

LIST OF POSTERS

Use the number before the Poster title to guide you to it's position on the poster boards

No	Title	Author
61	NORTHERN CORN LEAF BLIGHT SEVERITY AND FUNGICIDE APPLICATION EFFECTS ON <i>F. verticillioides</i> AND FUMONISINS IN MAIZE GRAIN	Abrahams
62	AN INVESTIGATION INTO THE EFFECT OF PLANT STRESS INDUCED BY NORTHERN CORN LEAF BLIGHT ON ROOT AND CROWN ROT DEVELOPMENT IN MAIZE	Abrahams
93	A COMPARISON OF VISUAL DISEASE RATINGS AND FUNGAL TARGET DNA CONCENTRATIONS OF NINE COMMON ROOT ROT PATHOGENS	Abrahams
63	ECONOMIC VIABILITY OF FUNGICIDE APPLICATION FOR NORTHERN CORN LEAF BLIGHT ON MAIZE CULTIVARS WITH VARYING RESISTANCE	Abrahams
73	THE INFLUENCED OF PLANT DENSITY AND NITROGEN FERTILIZER RATES ON GROWTH OF WATER EFFICIENT MAIZE (WEMA)	Adebay
35	PREDICTION OF RUNOFF ON THE GLEN/BONHEIM ECOTOPE	Anderson
114	COMBINING ABILITY AND HETEROSIS OF EXTRA-EARLY MATURING PROVITAMIN A INBREDS AND PERFORMANCE OF DERIVED HYBRIDS UNDER MULTIPLE ENVIRONMENTS	Badu-Apraku
119	THE RELATIONSHIP BETWEEN MINERALS AND PHENOLIC ACIDS IN SELECTED SOUTH AFRICAN WHEAT GENOTYPES	Baloyi
94	TOMATO CV. 'FLORADADE' RESPONSES TO NEMAFRIC-BL PHYTONEMATICIDE	Bango
127	DIVERSITY OF LANDRACES USING PHENOTYPIC AND MOLECULAR MARKERS	Bapela
74	WATER STRESS DEVELOPMENT OF GLASSHOUSE GROWN MALTING BARLEY UNDER WATER-LIMITED CONDITIONS	Bello
59	SOCIO-ECONOMIC IMPACT OF COCONUT LETHAL YELLOWING DISEASE IN MOZAMBIQUE	Bila
103	EVALUATION OF WELL-COMPOSTED PINE BARK AS AN ALTERNATIVE TO PEAT MOSS IN A STANDARD ROOTING MEDIUM FOR LEUCOSPERMUM	Blomerus
36	EVALUATING VARIOUS LARGE-SCALE RAINWATER HARVESTING AND CONSERVATION TECHNIQUES ON THE FORT COX/VALSRIVIER ECOTOPE	Botha

