

## SENARAI PESERTA MSTE 2015 KATEGORI PENGETAHUAN/*KNOWLEDGE*

BIL	NAMA PESERTA	PTJ	NO. K	KATEGORI	KLUSTER	TAJUK (BI)
1	MUHAMMAD HAZWAN BIN MUSTAFFER	AS	18229	KNOWLEDGE	Livestock /Ternakan	DIFFERENCES IN DAIRY CATTLE FEED COST WITHIN THREE LOCALITIES IN PENINSULAR MALAYSIA
2	TAN YING JU	AS	16983	KNOWLEDGE	Livestock /Ternakan	GENETIC SELECTION: WAYS TO STOP MASTITIS PREYING ON YOUR PROFITS
3	NURULHAYATI BINTI ABU BAKAR	AS	17892	KNOWLEDGE	Livestock /Ternakan	GLIRICIDIA SEPIUM AS A POTENTIAL SOURCE OF SUBSTITUTE PROTEIN IN RUMINANT FEED
4	MOHD AZLAN BIN PAUZI	AS	16690	KNOWLEDGE	Livestock /Ternakan	HERBAL COCKTAIL ANTIHELMINTH FOR SMALL RUMINANT
5	AZIZI BIN AHMAD AZMIN	AS	17036	KNOWLEDGE	Livestock /Ternakan	HERBAL-BASED SOLUTION AS A POSSIBLE COCCIDIOSIS VACCINE PRESERVATIVES
6	SITI SYAMSIAH BINTI ISMAIL	AS	17909	KNOWLEDGE	Livestock /Ternakan	MARGENTA GROUND NUT BYPRODUCT AS FEED SOURCE FOR RUMINANTS
7	MOHAMAD SHUIB BIN MOHAMAD MOHTAR	AS	16980	KNOWLEDGE	Livestock /Ternakan	PLACENTOME DEVELOPMENT AT PREGNANCY USING REAL TIME B MODE ULTRASOUND IN KALAHARI GOAT AND DORPER SHEEP
8	HABSAH BINTI BIDIN	AS	16684	KNOWLEDGE	Livestock /Ternakan	SKIN FIBROBLAST CELLS AS DONOR KARYOPLAST FOR BOVINE CLONING

9	AZLIAN BINTI MOHAMAD NAZRI	AS	16683	KNOWLEDGE	Livestock /Ternakan	SUPERIORITY PERFORMANCE OF MARDI KAMPUNG CHICKEN REARED UNDER EVAPORATIVELY COOLED ENCLOSED ENVIRONMENT
10	AMIE MARINI BINTI ABU BAKAR	AS	16682	KNOWLEDGE	Livestock /Ternakan	TRACEABILITY OF INDIGENOUS KATJANG BREED IN GOAT POPULATION
11	MOHAMMAD HARIZ BIN ABDUL RAHMAN	BE	17454	KNOWLEDGE	Environment and Natural Resources / Alam Sekitar dan Sumber Semula Jadi	AGRO-RESIDUE DATABASE AS DECISION-MAKING TOOL FOR BIO-INTENSIVE FARMING
12	STELLA A/P MATTHEWS @ MACHAP	BE	16707	KNOWLEDGE	Environment and Natural Resources / Alam Sekitar dan Sumber Semula Jadi	BIO-ENCAPSULATION FOR PROLONGED SHELF-LIFE OF BENEFICIAL BACTERIA
13	MOHD MASRI BIN SARANUM	BE	17461	KNOWLEDGE	Environment and Natural Resources / Alam Sekitar dan Sumber Semula Jadi	ELETTARIOPSIS SMITHIAE (SERAI ACHEH): SAFE BOTANICAL BASE BIOPESTICIDE TO CONTROL DIAMONDBACK MOTH (DBM), PLUTELLA XYLOSTELLA
14	NURIN IZZATI BINTI MOHD ZULKIFLI	BE	18237	KNOWLEDGE	Environment and Natural Resources / Alam Sekitar dan Sumber Semula Jadi	INTERGRATED BIOLOGICAL CONTROL OF PARTHENIUM HYSTEROPHORUS
15	NOR AYSHAH ALIA BINTI ALI HASSAN	BE	16977	KNOWLEDGE	Environment and Natural Resources / Alam Sekitar dan Sumber Semula Jadi	MICROBIAL COMMUNITY - A REMARKABLE BIOINDICATOR FOR SOIL QUALITY
16	JEFFREY LIM SENG HENG	BE	16629	KNOWLEDGE	Environment and Natural Resources / Alam Sekitar dan Sumber Semula Jadi	PANTOEA DISPERSA AS SOIL CONDITIONING MICROB
17	LIZA NURIATI LIM KIM CHOO	BE	17046	KNOWLEDGE	Environment and Natural Resources / Alam Sekitar dan Sumber Semula Jadi	PARTITIONING CARBON DIOXIDE EMISSION AND ASSESSING DISSOLVED ORGANIC CARBON LEACHING OF A DRAINED PEATLAND CULTIVATED WITH PINEAPPLE.
18	AIMI ATHIRAH BINTI AHMAD	BE	18256	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	ROBUST COEFFICIENT OF VARIATION: A NEW ALTERNATIVE APPROACH IN ANALYZING DATA WITH EXTREME OBSERVATION

