Table of Content

WELLCOME ADDRESS BY THE PRESIDENT OF THE PLANT BREEDERS ASSOCIATION OF NIGERIA (PBAN) AT THE HYBRID CONFERENCE, HOSTED AT JS TARKAUNIVERSITY MAKURDI,

- - - - - - - - - ix

AN ADDRESS DELIVERED ON BEHALF OF THE HON. MINISTER OF WATER RESOURCES AND SANITATION, ENGR. PROF. JOSEPH TERLUMUN UTSEV, FNSE, FNICE, FNIWE, FICEN, FNIAE, FHA,

**Engr. Mohammed O.Adra, FNSE, AmbP,** - - - - - xi

**SECTION** A

PLANT BREEDING: HARNESSING GENE EDITING TECHNOLOGIES FOR CROP IMPROVEMENT AND THE EVOLVING REGULATORY FRAMEWORK

**Agnes YemisiAsagbra(Ph.D)** - - - - - - - 3

THE ROLE OF PLANT BREEDING IN ENHANCING CLIMATE RESILIENT AGRICULTURE PRACTICES

Dr. M.N. Ishaq - - - - - - - - - 27

PLANT BREEDING, PLANT BIODIVERSITY CONSERVATION AND CLIMATE CHANGE

**Prof. P.C. Onyenekwe** - - - - - - - - 57

COMPARATIVE EVALUATION OF COWPEA GENOTYPES AND BREEDING FOR SHORTER COOKING TIME

**Uka, Chukwu Amaenya, Efisue.A.Andrew, Odogwu, A. Blessing**

and Ezeoke, **Q.Amarachi** - - - - - - - - 85

HARNESSING THE POTENTIAL OF PLANT BREEDING TOWARDS SUSTAINABLE DEVELOPMENT GOALS IN NIGERIA

**S. G.Ado and M.L. Umar** - - - - - - - - 89

**SECTION** B

PERFORMANCE OF SOME SOYBEAN *(Glycine max* (L.) MERIIL) GENOTYPES INTHE SOUTHERN GUINEA SAVANNA OF NIGERIA

**Tolorunse, K. D., Gana, A.S.** and **Olaleye, T.B.** - - - - - 107

VARIATION IN AGRONOMICS CHARACTERISTICS OF TEN ACCESSIONS OF SESAME *(Sesamum indicum* L.) CULTIVATED IN NORTH CENTRAL STATES, NIGERIA

**Olawuyi,** P. **0., Malgwi, M. M., Jumobi, MAji** P. **B., Waja, Samuel, Ogunsola, A., Kolo, J. T. Morrs, H.** D., **Bako, M.Y.,** andAbdullahi,

**A. Shako.** and **NECO, H. Q,** - - - - - - - 115

COMBINING ABILITY STUDIES FOR YIELD AND YIELD COMPONENTS IN SOME OKRA GENOTYPES

**Jibung, G. G.,** Vange **T., Ochigbo., A.E.** and **Okoh, J.** - - - - 127

VARIETAL RESPONSE OF MAIZE TO DOWNY MILDEW DISEASE

*(Peronospora maydis) TN* MINNA

**M.H. Bolajoko, 0. E. Adebayo, R. 0. Oyewale** and **A.S. Gana,** - - - 136



HERITABILITY, VARIABILITY AND CHARACTER ASSOCIATION OF THIRTY MUNG BEAN (Vigna radiata L.) GENOTYPES ASSESSED IN OWERRI SOUTHEASTERN NIGERIA

**Ejiogu, C.S., Onwubiko, N.C. Ngwuta,** A.A. and **Agbim, J.U.** - - - 141

YIELD PERFORMANCE AND FLOWER PRODUCTION OF SOME OFSP GENOTYPES IN UMUDIKE

Ndulue N. **K., J.C. Harriman** and **C.M. Okoronkwo** - - - - 152

EVALUATION OF GRAIN YIELD AND YIELD RELATED ATTRIBUTES OF SELECTED MAIZE (Zeamays) GENOTYPES

Lawal, I. T. and **Ajiwe,** S. **T., Olasunkanmi, T.C.,**

**Sobowale, 0. 0.** and **Oladokun, E. 0.** - - - - - - 160

EVALUATION OF COWPEA *(Vigna unguiculata* (L.) Walp) VARIETIES FOR YIELD AND YIELD COMPONENTS IN MAKURDI

