	Monday 18 January 2016			
Time Event Venue				
15:00 – 18:30	Registration	Centenary Complex – 29° 6'44.45"S 26" 11'13.39"E		
15:00 – 18:30	Mount Posters	Economic and Managemernt Sciences Building Foyer – 29° 6'31.97"S 26° 11'8.24"S		
19:00 – 20:30	Coctail	Centanary Complex -		

		Tuesday	/ 19 January 2016		
Time	Event	Venue			
07:00 - 08:30	Registration	Economic and Management Sciences Building Foyer			
	,	PLENARY S	SESSION – Room ALG2		
08:30 - 08:40	Welcome	Dr Gert Ceronio			
Keynote addresses					
09:40 - 09:10	Opening address	Dr Glen Taylor			
09:15 - 09:45	SAWSS	Dr Lynn Sosnoskie	CONSERVATION TILLAGE AND ITS EFFECTS ON WEED ECOLOGY AND MANAGEMENT WITH A SPECIAL EMPHASIS ON HERBICIDE RESISTANCE AND SUSTAINABLE CROP PRODUCTION		
09:45 - 10:15	SSSSA	Prof. Chris du Preez A GLIMPSE INTO THE PAST, PRESENT AND FUTURE TRENDS OF SOIL SCIENCE			
10:15 – 10:40	MORNING TEA – Economic and Management Sciences Building Foyer				
10:45 – 11:15	SASHS	Prof. Roland Schultze	"WHITHER THE WEATHER?" OR, "WHEATHER WE WITHER?"		
			PEEPING THROUGH THE LOOKING GLASS INTO A CLIMATE CHANGED WORLD		
11:15 – 11:45	SASCP	Prof. James Blignaut	CONSERVATION AND CONVENTIONAL AGRICULTURE: A COMPARATIVE ANALYSIS FOCUSSING ON DRYLAND MAIZE PRODUCTION		
11:45 – 12:50	LUNCH - CENTENARY COMPLEX				

	ALG2	ALG8	
Time	Crop Production	Weeds	
	Mr Willem T Engelbrecht	Dr James Alliemann	
13:00 – 13:20	SENSITIVITY OF SOIL QUALITY INDICATORS AND CROP PERFORMANCE TO SOIL DISTURBANCE AND CROP ROTATION IN THE SWARTLAND AND RUENS SUB-REGIONS OF THE WESTERN CAPE – Labuschagne – p. 71	CHARACTERIZATION OF Cyperus esculentus L. (YELLOW NUTSEDGE) – Bezuidenhoudt – p. 22	
13:20 – 13:40	CONSERVATION AGRICULTURE SYSTEM EFFECTS ON THE YIELD OF MAIZE - Nel - p. 114	RYEGRASS GERMINATION IS INFLUENCED BY SEED AGE - Ferreira - p. 47	
13:40 – 14:00	RESPONSE OF WHEAT (Triticum aestivum L.) AND CANOLA (<i>Brassica napus</i>) TO A ONCE-OFF STRATEGIC TILLAGE IN THE SWARTLAND SUB-REGION OF THE WESTERN CAPE – Van Zyl – p.156	GENETIC DIVERSITY AND HERBICIDE TOLERANCE IN Conyza bonariensis - Mbedzi - p. 99	
14:00 – 14:20	CONSERVATION AGRICULTURE - THE ANSWER TO SUSTAINABLE AGRICULTURE - Strauss - p. 144	EVALUATION OF MAIZE (Zea mays L) GENOTYPES FOR RESISTANCE TO WITCHWEED (Striga &	
14:20 – 14:40	EFFECT OF ONCE- OFF TILLAGE ON SOIL QUALITY AND WHEAT PERFORMANCE IN LUCERNE/CASH CROP SYSTEM – Labushagne – p.70	EFFECT OF GLYPHOSATE APPLICATION AT DIFFERENT GROWTH STAGES ON GLYPHOSATE	
14:40 – 15:00	WATER USE OF SORGHUM (Sorghum bicolor L. Moench) IN RESPNSE TO VARYING PLANTING DATES - Hadebe - p. 52		
15:00 - 15:25			
		S	
	ALG2	ALG8	
Time	Crop Modelling	Weeds	