19	RAFIDAH BINTI BADRUN	BT	17244	KNOWLEDGE	Biotechnology / Bioteknologi	BANANA BLOOD DISEASE : DISCOVERING AND PROFILING OF BANANA DEFENCE RELATED GENES TOWARDS THE DEVELOPMENT OF DISEASE RESISTANT BANANA
20	NAZRUL HISHAM BIN NAZARUDDIN	BT	18216	KNOWLEDGE	Biotechnology / Bioteknologi	CLEAN-GENE TECHNOLOGY: MOVING TOWARD SAFER GENETICALLY-MODIFIED CROPS
21	ROGAYAH BINTI SEKELI	BT	16046	KNOWLEDGE	Biotechnology / Bioteknologi	DELAYED RIPENING EKSOTIKA PAPAYA VIA SILENCING TECHNOLOGY
22	MOHD WAZNUL ADLY BIN MOHD ZAIDAN	BT	17460	KNOWLEDGE	Biotechnology / Bioteknologi	DISCOVERING THE POTENTIAL OF COLON CANCER-FIGHTING PROPERTIES OF HALIA HITAM AND DUKUNG ANAK HERBAL FORMULATION VIA NUTRIGENOMICS APPROACH
23	NUR SABRINA BINTI WAHID	BT	17860	KNOWLEDGE	Biotechnology / Bioteknologi	ELECTROIMMOBILIZATION OF NITRATE REDUCTASE INTO POLYRROLE FILMS ON SCREEN PRINTED ELECTRODE FOR AMPEROMETRIC DETECTION OF NITRATE
24	SEW YUN SHIN	BT	16656	KNOWLEDGE	Biotechnology / Bioteknologi	METABOLOMICS AS A TOOL FOR EXPLORING THE NATURAL VARIATION OF ARABIDOPSIS THALIANA ECOTYPES AND THE ASSESSMENT OF PLANT PERFORMANCE
25	ADLIN AZLINA BINTI ABDUL KADIR	BT	16050	KNOWLEDGE	Biotechnology / Bioteknologi	PRODUCTION OF POLYCLONAL ANTIBODY AGAINST PURE CULTURE OF ERWINIA MALLOTIVORA AND ITS LPS FOR DIAGNOSIS TOOL FOR DIEBACK DISEASE IN PAPAYA
26	LINA BINTI ROZANO	BT	17916	KNOWLEDGE	Biotechnology / Bioteknologi	RAPID SCREENING OF PHYTONUTRIENTS WITH SPECIFIC BIOLOGICAL ACTIVITIES FOR DISEASE MANAGEMENT
27	HAZNIZA BINTI ADNAN	BT	16284	KNOWLEDGE	Biotechnology / Bioteknologi	STEPWISE METHOD IN CONTROLLING THE BIOFILMS OF PSEUDOMONAS AERUGINOSA STRAIN PA14
28	NORLIZA TENDOT BINTI ABU BAKAR	BT	16056	KNOWLEDGE	Biotechnology / Bioteknologi	SYSTEMIC ACQUIRED RESISTANCE( SAR) INDUCERS AND MARKERS TO ADDRESS PAPAYA DIEBACK DISEASE