75	THE INFIELD EVALUATION OF THE SEED TREATMENT FLUQUINCONAZOLE ON PGPR EFFICIENCY ON PROMOTING WHEAT HEALTH AND YIELD.	Breedt
111	IN VITRO PROPAGATION OF CACTUS PEAR (<i>Opuntia ficus-indica</i>) AND GLASSHOUSE ESTABLISHMENT	Casales
112	STERILIZATION OF PECAN [<i>Carya illinoensis</i> (WANGENH.) K. KOCH] BUDS FOR IN VITRO CULTURING	Casales
64	PLANTING DENSITY AFFECTS DIRECT EVAPORATION OF WATER FROM SOIL BENEATH A CANOPY OF FOUR CHICKPEA GENOTYPES	Choma
53	THE INFLUENCE OF COVER CROP TYPE AND MANAGEMENT ON THE WEED SEEDBANK UNDER CONSERVATION AGRICULTURE	Conradie
76	YIELD PROBABILITIES AS A TOOL TO DETERMINE THE MOST SUITABLE SOYBEAN CULTIVARS DURING CULTIVAR SELECTION	De Beer
65	SOIL MINERAL NITROGEN IN RESPONSE TO NITROGEN RATE TOPDRESSED ON CANOLA UNDER CONSERVATION AGRICULTURE IN THE WESTERN CAPE	Du Toit
66	INFLUENCE OF NITROGEN SOURCES ON YIELD AND QUALITY OF CANOLA IN CONSERVATION AGRICULTURE SYSTEMS IN THE WESTERN CAPE OF SOUTH AFRICA	Du Toit
43	DEVELOPING MINIMUM INHIBITION CONCENTRATION OF CUCURBITACIN A ON MELOIDOGYNE INCOGNITA USING A COMPUTER-BASED MODEL	Dube
48	STRATEGIES FOR SUPPRESSING NUTSEEDGE DURING TRANSITION TO ORGANIC PRODUCTION	Ferreira
49	HIGH BIOMASS PRODUCING COVER CROP MIXTURES SUPPRESS HERBICIDE RESISTANT RYEGRASS	Ferreira
130	EFFECT OF WEED INTERFERENCE ON THE PERFORMANCE OF OKRA (<i>Abelmoschus esculentus</i> L. MOENCH) IN BUEA, CAMEROON	Fontem
54	EFFECT OF COVER CROPS AND SOIL MANAGEMENT ON NATA RED-TOP (<i>Rhynchelytrum repens</i>)	Freitag
67	SOIL MICROBIAL COMMUNITY DYNAMICS AND NEMATODE SUCCESSION IN MEDIC-WHEAT ROTATIONAL SEQUENCES UNDER VARYING SOIL DISTURBANCE DURING A FOUR-YEAR CROPPING CYCLE	Habig
120	PYRAMIDING OF STEM RUST RESISTANCE GENES TO DEVELOP DURABLE AND MULTIPLE DISEASE RESISTANT WHEAT VARIETIES	Hlongoane
95	POST-EMERGENT APPLICATION EFFECTS OF NEMAFRIC-BG PHYTONEMATICIDE ON GROWTH OF POTATO CULTIVAR 'MONDIAL G3' AND SUPPRESSION OF <i>Meloidogyne javanica</i>	Huma

1	IMPROVING THE VERMICOMPOSTING OF IGNEOUS ROCK PHOSPHATE ENRICHED PIG MANURE THROUGH INOCULATION WITH PHOSPHATE SOLUBILIZING BACTERIA	Jacobs
77	EFFECT OF CLIPPING AND NITROGEN TOP DRESSING ON FORAGE SORGHUM GROWTH AND BIOMASS YIELD	Janhi
115	GENETIC VARIABILITY AMONG PRESUMED CLONALLY DERIVED ISOLATES OF <i>Puccinia graminis</i> F. SP. TRITICI IN AUSTRALIA BASED ON SIMPLE SEQUENCE REPEAT (SSR) MARKERS	Kankwatsa
2	EFFECT OF SUMMER CROPS ON THE GROWTH AND PHENOLOGY OF SUCCEEDING WINTER CHICKPEA	Kgobe
27	PARTITIONING OF ESSENTIAL HEAVY METALS IN ONION PLANTS (<i>Allium cepa</i>) IRRIGATED WITH TREATED WASTEWATER UNDER FIELD CONDITIONS	Kgopa
121	EVALUATING PRE-HARVEST SPROUTING TOLERANCE AND YIELD TRAITS IN DOUBLED HAPLOID WHEAT POPULATIONS	Khumalo
30	COMPARING THE EFFECTS OF CONTOUR BUNDS AND TRADITIONAL FARMING PRACTICES ON SOIL PHYSICO-CHEMICAL PROPERTIES AND CROP YIELDS	Khuzwayo
96	FIRST COMPLETE GENOME SEQUENCE OF A SOUTH AFRICAN TOMATO SPOTTED WILT VIRUS ISOLATE INFECTING TOMATO FIELD CROPS AND <i>Amaranthus thunbergii</i>	Kisten
113	LEAF CUTTING PRODUCTION POTENTIAL OF DIFFERENT <i>Lachenalia</i> SPECIES	Kleynhans
129	INFLUENCE OF NEMARIOC-AL AND NEMAFRIC-BL PHYTONEMATOCIDES INCREASING CONCENTRATIONS IN COWPEA GROWTH	Kola
116	GENETIC DIVERSITY ANALYSIS OF SOYBEAN (<i>Glycine max</i>) GENOTYPES USING SSR MARKERS	Kujane
21	WATER DEFICIENCY IN SWEET POTATO: A STUDY OF POSSIBLE CONSEQUENCES	Laurie
3	YIELD AND YIELD COMPONENTS OF FOUR CHICKPEA GENOTYPES: RESPONSE TO PLANTING DENSITY	Leboho
28	IMPROVING NUTRITIONAL QUALITY OF WHEAT: WHAT IS IMPORTANT IN THE SOUTH AFRICAN CONTEXT?	Lephuthing
31	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
68	COMPARING SEED YIELD OF CONVENTIONAL AND TRIAZINE TOLERANT CANOLA IN THE RAIN FED ENVIRONMENT OF THE WESTERN CAPE.	Lombard