Time			
	Dr Olivier Crespo	Dr Elbé Hugo	
15:30 – 15:50			
15:30 – 15:50 15:50 – 16:10	Dr Olivier Crespo	Dr Elbé Hugo EFFECT OF TEMPERATURE STRESSED Amaranthus cruentus L. RESIDUES AND EXTRACTS (
	Dr Olivier Crespo MODELLING SMALLHOLDER CROPPING SYSTEMS – Franke – p. 50	Dr Elbé Hugo EFFECT OF TEMPERATURE STRESSED Amaranthus cruentus L. RESIDUES AND EXTRACTS (GROWTH – Allemann – p. 16 ALLELOPATHIC EFFECTS OF LANTANA (Lantana camara L.) ON TOMATOES (Lycopersicon escul	
15:50 – 16:10	Dr Olivier Crespo MODELLING SMALLHOLDER CROPPING SYSTEMS – Franke – p. 50 PHENOTYPING SUGARCANE GENOTYPES FOR RADIATION USE EFFICIENCY – Hoffman – p. 56	Dr Eibé Hugo EFFECT OF TEMPERATURE STRESSED Amaranthus cruentus L. RESIDUES AND EXTRACTS GROWTH – Allemann – p. 16 ALLELOPATHIC EFFECTS OF LANTANA (Lantana camara L.) ON TOMATOES (Lycopersicon escu p. 89	
15:50 – 16:10 16:10 – 16:30	Dr Olivier Crespo MODELLING SMALLHOLDER CROPPING SYSTEMS – Franke – p. 50 PHENOTYPING SUGARCANE GENOTYPES FOR RADIATION USE EFFICIENCY – Hoffman – p. 56 GENETIC TRAIT MODELLING: ACHIEVEMENTS AND LESSONS FROM SUGARCANE – Singels – p. 138	Dr Elbé Hugo EFFECT OF TEMPERATURE STRESSED Amaranthus cruentus L. RESIDUES AND EXTRACTS GROWTH – Allemann – p. 16 ALLELOPATHIC EFFECTS OF LANTANA (Lantana camara L.) ON TOMATOES (Lycopersicon escup. 89 THE USE OF MULTIPLEX PCR FOR RAPID DETECTION OF TARGET-SITE RESISTANCE MUTAT	

	THIRD CONCURRENT SESSION - Wednesday 20 January 2016						
	ALG2	ALG8	AG2	AG3			
Time	Crop Production	Crop Protection	Hort Production	Soil Biology & Soil Genesis			
	Prof John G Annandale	Dr André A Nel	Wiehann J Steyn	Mr Martiens du Plessis			
08:30 - 08:50	AGRONOMIC AND ECONOMIC COMPARISONS OF HARVEST AGE EFFECTS ON RAINFED SUGARCANE IN SOUTH AFRICA – Ramburan – p. 130	EVALUATION OF FUNGICIDES FOR GROWTH REGULATING PROPERTIES ON SORGHUM – Craven – p. 33	THE INFLUENCE OF PACLOBUTRAZOLE ON SWEET POTATO GROWTH AND STORAGE -HIerema - p. 55	BIOREMEDIATION POTENTIALS OF FUNGI ISOLATED FROM DREDGED SEDIMENT OF ASA RIVER IN ILORIN,NORTH CENTRAL NIGERIA – Fawole – p. 45			
08:50 – 09:10	AN ANALYSIS OF THE POTENTIAL OF SUGARCANE AS A BIOETHANOL FEEDSTOCK IN SOUTH AFRICA-Eksteen – p. 43	FIELD SCREENING OF SOUTH AFRICAN AND LESOTHO WHEAT CULTIVARS FOR RUSSIAN WHEAT APHID RESISTANCE – Jankielsohn – p. 58	EFFECTS OF SOIL AMENDMENT WITH BIOCHAR ON PHYSIOLOGICAL PROPERTIES AND YIELD OF SPINACH GROWN IN NUTRIENT-DEPLETED SOIL – Jifon – p. 59	THE EFFECT OF CHEMICAL AND BIOFUMIGANTS ON NON-TARGET AND BENEFICIAL SOIL ORGANISMS - Fouché – p. 48			