**C.A. lorkyaa** and M.S. Ugbaa - - - - - - - 167

PRINCIPAL COMPONENT ANALYSIS OF MAIZE INBRED LINES FOR DROUGHT AND HEAT STRESS CONDITIONS IN SUDAN SAVANNA NIGERIA

**Dawaki K.** D., **Magashi A. I., Daraja Y. B., Yawale M. A.,**

**Fulani M.** S., and Sa'ad **A. M., Abdussalam** S. S., **Garko M.S.** - - - 176

EFFECTS OF SOLVENTS EXTRACT OF DATURA METEL L. (ZAKAMI) STEM ONALLIUM CEPAROOTS

**Aliyu J.** D., **Abimiku, 0. E., Akombo R.A.** and **Ewuga E.** - - - 181

GENETIC VARIABILITY AND CORRELATION STUDIES IN SELECTED MAIZE (ZEAMAYS L ) GENOTYPES DURING THE SEEDLING STAGE IN JOS, NIGERIA

**Nwadike, C., Ochigbo, E.A., Vange, T.** and **Ojo, G. O. S**. - - - 186

EVALUATION OF PROXIMATE COMPOSITION AND ANTI-NUTRITIONAL FACTORS IN SUPER 6, OBA SUPPER 6 AND OBA 98 VARIETIES OF MAIZE

*(Zea mays* L.)

**Olasan, J. 0., Aguoru, C. U., Omoigui, L. 0., Ani,** N. **J.** and **Idikwu, I. J.** - 201

INDUCING GENETIC VARIABILITY USING SODIUM AZIDE ON THE

GROWTH AND YIELD OF *OKRA(Abelmoschus esculentus)*

**Maryam Hassana Ati** and **Agatha Ishaya Chiroma** - - - - 210

EFFECTS OF SODIUM AZIDE ON PHENOLOGY, GRAIN FILLING PERIOD

AND MATURITY OF COWPEA(Vigna unguiculata(L.) Walp.)

**Ojo** G. 0. S., **Ochigbo A. E., Ugbaa M.S., Ikoyi** B. and **Ekeruo G.C.** - - 217

GENERATION AND EVALUATION OF MAIZE HYBRIDS *(Zea maize* L.) IN MAKURDI, BENUE STATE NIGERIA

**Ugbaa M.** S., **lyorkaa** N., **IdakwojiA.** N., **Ekeruo** G. **C., lorlamen T.,**

**Dughdugh** P., and **Omoigui L. 0.** - - - - - - - 232

VARIATION AMONG SOME CASSAVA *(MANIHOTESCULENTA* CRANTZ) GENOTYPES FOR DRY ROOT YIELD

**Kareem Subomi Adesope** and **Bunmi Olasanmi** - - - - - 243

COMPARATIVE NUTRITIONAL QUALITY OF SM 27, SM 50 and SM 51 AS IMPROVED VARIETIES OF MAIZE *(Zea mays* L.)

**Aguoru, C.** U., **Olasan, J. O.,Ani, N.J.** and **Ogbeche, M.E.** - - - 253

VARIABILITY STUDIES AMONG SOME ACCESSIONS OF TOMATO

*(SOLANUMLYCOPERSICUML.) YN* MUBI, ADAMAWA STATE

**Ochigbo, A. E., Jonah, P.M.** and **Aliyu,** B - - - - - 263

HETEROSIS AND INBREEDING DEPRESSION FOR SEED YIELD AND YIELD TRAITS IN COWPEA

**Akombo, R.A. and Vange, T**. - - - - - - - 275

VARIATION IN MORPHOLOGICAL CHARACTERS OF AMARANTHUS

*(AMARANTHUSSPP)*GENOTYPES IN MAKURDI, NIGERIA

**lyorkaa Nater., Ugbaa, Macsamuel Sesugh.,**

**Ekeruo Godspower Chibuikeand Livingstone Isah Sunday** - - - 283

ASSESSMENT OF GENETIC VARIATIONS USING PRINCIPAL COMPONENT

ANALYSIS IN COWPEA(Vigna unguiculata(L.) Walp) GERMPLASMS.