37	INTERACTIVE EFFECT OF NPK APPLICATIONS ON YOUNG ROOIBOS (<i>Aspalathus linearis</i>) AND FERTILIZER LEACHING UNDER CLANWILLIAM FIELD CONDITIONS	Lourenco
38	EFFECTS OF BIOCHARS PRODUCED FROM DIFFERENT FEEDSTOCKS ON SOIL BULK DENSITY, NODULATION AND GROWTH OF CHICKPEA GROWN IN DIFFERENT SOIL TYPES	Lusiba
78	EFFECT OF PLANTING DENSITY ON SEED YIELD AND OIL CONTENT OF <i>Moringa oleifera</i> GROWN UNDER DRYLAND IN LIMPOPO PROVINCE, SOUTH AFRICA	Mabapa
79	NUTRITIONAL WATER PRODUCTIVITY OF A LEGUME – LEAFY VEGETABLE INTERCROP SYSTEM	Mabhaudhi
44	INTERACTIVE EFFECTS OF BIOCONTROL AGENTS AND A PHYTONEMATOCIDE ON MELOIDOGYNE SPECIES AND TOMATO PLANTS	Madaure
22	GROWTH RESPONSE OF FOUR CHICKPEA (<i>Cicer aritenum</i> L.) GENOTYPES TO PHOSPHORUS FERTILIZER AND RHIZOBIUM INOCULATION.	Madzivhandila
80	PERFORMANCE OF TINE AND DISC OPENERS, SOIL QUALITY, AND RESIDUE MANAGEMENT FOR WHEAT PRODUCTION	Magenuka
104	PROANTHOCYANIDIN CONCENTRATION IN <i>Cleome gynandra</i> AS AFFECTED BY HARVESTING AND PROCESSING TIME	Maila
81	EVALUATION OF AGRONOMIC POTENTIAL OF FINGER MILLET (<i>Eleusine coracana</i>) AT A SEMI-ARID LOCATION IN SOUTH AFRICA.	Maja
45	SUSCEPTIBILITY TO MELOIDOGYNE INCOGNITA IN SWEET POTATO CULTIVAR 'BOPHELO'	Makhwedzhan a
82	COMPARISON OF DIRECT TO INDIRECT METHODS FOR ESTIMATING LUCERNE (<i>Medicago sativa</i>) HERBAGE YIELD	Makuni
124	BIODIVERSITY OF CARABIDAE AND COCCINELIDAE IN WHEAT AGROECOSYSTEMS AND THEIR ROLE AS BIOINDICATORS	Makwela
46	INFLUENCE OF FRUIT CRUDE EXTRACTS FROM CUCUMIS AFRICANUS IN GRANULAR AND LIQUID FORMULATION ON GROWTH OF NIGHTSHADE VEGETABLE	Malebe
105	FERMENTED CRUDE EXTRACT EFFECTS OF NEMARIOCAL, NEMAFRIC BL AND <i>Momordica balsamina</i> ON GROWTH AND DEVELOPMENT OF SWEET STEM SORGHUM	Maleka
4	SURVEY ON FARMERS' DECISION PROCESSES AND ADOPTION OF CONSERVATION AGRICULTURE (WATERBERG STUDY)	Malemela
32	DISCRIMINATION OF SOIL AGGREGATE MICROSTRUCTURE AND STABILITY UNDER CONTINUOUS TILLAGE AND FALLOW USING MICRO-FOCUS X-RAY COMPUTER TOMOGRAPHY	Malobane