09:10 – 09:30	PERFORMANCE OF SUBSURFACE DRIP IRRIGATION SYSTEMS: RESULTS FROM A SUGAR INDUSTRY SURVEY – Olivier – p. 126	VARIATION IN <i>Puccinia triticiana</i> COLLECTED FROM WHEAT AND TRITICALE IN SOUTH AFRICA – Terefe – p. 148	YIELD, QUALITY AND WATER USE EFFICIENCY OF LEAFY GREENS IN RESPONSE TO HYDROPONICS AND OPEN FIELD PRODUCTION – Leskovar – p. 75	WETLAND SOIL PROPERTIES CONDUCIVE TO THE AESTIVATION OF THE RIFT VALLEY FEVER VIRUS IN CENTRAL SOUTH AFRICA – Verster – p. 157			
09:30 - 09:50	DESIRABLE PLANT TRAITS FOR IMPROVING YIELD POTENTIAL OF UPLAND RICE (<i>Oryza sativa</i> L. <i>nerica</i>) UNDER WATER STRESS AT DIFFERENT PHENOLOGICAL STAGES – Alou – p. 18	EVALUATION ACCESSIOS FOR RESISTANCE TO FOUR SOUTH AFRICAN <i>Diuraphis noxia</i> BIOTYPES – Tolmay – p. 151	GROWTH, BULB YIELD AND QUALITY RESPONSE OF SHORT-DAY ONION (Allium cepa L.) AS AFFECTED BY NITROGEN AND ORGANIC MANURE FERILIZATION – Ncayiyana – p. 113	SOIL AND VEGETATION CHARACTER ALONG THE TOPOGRAPHICAL GRADIENTS IN NORTHERN KZN – Pretorius – p. 128			
09:50 - 10:10	RESOURCE USE EFFICIENCIES OF POTATO PRODUCTION IN SOUTH AFRICA – Steyn – p. 142	DEVELOPMENT OF DIVERSE FHB, RWA AND RUST RESISTANT GERMPLASM – Sydenham – p. 145	WATERMELON (Citrullus lanatus) AS LIVE MULCH FOR CLIMATIC CHANGE ADAPTATION IN AFRICAN HUMID TROPICS' CROPPING SYSTEM – Ojo – p. 124	LONG-TERM HYDROLOGY OF THE WETLANDS IN WEATHERLEY – Stolk – p. 143			
10:10 - 10:30	USING WATER FOOTPRINTING TO IMPROVE AGRICULTURAL WATER USE MANGEMENT ON A WATER STRESSED AQUIFER – Le Roux – p. 74						
10:30 – 10:55	MORNING TEA – Economic and Management Sciences Building Foyer						
		FOURTH CONCURRENT SESSION - We					
	ALG2	ALG8	AG2	AG3			
Time	Crop Nutrition Prof Albert T Modi	Crop Agrometeorology / Bio-fuels Dr Diana Marais	Hort Physiology Mr Mark Penter	Hort Production / Post Harvest			
				Mrs Pippa A Karsen			
11:00 – 11:20	NITROGEN MANAGEMENT EFFECTS ON TUBER INITIATION OF SLECTED POTATO CULTIVARS – Du Raan – p. 39	MAKING CLIMATE DATA USEFUL FOR DECISION MAKERS AT THE LOCAL SCALE: THE CASES OF NKAYI DISTRICT IN ZIMBABWE AND THE FREE STATE IN SOUTH AFRICA – Crespo – p. 34	QUANTIFYING WATER USE OF HIGH YIELDING APPLE ORCHARDS – Doko – p. 37	EFFECT OF COLD AND GA3 STRATIFICATION IN SEEDS OF YELLOW KIWIFRUIT, <i>Actinidia chinensis</i> – Sekhukhune – p. 136			
11:20 – 11:40	ASSESSING EARLY GROWTH AND NUTRIENT UPTAKE RESPONSES OF MAIZE (Zee mays L.) FOLLOWING THE APPLICATION OF PHOSPHORUS AND NITROGEN SOURCES – Coetzee – p. 31	CLIMATE CHANGE CAN IMPROVE YIELDS AND WATER USE EFFICIENCIES OF POTATO IN SOUTH AFRICA - Franke - p. 49	PLANT WATER STATUS AND SUNBURN IN JAPANESE PLUMS – Makeredza – p. 82	EX VITRO ELIMINATION OF PHYSIOLOGICAL DORMANCY IN SEEDS OF YELLOW KIWIFRUIT, Actinidia chinenses – Maseko – p. 91			