29	ADRAIN LING CHIENG KUANG	BT	16054	KNOWLEDGE	Biotechnology / Bioteknologi	UNVEILING PAPAYA DEFENCE-RELATED GENES THROUGH RNA-SEQ
30	MOHD HAIRY AZWAN BIN MOHD BAKHTIAR	DG	17879	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	KAJIAN KES: KEBERKESANAN PROJEK PERINTIS DALAM PROGRAM PEMINDAHAN TEKNOLOGI MARDI
31	SHARINA BINTI SHAMSUDIN	DG	17403	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	QUALITY OF KELULUT HONEY PRODUCED BY SELECTED SME
32	FADHILNOR BIN ABDULLAH	DG	16635	KNOWLEDGE	Crop / Tanaman	WHERE SHOULD WE CUT? - AN IMPORTANT KNOWLEDGE FOR PRUNING MANGO TREES.
33	MOHD HAIRY AZWAN BIN MOHD BAKHTIAR	DG	17879	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	PEMBANGUNAN DAN PEMINDAHAN TEKNOLOGI PROJEK NBOS 2 KEM SYED SIRAJUDDIN GEMAS: SUATU PENGALAMAN
34	MOHD KHUSAIRY BIN KHADZIR	ER	17920	KNOWLEDGE	Mechanization and Automation / Mekanisasi dan Automasi	DESIGN CONCEPT OF MECHANICAL TRAY SEEDER MACHINE TO OPTIMIZE HYBRID RICE SEEDLING DENSITY
35	MASNIZA BINTI SAIRI	ER	16710	KNOWLEDGE	Mechanization and Automation / Mekanisasi dan Automasi	LIQUID/LIQUID INTERFACE-BASED ELECTROCHEMICAL SENSING: A NEW METHOD IN RACTOPAMINE DETECTION
36	SITI NOOR ALIAH BINTI BAHAROM	ER	16124	KNOWLEDGE	Mechanization and Automation / Mekanisasi dan Automasi	MULTI-DEPTH SOIL PROPERTIES MAPPING USING VISIBLE AND NEAR INFRARED REAL-TIME SOIL SENSOR
37	MOHAMED FAUZI BIN MD ISA	ER	17902	KNOWLEDGE	Mechanization and Automation / Mekanisasi dan Automasi	SOFT SOIL STUDY IN BUKIT JAMBUL, PENDANG, KEDAH
38	NOORLIDAWATI BINTI AB. HALIM	ES	16947	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	ASSESSMENT AND CHALLENGES OF SUPPLY IN ACHIEVING NATIONAL RICE SECURITY

39	SUHANA BINTI SAFARI	ES	18234	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	CONSUMERS' PERCEPTION AND ACCEPTANCE OF FRESH AGRICULTURE PRODUCE PURCHASED THROUGH E-BUSINESS
40	RAWAIDA BINTI RUSLI	ES	16946	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	EMPOWERING THE MARKETING CHAIN OF FRUITS IN MALAYSIA: A QUALITATIVE APPROACH
41	CHUBASHINI A/P SUNTHARALINGAM	ES	16953	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	LIVESTOCK INNOVATIONS IN MALAYSIA: ARE WE HEADING IN THE RIGHT DIRECTION?
42	FADHILAH ANNAIM HUDA BINTI HASHIM	ES	16965	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	MARDI INTERNAL CUSTOMER SATISFACTION INDEX: COMPARISON BETWEEN WORKING GROUPS AND YEARS OF STUDY
43	NIK ROZANA BINTI NIK MOHD MASDEK	ES	17939	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	SUCCESS FACTORS OF WOMEN ENTREPRENEURSHIP DEVELOPMENT PROGRAMS - RAPID INFORMATION GATHERING (RIG) APPROACH
44	ROSNANI BINTI HARUN	ES	17938	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	TECHNOLOGY GAP ASSESSMENT AMONG PADDY FARMERS IN GRANARY AND NON GRANARY AREAS IN MALAYSIA
45	MOHD HAFIZUDIN BIN ZAKARIA	ES	16948	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	THE ROLE OF MIDDLEMAN IN RICE INDUSTRY
46	MOHD ZAFFRIE BIN MAT AMIN	ES	17878	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	THE VIABILITY AND COMPETITIVENESS OF GREY OYSTER MUSHROOM IN PENINSULAR MALAYSIA
47	MOHD. RASHID B. RABU	ES	15772	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	UNCOVERING MALAYSIAN COMPETITIVENESS POSITION IN THE GLOBAL EDIBLE BIRD NEST INDUSTRY
48	NOR AMNA A'LIAH BINTI MOHAMMAD NOR	ES	18231	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	YOUTH INVOLVEMENT IN AGRICULTURAL ENTREPRENEURSHIP