69	TAILORED FORECASTS FOR SMALL-SCALE FARMERS IN LIMPOPO PROVINCE	Maluleke
125	COMPARISON OF SOIL MACROFAUNA DIVERSITY AND ABUNDANCE BETWEEN ORGANIC AND CONVENTIONAL WHEAT ECOSYSTEMS	Mamabolo
126	DROUGHT TOLERANCE OF SELECTED BOTTLE GOURD [<i>Lagenaria siceraria</i> (Mol.) Standl.] LANDRACES BASED ON GAS EXCHANGE AND CHLOROPHYLL FLUORESCENCE	Mashilo
5	MORPHOLOGICAL CHARACTERIZATION OF COWPEA (<i>Vigna unguiculata</i> (L.) Walp.) GERMPLASMS CONSERVED IN THE GENE BANK	Matelele
56	INFLUENCE OF PRE – AND POSTHARVEST FACTORS ON ‘BENNY’ VALENCIA SWEET ORANGE RIND PHENOLICS AND THEIR ROLE IN MITIGATING RIND CHILLING AND PITTING SUSCEPTIBILITY	Mathaba
6	RESPONSE OF DRY BEAN (<i>Phaseolus vulgaris</i> L.) GRAIN YIELD ON PLANT POPULATION AT DZINDI IRRIGATION SCHEME.	Mathobo
12	AVERAGE FRUIT MASS AND FRUIT SIZE OF THE MD2 SELECTIONS AND MD2 LINES PRODUCED IN HLUHLUWE, KWAZULU NATAL	Mbatha
122	INITIAL SCREENING OF SOUTH AFRICAN COMMERCIAL SOYBEAN [<i>Glycine max</i> (L.) MERR] CULTIVARS FOR SIMPLE SEQUENCE REPEATS (SSR) CONFERRING RESISTANCE TO <i>Sclerotinia sclerotiorum</i>	Mbedzi
13	DIFFERENT GROWING MEDIA EFFECT ON CABBAGE SEEDLING GERMINATION AND GROWTH IN THE GLASSHOUSE	Mbenga
83	EFFECTS OF LIME AND KRAAL MANURE APPLICATIONS ON MAIZE GRAIN YIELD, SOIL pH AND ACID SATURATION IN ACIDIC SOILS OF MHLONTLO LOCAL MUNICIPALITY, O. R. TAMBO DISTRICT, EASTERN CAPE PROVINCE, SOUTH AFRICA	Mhlontlo
39	FERTILISER USE BY SMALL-SCALE FARMERS IN EASTERN CAPE	Mkula
70	SORGHUM ROOT ROT AND GRAIN MOLD PATHOGEN RESPONSES TO LEGUME ROTATION SYSTEMS	Mojapelo
97	MOMORFLY PHYTOPESTICIDE AS ALTERNATIVE TO SYNTHETIC INSECTICIDE IN THE MANAGEMENT OF <i>Pseudococcus citri</i> ON <i>Mimosa zeyheri</i>	Mokhoelele
55	THE EFFECT OF GLYPHOSATE APPLICATION AT DIFFERENT GROWTH STAGES ON MAIZE YIELD	Mokoena
84	HARNESSING THE POTENTIAL USE OF ROTATIONS TO SUSTAIN LOW EXTERNAL INPUT CEREAL/LEGUME INTERCROPPING AMONG SMALLHOLDER FARMERS	Molatudi

85	PROMOTION OF GRAIN COWPEA FOR SUSTAINABLE MAIZE/COWPEA INTERCROPPING BY SMALLHOLDER FARMERS THROUGH INTRODUCING THEM TO ENHANCED PREPARATION METHODS	Molatudi
47	DETERMINATION OF NON-PHYTOTOXIC CONCENTRATION AND OVERALL SENSITIVITY OF NEMAFRIC-BL PHYTONEMATICIDE ON POTATO 'MONDIAL G3' UNDER FIELD CONDITIONS	Monyela
98	INFLUENCE OF LIQUID FORMULATIONS OF <i>Kleinia longiflora</i> EXTRACTS ON GROWTH OF TOMATO PLANT	Moremi
14	DETERMINATION OF THE IMPACT OF GRAFTING ON SELECTED HORTICULTURAL TRAITS OF TOMATO (<i>Lycopersicon esculentum</i> MILL).	Mothapo
33	SOIL SURFACE CRUSTING EFFECTS ON INFILTRATION AND SOIL LOSS IN SELECTED SOUTH AFRICAN SOILS.	Mrubata
90	USING "ALTERATION INDEX THREE" TO QUANTIFY THE IMPACT OF IRRIGATION WITH WINERY WASTEWATER ON THE INTERNAL SOIL ENVIRONMENT	Mtimkulu
86	EFFECT OF MINIMUM TILLAGE ON YIELD OF DRY BEAN CULTIVARS IN SUBSISTANCE FARMING	Muedi
40	BIOCHAR AND POULTRY MANURE EFFECTS ON SELECTED SOIL PHYSICAL AND CHEMICAL PROPERTIES	Musumuvhi
23	SYMBIOTIC PERFORMANCE OF FOUR CHICKPEA GENOTYPES: RESPONSE TO PHOSPHORUS FERTILIZER AND RHIZOBIAL INOCULATION	Muthabi
41	IMPACT OF CONSERVATION AGRICULTURE ON SOIL HEALTH: LESSONS FROM THE UNIVERSITY OF FORT HARE LONG-TERM TRIALS	Muzangwa
60	LINKAGE OF SOIL FERTILITY MANAGEMENT INTERVENTIONS TO FARMERS' MARKET ACCESS IN THE HIGHLANDS OF SOUTH-WESTERN UGANDA	Muzira
71	FIELD PERFORMANCE OF TWO SOIL MOISTURE SENSORS IN FREE STATE, SOUTH AFRICA	Myeni
15	<i>Cleome gynandra</i> L. GROWTH AS AFFECTED BY PLANTING METHODS AND NITROGEN LEVELS	Mzize
106	THE INFLUENCE OF NITROGEN SOURCES ON YIELD AND QUALITY OF WHEAT IN CONSERVATION AGRICULTURE SYSTEMS	Neethling
107	RESPONSE OF SOIL MINERAL NITROGEN TO TOPDRESSED NITROGEN FERTILISATION ON WHEAT IN CONSERVATION AGRICULTURE SYSTEMS	Neethling