11:40 – 12:00	EFFECT OF N AND P NUTRITION ON FRESH MARKETABLE YIELD OF COWPEA (Vigna unguiculata (L.) Walp) INTERCROPPED WITH AMARANTH (Amaranthus cruentus L.) – Mndzebele – p. 103	DYNAMIC NOWCASTING OF DAILY MINIMA CANOPY AND AIR TEMPERATURE – Savage – p. 135	THE QUEST FOR THE BEST MATURITY INDEX FOR AVOKADO – Bertling – p. 21	ETHNO PHARMACOLOGICAL PROPERTIES OF Lobostemon fruticosus (L.) UNDER IRRIGATION – Lodama – p. 77			
12:00 – 12:20	RESPONSE OF MAIZE PLANTS DURING EARLY GROWTH TO ZINC FERTILIZATION OF A SANDY SOIL – Wessels – p. 158	WATER PRODUCTIVITY OF TRADITIONAL LEAFY VEGETABLES – Nyathi – p. 121	VALIDATING SAP FLUX DENSITY MEASUREMENT METHODS IN POTTED Citrus sinensis – Banda – p. 20	INFUSION OF SEVEN CARBON SUGARS TO ENHANCE POST-HARVEST QUALITY OF AVOCADO (<i>Persea americana</i> Mill.) FRUIT – Mathe – p. 96			
			THE EFFECT OF SHADE NET ON PHYSIOLOGY.	NON-CHILLING POST-HARVEST PITTING OF VALENCIA			
12:20 – 12:40	GROWTH PROMOTION OF Bacillus subtilis ON POTATO IN THE PRESENCE AND ABSENSE OF Pectobacterium carotovorum subsp. brasilensis: A PRELIMINARY STUDY – Taboga – p. 146	WATER USE AND BIOENERGY POTENTIAL OF SUBTROPICAL POACEAE SPECIES AS SECOND GENERATION FIELD CROPS - Cloete - p. 30	PHENOLOGY, FRUIT PRODUCTION AND QUALITY OF Nadorcott MANDARIN – Ngwamba – p. 115	ORANGE – Ehlers – p. 42			
	THE PRESENCE AND ABSENSE OF Pectobacterium carotovorum subsp. brasilensis: A PRELIMINARY STUDY –	SUBTROPICAL POACEAE SPECIES AS SECOND	PHENOLOGY, FRUIT PRODUCTION AND QUALITY OF				
12:40 -	THE PRESENCE AND ABSENSE OF Pectobacterium carotovorum subsp. brasilensis: A PRELIMINARY STUDY –	SUBTROPICAL POACEAE SPECIES AS SECOND GENERATION FIELD CROPS - Cloete - p. 30	PHENOLOGY, FRUIT PRODUCTION AND QUALITY OF Nadorcott MANDARIN – Ngwamba – p. 115 INFLUENCE OF SINK-SOURCE ALTERATIONS ON CITRUS				

	FIFTH CONCURRENT SESSION - Thursday 21 January 2016					
	ALG2	ALG8	AG2	AG3		
	Crop Production	Crop Protection	Hort Physiology	Soil Physics & Technology		
	Prof J Martin Steyn	Dr Maryke Craven	Dr Nicky Taylor	Dr Cobus Botha		
08:30 - 08:50	THE EFFECT OF PLANT DENSITY ON THE YIELD OF DIFFERENT SOYBEAN (Glycine max L.) CULTIVARS – De Beer – p. 35	DENSITY-DEPENDENT GROWTH PATTERNS OF NEMATODE EGRESS UNDER INCREASING CUCURBITACIN B AND CUCURBITACIN B CONCENTRATIONS: BIOACTIVE INGREDIENTS OF NEMARIOC-AL AND NEMAFRIC-BL PHYTONEMATICIDES – Dube – p. 40	THE EFFECT OF UNICONAZOL ON GROWTH, PRODUCTION AND QUALITY IN MACADAMIA - Penter - p. 127	THE EFFECT OF ONCE-OFF TILLAGE ON THE SOIL WATER BALANCE OF A SHALE DERIVED SOIL UNDER NO-TILL IN THE SWARTLAND SUB-REGION OF THE WESTERN CAPE – Leygonie – p. 76		