49	UMI KALSUM BT HUSSAIN ZAKI	FS	16644	KNOWLEDGE	Food Technology / Teknologi makanan	EFFICACY EFFECT OF ASAM GELUGUR POWDER RICH IN HCA (HYDROXYCITRIC ACID) ON OBESITY RATS
50	SHARIZAN BIN AHMAD	FS	16047	KNOWLEDGE	Food Technology / Teknologi makanan	ASSESSMENT OF SECONDARY METABOLITES CONTENT IN GINGER (VARIETY BENTONG)
51	SYAHIDA BINTI MAAROF	FS	17912	KNOWLEDGE	Food Technology / Teknologi makanan	BELALAI GAJAH (CLINNACANTHUS NUTANS L.): ACTIVE COMPOUND, TOXICITY AND EFFICACY EFFECT AS ANTI-CANCER.
52	NUR FARAH HANI BINTI MUHAMAD	FS	17250	KNOWLEDGE	Food Technology / Teknologi makanan	CITRULLINE RICH WATERMELON JUICE DRINK
53	WAN NUR ZAHIDAH BINTI WAN ZAINON	FS	17911	KNOWLEDGE	Food Technology / Teknologi makanan	EFFECT OF HIGH PRESSURE PROCESSING (HPP) ON THE SAFETY AND QUALITY OF FRESH CUT JACKFRUIT
54	NOR SALASIAH BINTI MOHAMED	FS	16666	KNOWLEDGE	Food Technology / Teknologi makanan	OPTIMUM PASTEURIZATION PARAMETER FOR MARINATED SHRIMP IN GREEN CURRY
55	HASNISA BINTI HASHIM	FS	16986	KNOWLEDGE	Food Technology / Teknologi makanan	SAFETY EVALUATION OF ROSELLE LEAVES AQUEOUS EXTRACT ON NORMAL RATS
56	NUR BAIZURA BINTI SA'DOM	FS	17424	KNOWLEDGE	Food Technology / Teknologi makanan	SINGLE DETECTION METHOD FOR MULTIPLE AND ALIVE FOODBORNE PATHOGENS
57	JEEVEN A/L KARRUPPAN	FS	16277	KNOWLEDGE	Food Technology / Teknologi makanan	SUPERCRITICAL FLUID EXTRACTION OF LUTEIN FROM SWEETPOTATO LEAVES
58	SHAZLIN BINTI KAMARUDDIN	FS	16998	KNOWLEDGE	Food Technology / Teknologi makanan	THE POTENTIAL OF USING SEMI REFINED CARRAGEENAN TO PRODUCE MICROGELS FOR ENTRAPMENT OF FOLIC ACID

59	MOHD. NOR FAIZAL BIN HJ. GHAZALLI	GB	17281	KNOWLEDGE	Crop / Tanaman	BOUEA OPPOSITIFOLIA VAR. MICROPHYLLA GRIFF. (ANACARDIACEAE) - A NEW SPECIES FOR MALAYSIA
60	SITE NOORZURAINI BINTI ABD RAHMAN	GB	16634	KNOWLEDGE	Crop / Tanaman	DISCOVERY OF RICE ACCESSIONS IN NATIONAL RICE GENE BANK WITH SUBMERGENCE TOLERANCE
61	IZLAMIRA BINTI ROSLAN	GB	18247	KNOWLEDGE	Crop / Tanaman	DIVERSITY OF THE GENUS KAEMPFERIA (ZINGIBERACEAE) IN PENINSULAR MALAYSIA
62	GERTEN ANAK DOMINIC RITAY TASAN	GB	17365	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	DOCUMENTING WHAT WE USED TO PRACTICE: TRADITIONAL KNOWLEDGE DOCUMENTATION OF SELECTED TROPICAL FRUIT SPECIES AND ITS BENEFITS.
63	ZUL HELMEY BIN MOHAMAD SABDIN	GB	18228	KNOWLEDGE	Biotechnology / Bioteknologi	ELICITATION OF GAHARU OIL PRODUCTION IN TISSUE CULTURES OF AQUILARIA MALACCENSIS BY FUSARIUM SP. (AO301)
64	MOHD. SHAIB BIN JAAFAR	GB	15654	KNOWLEDGE	Crop / Tanaman	SEED DENSITY AND ANATOMY - KEY INDICATORS FOR SEED VIABILITY OF EKSOTIKA2 PAPAYA UNCOVERED
65	SURYANTI BINTI BUSTAM	GB	18253	KNOWLEDGE	Crop / Tanaman	SYNTHETIC SEEDS: FUTURE OF PLANT CONSERVATION
66	SIVANASWARI A/P CHALAPARMAL	HR	17933	KNOWLEDGE	Crop / Tanaman	A PROFOUND UNDERSTANDING OF THE REPRODUCTIVE BIOLOGY OF MANILKARA ZAPOTA (CIKU) FOR BREEDING IMPLICATIONS
67	NORMA BINTI HUSSIN	HR	16285	KNOWLEDGE	Crop / Tanaman	A TWO-DIMENSIONAL GC X GC-MS ANALYSIS IN CHEMICAL PROFILIC MAPPING OF MALAYSIAN AGARWOOD (AQUILARIA MALACCENSIS) ESSENTIAL OIL
68	AHMAD HAFIZ BIN BAHAROM	HR	17266	KNOWLEDGE	Crop / Tanaman	EVALUATION OF THE NEW MALAYSIAN-BREED STARFRUIT HYBRIDS