87	INVESTIGATING THE SUSTAINABILITY OF INDIGENOUS FOOD CROPS AT MAKONDE VILLAGE IN LIMPOPO PROVINCE	Nemakanga
72	RESPONSE OF KENAF (<i>Hibiscus cannabinus</i> L) CULTIVARS TO ROW SPACING AND PLANTING DENSITY ON GROWTH AND FIBRE QUANTITY	Ngobeni
7	EFFECT OF PLANTING TIME FOR ALL YEAR MAXIMIZATION DRYBEAN PRODUCTION (<i>Phaseolus vulgaris</i> L.) IN WARMER CLIMATIC ZONES OF LIMPOPO PROVINCE, SA	Ngwepe
123	EVALUATION OF COWPEA (<i>Vigna unguiculata</i>) GERMPLASM FOR FIELD PERFORMANCE AND DROUGHT TOLERANCE IN SOUTH AFRICA	Nkoana
8	EFFECT OF NITRIFIED URINE CONCENTRATE ON BLACK NIGHTSHADE (<i>Solanum nigrum</i>) BIOMASS AND NUTRITIONAL QUALITY.	Nkomo
16	NEMATODE RESISTANCE IN SWEET POTATO CULTIVAR 'MAFUTHA' TO <i>Meloidogyne javanica</i>	Nkosi
17	INFLUENCE OF SOIL TYPE ON ROOT GROWTH AND FOLIAR NUTRIENTS IN MIMUSOPS ZEYHERI SEEDLINGS	Nkuna
9	STEM BORER INFESTATION AND DAMAGE ON GM AND NON-GM MAIZE HYBRIDS IN NORTHERN CAPE PROVINCE, SOUTH AFRICA	Nohlaka
24	BIOSYNTHESIS OF ANTHOCYANIN IN NEW BLOOD ORANGE CULTIVARS	North
50	EFFECT OF COVER CROPS AND SOIL MANAGEMENT ON <i>Conyza</i> SPECIES	Ochse
10	AGRONOMIC PERFORMANCE OF TEN CHICKPEA GENOTYPES IN DIFFERENT AGRO- ECOLOGICAL REGIONS OF NE SOUTH AFRICA	Ogola
18	EVALUATION OF ORGANICALLY GROWN TOMATO CULTIVARS UNDER DIFFERENT MUNICIPALITIES OF MPUMALANGA PROVINCE	Phosa
108	EFFECTS OF LOCATION AND HARVESTING TIMES ON CHEMICAL QUALITY OF <i>Mimusops zeyheri</i> FRUIT	Rammone
57	EFFECT OF PROCESSING AND HEAT TREATMENT ON ANTIOXIDANTS OF ORANGE FLESHED SWEET POTATO	Raphalalani
42	MAIZE YIELD RESPONSE TO INTERCROP WITH LABLAB UNDER RAIN-FED CONDITIONS IN LIMPOPO PROVINCE	Rapholo
91	MICROBIAL ENZYMATIC RESPONSES TO FERTILISER MIXTURES IN A LOAMY SAND SOIL UNDER MAIZE PRODUCTION	Rhode

