CM
1:40 – 12:00	Evaluation of bio-slurry application rates and soil management options on soil moisture conservation and maize water productivity – Hadebe ST	Estimating crop factors of apple orchards with varying age groups using in-situ measurements and satellite data in the Western Cape Province, South Africa – Mobe NT	Whats new in the new classification system? - van Zijl G
2:00 – 12:20	Assessment of water risk for sustainable crop production – <b>Grundling AT</b>	Effect of planting date on leaf production, yield and yield components of five Amaranth species under different growing conditions – Makola TFM	Relating the South African soil classification system with the World Reference Base - van Huyssteen CW
12:20 – 12:40	Response of quality protein maize varieties to different soil amendments and population densities in tropical rainforest – <b>Dada OA</b>	Water relations of apple trees under different irrigation systems: A case study of drip vs micro irrigation systems in South Africa – <b>Ntshidi Z</b>	Vital Soils for Sustainable Intensification of Agriculture: A chronosequence approach to organic agricultural research - Mason-Jones K
12:40 – 13:00	Effect of seeding rate on the production of maize cultivars with varying maturity groups at Cedara – <b>Arathoon J</b>	Potential use of seeds with hypogeous germination as carriers of active ingredients from nemafric-bl phytonematicide – Mashela PW	Analysis of soil enzymes and microbial diversity for effective crop production under agroforestry environment in Limpopo and Mpumalanga Province – Makhwedzhana
13:00 – 13:50		LUNCH - CENTENARY COMPLEX	

VENUE	ALG2	AG2	AG3 Hort Weed management & Protection Isa Bertling	
Subject	Hort Production, Cultivation	Crop Nutrition & Protection		
Chairperson	Mark Penter	Maryke Craven		
14:00 – 14:20	The developmental growth and quality assessment of five selected cultivars of baby spinach grown in the north of Pretoria, Gauteng Province, South Africa – <b>Masufi</b>	Evaluation of trend of incursions of regulated pests and diseases of economic importance that are under official control in South Africa – Rambauli M	Weed management strategies for pumpkin - Manyoni NN	
14:20 – 14:40	Effect of different growth media on growth, yield and quality of tomatoes grown using an open bag soilless system – Chiloane TS	Alleviation of residual herbicide phytotoxicity on dry beans using Brassinosteroids - Van der Watt E	Occurrence and diversity of nematodes around the rhizosphere of the kiwi trees in Limpopo province – <b>Sekhukhune MK</b>	
14:40 – 15:00	Nutritional and phytochemical characterisation of sweet melon ( <i>Cucumis melo</i> L.) cultivars grown in soilless culture –	Multiple resource limitation: Effect of nitrogen forms and phosphorus sources on potato grown in varying soil types – <b>Kiongo</b>	Host-status of 18 Fusarium-resistant sweet potato lines to Meloidogyne species in South Africa – <b>Pofu KM</b>	
15:00 – 15:20	Performance and selection of soilless grown tomato cultivars for optimum yield and marketable quality – <b>Araya NA</b>	Should irrigation with mine-impacted water be considered part of the long-term strategy to manage acid mine drainage in the Witwatersrand Goldfields? – <b>Annandale JG</b>	Pelargonic acid as an alternative to paraquat for the preparation of fire-break tracer lines – <b>Little KM</b>	
19:00 – Late	AWARD WINNING DINNER - CENTENARY COMPLEX			