69	NOOR BAITI BINTI ABD AZIZ	HR	17908	KNOWLEDGE	Crop / Tanaman	FLORAL BIOLOGY STUDY - A NEW PROTOCOL FOR JACKFRUIT BREEDING
70	SAMSI AH BINTI JUSOH	HR	16287	KNOWLEDGE	Crop / Tanaman	GERONGGANG TREE (CRATOXYLUM ARBORESCENS)
71	MASNIRA BINTI MOHAMMAD YUSOFF	HR	17097	KNOWLEDGE	Crop / Tanaman	HARVEST AGE AND PLANTING DENSITY EFFECTS ON YIELD AND QUALITY OF TWO KENAF VARIETIES FOR ANIMAL FEED AND FIBRE
72	SIVANASWARI A/P CHALAPARMAL	HR	17933	KNOWLEDGE	Crop / Tanaman	INVESTIGATION ON SELF- INCOMPATIBILITY INCIDENT IN CIKU MEGA : A PROMISING SUPERIOR CIKU VARIETY
73	ROSNANI BINTI ABD GHANI	HR	16704	KNOWLEDGE	Crop / Tanaman	MANIPULATION OF ROOT ENVIRONMENT OF KACIP FATIMAH USING AGRICULTURE WASTE FOR EX-SITU COMMERCIAL PRODUCTION
74	NOOR ISMAWATY BINTI NORDIN	HR	16286	KNOWLEDGE	Crop / Tanaman	MAXIMIZING PHYTOCHEMICAL CONTENT OF KACIP FATIMAH (LABISIA PUMILA) THROUGH MATURITY
75	MUHAMAD HAFIZ BIN MUHAMAD HASSAN	HR	17876	KNOWLEDGE	Crop / Tanaman	PREDICTING YIELD POTENTIAL OF MANGO BY STATISTICAL MODELING APPROACH
76	NUR ATIQA H BINTI MOHD KHARI	HR	17922	KNOWLEDGE	Environment and Natural Resources / Alam Sekitar dan Sumber Semula Jadi	DETERMINATION OF CHEMICAL COMPOUNDS IN FEMALE SEX PHEROMONE OF CONOGETHES PUNCTIFERALIS, THE DURIAN FRUIT HUSK BORER.
77	FARAH NURSHAHIDA BINTI MOHD SUBAKIR	PB	17937	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	EFFECTIVE MICROORGANISM (GENKIMO) APPLICATION ON SHEEP IN SELECTED COMMERCIAL FARM IN PAHANG
78	ABU BAKR BIN MOHD HANIM	PB	17259	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	FACTORY LAYOUT ADVISORY: ASSISTING MARDI'S ENTREPRENEUR CERTIFIED FOOD QUALITY CERTIFICATION



79	MOHAMAD KAMAL B. HAJI ABDUL KADIR	PB	15961	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	MARDI YOUTH AGROPRENEUR: A MODEL ACCELERATE THE DEVELOPMENT OF YOUNG ENTREPRENEUR IN AGRICULTURE SECTOR
----	-----------------------------------	----	-------	-----------	--	---