19	PRELIMINARY RESULTS ON THE EFFECT OF A LOW-DENSITY, WHITE SHADE NET ON THE PHENOLOGY AND FRUIT QUALITY OF 'NOVA' MANDARINS	Roets
51	EFFECT OF COVER CROPS AND SOIL MANAGEMENT ON RYEGRASSES (<i>Lolium</i> SPECIES)	Sassman
109	EFFICACY OF AFRIKELP ON GROWTH OF TOMATO PLANTS AS INFLUENCED BY CONTAINER TYPE AND POSITIONING	Sebati
99	GROWTH RESPONSE OF SWEET POTATO CULTIVAR 'BOPHELO' TO NEMARIOC-AL PHYTONEMATICIDE	Sebothoma
100	EFFECTS OF NEMARIOC-AG PHYTONEMATICIDE ON GROWTH OF POTATO AS POST- EMERGENCE APPLICATION	Sefefe
101	DENSITY-DEPENDENT GROWTH PATTERNS OF SWEET POTATO CULTIVAR 'BOPHELO' TO NEMAFRIC-BL PHYTONEMATICIDE CONCENTRATIONS	Selomo
58	EFFECT OF HARVEST STAGE ON QUALITY OF CHERRY TOMATO (<i>Lycopersicon esculentum</i> VAR. ROMANITA)	Setagane
118	EFFECT OF OVEN-DRYING PERIOD ON PROXIMATE CHEMICAL COMPOSITION OF TRADITIONALLY PROCESSED COWPEA LEAVES	Shadung
117	GENETIC ANALYSIS OF MAIZE (<i>Zea mays</i> L.) SINGLE CROSS HYBRIDS UNDER MULTIPLE-STRESS AND NON-STRESS ENVIRONMENTS	Shandu
20	YIELD RESPONSE OF SWEET PEPPER INTERCROPPED WITH GREEN BEANS IN THREE MUNICIPALITIES OF MPUMALANGA PROVINCE	Shange
25	CROP LOAD, HARVEST TIME AND STORAGE PERIOD AFFECTS 'HASS' SKIN COLOUR CHANGE DURING RIPENING	Shikwambana
102	MULTI-PARENTAL BREAD WHEAT (<i>Triticum aestivum</i> L.) POPULATIONS FOR UNLOCKING GENETIC COMPONENTS CONTROLLING RUSSIAN WHEAT APHID RESISTANCE (<i>Diuraphis noxia</i>): A REVIEW	Sikhakhane
88	BENEFITS OF GRAZING COVER CROPS	Smit
110	IS TREE MORPHOLOGY OR ENVIRONMENT CONTROL MORE INFLUENTIAL ON TREE WATER USE? A REVIEW	Tfwala
26	POTENTIAL TOXICITY OF PHYTONEMATICIDES TO POTATO (<i>Solanum tuberosum</i> L.) SEEDS WHEN USED AS ACTIVE INGREDIENT CARRIERS	Thopola
29	INFLUENCE OF FLAG LEAF CHLOROPHYLL AND NITROGEN CONTENT ON WHEAT GRAIN YIELD	Van der Merwe
128	MINERALISATION AND UPTAKE OF ORGANIC AND MINERAL FERTILIZER BY ROOIBOS TEA UNDER NORTHERN CAPE FIELD CONDITIONS	Van Heerden

92	SOIL ALTERATION RESPONSES FOLLOWING IRRIGATION WITH DILUTED WINERY WASTEWATER IN SOILS OF DISSIMILAR TYPES	Van Huyssteen
52	EFFECT OF COVER CROPS AND SOIL MANAGEMENT ON COMMON COUCH (<i>Cynodon dactylon</i>)	Van Huyssteen
89	THE RELATIONSHIP BETWEEN CONSERVATION TILLAGE PRACTICES FOR POTATO PRODUCTION AND SOIL BIOLOGICAL ACTIVITY IN THE SANDVELD REGION OF SOUTH AFRICA	Van Zyl
11	THE INTERACTIVE EFFECT OF THE PRODUCTION ENVIRONMENT, GENOTYPE AND SEED AGEING ON GERMINATION AND VIGOUR OF CHICKPEA (<i>Cicer arietinum</i> L.)	Vilakazi
34	COMPARISON OF COMMONLY EMPLOYED LOCAL AND INTERNATIONAL SOIL P EXTRACTION TESTS ON SOUTH-AFRICAN SOILS	White