08:50 - 09:10	EFFECT OF PLANTING DATE AND GENOTYPE ON FLOWER RETENTION AND POD ABORTION OF CHICKPEA (Cicer arietium) CROP IN NORTH EASTERN PART OF SOUTH AFRICA –Mubvuma – p. 111	DOSAGE MODEL: MANAGING PHYTOTOXICITY IN PHYTONEMATICIDES – Mashela – p. 92	EFFECTS OF ESSENTIAL OILS ON BROWN ROT DEVELOPMENT IN ARTIFICIALLY INNOCULATED PEACH FRUIT – Cindi – p. 29	DOES 72 YEARS OF BURNING, MULCHING AND FERTILIZATION AFFECT SOIL PHYSICO-CHEMICAL PROPERTIES IN A LONG-TERM SUGARCANE TRIAL? - Mthimkhulu - p. 110		
09:10 - 09:30	MAIZE SEED QUALITY IN RESPONSE TO HAIL DAMAGE AND PLANT DENSITY – Miya – p. 100	EFFICACY OF NEMARIOC-AL, NEMAFRIC-BL AND Penicillium simplicissimum ON Phytophthora cinnamomi – Mamphiswana – p. 88	INFLUENCE OF SEASONAL VARIATION IN NUTRITIONAL STATUS, ROOTING AND ROOT DEVELOPMENT OF HONEYBUSH (<i>Cyclopia genistoides</i>) – Karsen – p. 62	CALIBRATION OF CAPACITANCE SOIL MOISTURE SENSOR FOR COMMERCIAL AGRICULTURE: A DETAILED REPORT ON LABORATORY AND FIELD STUDIES - Zeelie – p. 159		
09:30 - 09:50	IMPROVING IRRIGATION WATER AND SOLUTE MANAGEMENT USING SIMPLE TOOLS AND ADAPTIVE LEARNING - Mbakwe - p. 98		PLANT POPULATION ANALYSIS OF THREE SPECIAL TEA (Monsonia burkeana) HABITATS – Nnzeru – p. 117	A DECISION SUPPORT SYSTEM FOR DETERMINING THE SITE-SPECIFIC FITNESS-FOR-USE OF IRRIGATION WATER -Du Piessis - p. 38		
09:50 - 10:10	CROP RESPONSE TO IRRIGATION WITH ACIDIC AND NEUTRALIZED, SALINE GOLD-MINE WATER - Madiseng - p. 79		CONTRABUTION OF Athrixia phylocoides (BUSH TEA) TO CO-EXISTING ROADSIDE PLANT COMMUNITY AT HAENERSTBURG, WITVLAG AND KHALAVHA LIMPOPO PROVINCE OF SOUTH AFRICA – Tshikhudo – p. 152	A COMPARATIVE STUDY OF LASER DIFFRACTION vs. CONVENTIONAL SEDIMENTATION AND SIEVE ANALYSES FOR PARTICLE SIZE MEASUREMENT USING A VARIETY OF SOUTH AFRICAN SOILS – Koch p. 65		
10:10 – 10:30	DEVELOPING A HYDRO-SALINITY IRRIGATION MODEL FOR FOREST TREES PLANTED IN THE UNITED ARAB EMIRATES WHEN USING HYPER-SALINE WATER – Gouws –p. 51		SYMBIOTIC PERFORMANCE OF Psoralea pinnata (L.) GROWN UNDER TWO CONTRASTING HABITATS IN THE CAPE FYNBOS OF SOUTH AFRICA – Kanu – p. 61			
10:30 - 10:55	MORNING TEA – Economic and Management Sciences Building Foyer					
		SIXTH CONCURRENT SESSION - Thu	• •			
Time	ALG2	ALG8	AG2	AG3		
	Crop Production	Crop Physiology / Quality	Hort Breeding / Propagation	Hort Nutrition - Post-harvest		