80	YASEER SUHAIMI BIN MOHD	PB	17251	KNOWLEDGE	Crop / Tanaman	PLANTING CONTAINERIZED LEAFY HERB ORTHOSIPHON STAMINEUS USING FERTIGATION SYSTEM
81	RINA BINTI SINGKINA	PB	17905	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	KENAPA USAHAWAN DI SABAH MEMILIH MARDI SEBAGAI PUSAT KHIDMAT BIMBINGAN TEKNIKAL ?
82	YASEER SUHAIMI BIN MOHD	PB	17251	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	POTENTIAL AND VIABILITY ANALYSIS FOR CHILLI CULTIVATION USING FERTIGATION TECHNOLOGY IN MALAYSIA
83	MOHAMAD BAHAGIA BIN AB GHAFAR	RI	16074	KNOWLEDGE	Crop / Tanaman	DEVELOPMENT OF BREEDING MODEL FOR DEVELOPMENT OF SUPER RESISTANT RICE VARIETIES
84	ALLICIA ANAK JACK	RI	17904	KNOWLEDGE	Crop / Tanaman	EFFICACY OF ENDOPHYTIC PAENIBACILLUS POLYMYXA APPLIED IN COMBINATION WITH AZOXYSTROBIN FOR IN-FIELD MANAGEMENT OF RICE BLAST DISEASE.
85	SHAMSUL AMRI BIN SAIDON	RI	17903	KNOWLEDGE	Crop / Tanaman	MUTATION BREEDING AS AN APPROACH FOR IMPROVEMENT OF SHEATH BLIGHT RESISTANCE
86	NURULNAHAR BIN ESA	RI	17129	KNOWLEDGE	Crop / Tanaman	A NEW BALANCED NITROGEN AND POTASSIUM REGIME FOR CASSAVA AFTER 3 DECADES OF COMMON PRACTICES
87	MOHD FADIL BIN MOHD YUNUS	SI	17592	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	AN ANALYSIS OF THE BUSINESS MANAGEMENT PRATICES BY THE AGRO-FOOD SME ENTREPRENUER
88	WIRA BIN ABU BAKAR	SI	17445	KNOWLEDGE	Social Science, Technology Transfer, Economics and Operational Service	NATIONAL BLUE OCEAN STRATEGY (NBOS): PRODUCING ENTREPRENEURS THROUGH MARDI'S FERTIGATION TECHNOLOGY TRANSFER
89	SUHANNA BINTI AHMAD	SS	17450	KNOWLEDGE	Environment and Natural Resources / Alam Sekitar dan Sumber Semula Jadi	A NOVEL DISSEMINATION TECHNIQUE OF TRICHODERMA ASPERELLUM TO CONTROL ANTHRACNOSE OF MANGO FLOWERS

90	CHONG TET VUN	SS	16841	KNOWLEDGE	Crop / Tanaman	BIOLOGICAL CONTROL OF DRYMOGLOSSUM PILOSELLOIDES (POKOK DUIT DUIT)
91	ROZEITA BINTI LABOH	SS	16059	KNOWLEDGE	Environment and Natural Resources / Alam Sekitar dan Sumber Semula Jadi	CAN ALLIUM SPS HELP TO CONTROL THE MOST DEVASTATING FUSARIUM WILT FUNGUS DISEASE OF BANANA IN MALAYSIA?
92	DAYANG SAFINAH BINTI NAYAN	SS	17882	KNOWLEDGE	Crop / Tanaman	NUTRIENT MANAGEMENT FOR EXPORT QUALITY CHRYSANTHEMUM: FERTILIZER RECOMMENDATION METHOD BASED ON CROP NUTRIENTS REQUIREMENT
93	NUR SULASTRI BINTI JAFFAR	SS	18255	KNOWLEDGE	Crop / Tanaman	PHYLOGENETIC ANALYSIS OF THE BANANA BLOOD DISEASE BACTERIUM (BDB) ISOLATES IN MALAYSIA BASED ON THE SEQUENCES OF 16S RRNA
94	AZLAN AZIZI BIN MUHAMAD NOR	SS	17907	KNOWLEDGE	Environment and Natural Resources / Alam Sekitar dan Sumber Semula Jadi	STREPTOMYCES SPP.: THE POTENTIAL BIOLOGICAL AGENT TO CONTROL FUSARIUM WILT DISEASE OF BANANA
95	NOR AHYA BINTI MAHADI	SS	18250	KNOWLEDGE	Crop / Tanaman	THE NEW POTENTIAL OF LOCAL NATURAL ENEMIES TO CONTROL LEAFMINER INFESTATIONS ON TOMATO, IN CAMERON HIGHLANDS
96	FARAH HUDA BINTI SJAFNI SUHERMAN	SS	17866	KNOWLEDGE	Environment and Natural Resources / Alam Sekitar dan Sumber Semula Jadi	THE POTENTIAL OF LOCAL ENTOMOPATHOGENIC FUNGUS, METARHIZIUM ANISOPLIAE AS A BIOLOGICAL CONTROL OF FRUIT FLY