11:00 – 11:20	Prof JB Ochanda Ogola THE INFLUENCE OF CLIMATE VARIABILITY ON TOMATO YIELD IN THE LIMPOPO PROVINCE (SOUTH AFRICA) – Malherbe / Marais – p. 87	Dr JB Voster WHEAT SEED QUALITY- DOES POSITION ON THE HEAD MATTER? – Modi – p. 104	Prof Puffy Soundy FACTORS AFFECTING SURVIVAL OF WILD POPULATIONS OF WARBURGIA SALUTARIS: STRATEGIES FOR PROPAGATION AND CONSERVATION – Hannweg – p. 53	Dr Isa Bertling MACADAMIA GROWTH, YIELD AND QUALITY RESPONSE TO REDUCED WATER USE IN A SUBTROPICAL CLIMATE – Murovhi – p. 112		
11:20 – 11:40	EVALUATION OF LETTUCE CULTIVARS FOR OFF-SEASON PRODUCTION IN THE LIMPOPO REGION OF SOUTH AFRICA – Mogaila – p. 106	SOYBEAN NODULE RECOVERY FOLLOWING WATER DEFICIT CONDITIONS – Cilliers – p. 28	CROSS-ABILITY AMONG <i>Lachenalia</i> SPECIES AND HOW IT INFLUENCE FUTURE BREEDING STRATEGIES – Kleynhans – p. 64	THE EFFECT OF THREE DIFFERENT NITROGEN SOURCES, APPLIED IN DIFFERENT COMBINATIONS, ON SOIL ACIDIFICATION AND YIELD OF QUEEN PINEAPPLE, Ananas comosus (L.) MERR Rabie – p. 129		
11:40 – 12:00	BIORESOURCE (BR) PROGRAM AS A CROP PRODUCTION EXTENSION TOOL IN THE NOUTHU COMMUNAL FARMING AREA, KWAZULU-NATAL PROVINCE, SOUTH AFRICA – Hlatshwayo – p. 54	DROUGHT TOLERANCE OF SELECTED NEGLECTED AND UNDERUTILISED CROPS FROM SOUTH AFRICA - Mabhaudhi – p. 78	VEGETATIVE PROPAGATION OF <i>Bulbine latifolia</i> var. <i>latifolia</i> – Malele – p. 86	MODELLING TRANSPIRATION OF CITRUS ORCHARDS — Taylor — p. 147		
12:00 – 12:20	CROP-LIVESTOCK INTEGRATION IN SMALLHOLDER FARMING SYSTEMS: A CASE STUDY FROM SUB-HUMID ZIMBABWE – Mkuhlani – p. 101	INFLUENCE OF PHOTO-SELECTIVE NETTINGS ON POSTHARVEST QUALITY AND BIOACTIVE COMPOUNDS OF CORIANDER (Coriandrum sativum L.) – Buthelezi – p. 25	EFFECT OF SEED COLOUR VARIATION ON CHICORY (Chicorium intybus L. var. sativum Biscoff) SEED QUALITY WITH RESPECT TO GERMINATION AND VIGOUR – Manyoni – p. 90	COMBINED EFFECT OF EFFECTIVE MICROORGANISMS AND KELPAK ON GROWTH AND YIELD OF BEETROOT – Satekge – p.133		
12:20 – 12:40	COST BENEFIT ANALYSIS OF MUNICIPAL SLUDGE AS LOW-GRADE NUTRIENT SOURCE: A CASE STUDY FROM SOUTH AFRICA – Ogbazghi – p. 123	EFFECT OF SPECTRAL LIGHT QUALITY UNDER THE PHOTO-SELECTIVE SHADE NETS ON LETTUCE PHYTOCHEMICALS AT HARVEST AND AFTER POST HARVEST STORAGE – Ntsoane – p. 120	SECONDARY TREE FRUIT GENE-BANKS: ARE THEY IMPORTANT? – North – p. 118	HARVEST AND POST-HARVEST FACOTRS INFLUENCING INTERNAL BROWNING AND FRUIT QUALITY OF 'Rosy Glow' APPLES Doe _ p. 36		
12:40 - 13:40	LUNCH - CENTENARY COMPLEX					

	SEVENTH CONCURRENT SESSION - Thursday 21 January 2016						
	ALG2	ALG8	AG2	AG3			
Time	Hort Physiology / Protection	Crop Breeding	Soil Fertility	Hort Production / Biotechnology			
	Prof Karen I Theron	Dr Sanesh Ramburan	Dr Rianto van Antwerpen	Mrs Karin Hannweg			
13:40 – 14:00	RESPIRATION RATE DYNAMICS OF APPLE BUDS EXPOSED TO CHEMICAL REST BREAKING AGENTS AND INSUFFICIENT WINTER CHILL – Inamahoro / Louw – p. 57	COMBINING ABILITY OF ARC, CIMMYT AND IITA MAIZE (Zea mays L.) INBRED LINES FOR GRAIN YIELD UNDER LOW NITROGEN STRESS – Makhumbila – p. 83	THE EVALUATION OF CONTROLLED RELEASE UREA VERSUS CONVENTIONAL UREA ON SORGHUM IN A POT TRAIL – Esterhuizen – p. 44	THE EFFECT OF TEMPERATURE ON SEED GERMINATION AND EMERGENCE OF THREE <i>Eucomis</i> SPECIES – Makena – p. 81			
14:00 – 14:20	EFFECT OF ACID MINE WATER AND Bacillus subtilis ON GROWTH AND YIELD OF POTATO – Kanu – p. 60	ASSESSMENT OF GENETIC DIVERSITY AMONG SELECTED SOUTH AFRICAN SORGHUM GENOTYPES FOR PROTEIN CONTENT AND AMINO ACID COMPOSITION – Mdokeng – p. 105	PHOSPHORUS MINERALISATION, AVAILABILITY AND DYNAMICS OF DIFFERENT FRACTIONS DURING PHOSPHO-COMPOST PRODUCTION – Kutu – p. 68	MOLECULAR IDENTIFICATION OF CULTIVARS IN Carya illinoinensis [(Wangenh) K. Koch] – Allen – p. 17			
14:20 – 14:40	USING CARD MODEL TO GENERATE NONPHYTOTOXIC CONCENTRATION OF NEMARIOC-AL PHTONEMATICIDE ON AFRICAN GERANIUM (<i>Pelargonium sidoides</i>) – Sithole – p. 139	ON-FARM PERFORMANCE OF ARC SWEET POTATO CULTIVARS RELEASED FOR THE INFORMAL MARKET – Laurie – p. 72	SOIL HEALTH, YIELD AND FRUIT SIZE DISTRIBUTION OF AVOCADO AS INFLUENCED BY DIFFERENT COMPOST APPLICATION RATES – Mohale – p. 107	INLUENCE OF HYDROXYLATED BENZYLADENINE AND ITS DERIVATIVES IN MICROPROPAGATION OF HORTICULTURAL AND NEDICINAL PLANTS – Amoo – p. 19			
14:40 – 15:00	NON-PHYTOTOXICITY OF NEMARIOC-AL AND NEMAFRIC-BL PHYTONEMATICIDES ON VOLKAMERIANA CITRUS ROOTSTOCK – Mathabatha – p. 93	EX VITRO DORMANCY ELIMINATION AND IN VITRO PROPAGATION OF <i>Cucumis myriocarpus</i> INDIGENOUS TO SOUTH AFRICA – Maila – p. 80	GRAIN YIELD AND WATER USE EFFICIENCY OF RAINFED SUNFLOWER UNDER DIFFERENT SOURCES OF ORGNIC MANURE – Mokgolo – p. 108	CLIMATE CHANGE RELATED IMPACT ON AGRICULTURAL PRODUCTION: A CASE STUDY ON CITRUS IN THE SOUTH AFRICAN REGION – Bijzet -p. 23			
15:00 – 15:20	POTANETIAL APPLICATION OF MEDICINAL PLANT EXTRACTS AS ANTIFUNGAL AGENTS AGAINST PLANT PATHOGENS – Sathekge – p. 134		MUNICIPAL SLUDGE AS LOW GRADE FERTILIZER FOR MAIZE PRODUCTION IN SOUTH AFRICA: CROP YIELD, NITROGEN AND PHOSPHORUS BALANCES – Tesfamariam – p. 149				
15:20 – 15:40	EFFICACY OF DIFFERENT PLANT EXTRACTS AGAINST ROOT-KNOT NEMATODES (<i>M. javanica</i>) – Malatji – p. 85						
15:40 – 16:00	AFTERNOON TEA – Economic and Management Sciences Building Foyer						
	ANNUAL GENERAL MEETING						
16:00 – 17:30	SASCP - ALG2	SSSSA – ALG8	SASHS - AG2	SASWS – AG3			
19:00 - Late	GALA DINNER – CENTENARY COMPLEX						