**Iduh Michael Ogbeche., Godspower Chibuike Ekeruo., T. Vange**.,

**Lucky Omoigui, Ayeni Olalekan** and **Simon Mnzughul** - - - - 291

ASSESSMENT OF SEED YIELD AND CORRELATION STUDIES OF SOYBEAN

*(GLYCINE* MAX(L.) MERR.) VARIETIES.

**Shaahu A., Vange T., Ochigbo A. E., Okoh J.O., Abo M. E., Msaakpa T.** S.,

**Adetiloye I. S., Shaahu T.** S.,**Alibo, T. L., Nnamani** G. C., and **Barde,** M.A. - 301

EVALUATION OF FIVE COWPEA *(Vigna unguiculata* (L.) Walp) GENOTYPES FOR FODDERYIELD AND FODDERYIELD COMPONENTS

**C.A. lorkyaa** and **M.S. Ugbaa** - - - - - - - 309

COMBINING ABILITY AND HETEROSIS STUDY ON HEAT TOLERANCE IN

TOMATO *(Solanum lycopersicum* L.) USING LINE X TESTERS ANALYSIS IN GOMBE, NIGERIA

**Chukwu C., Oluro C.O., Ijemere** S. C., Sawa F. B. **J., Simon** S.Y., ZannaA. B.,

**Mashegu K. M., Vahyela L. T., andKparushanah H.** - - - - 317

GENETIC VARIABILITY AND HERITABILITYAMONG INDIGENOUS PEARL MILLET (PENNISETUM GLAUCUM L. R. BR.) IN STRIGA INFESTED FIELDS OF SUDAN SAVANNA, NIGERIA

G. **S. Balami** and **A. U. Izge** - - - - - - - 342

PHENOLOGICAL AND YIELD EVALUATION OF BAMBARA GROUNDNUT (VIGNA SUBTERRENEA (L.) VERDC.) IN SINGLE AND COMBINED INFECTIONS WITH MELOIDOGYNE JAVANICA, FUSARIUM OXYSPORUM AND XANTHOMONAS AXONOPODIS

**Ngbada,** N. **A., Iheukwumere, C. C., Aguoru, C.** U.,

and **Olasan, J. 0., Aodoakaa,** D.A. - - - - - - 352

GENERATION AND EVALUATION OF MAIZE HYBRIDS *(Zea maize* L.) IN MAKURDI, BENUE STATE NIGERIA

**Ugbaa M.** S., **lyorkaa** N., **IdakwojiA.** N., **Ekeruo** G. **C., lorlamen T.,**

**Dughdugh P.** and **Omoigui L.** O. 363

EVALUATION OF GRAIN YIELD AND YIELD RELATED ATTRIBUTES OF SELECTED MAIZE (Zea mays) GENOTYPES

**Lawal, I.T.** and **Ajiwe,** S. **T., Olasunkanmi, T. C.,** and

**Sobowale, 0. 0.** and **Oladokun, E. 0.,** - - - - - - 375

VARIABILITY STUDIES AMONG GENOTYPES OF GROUNDNUT (Arachis Hypogaea L.) IN MUBI, ADAMAWA STATE

**Jonah, P. M., Vange, T., Ochigbo, A. E., Fakuta,** N. **M.,** and **Jandong, E.A.** - 382

**SECTION** C

GENETIC DIVERSITY OF TWENTY *COLA* ACCESSIONS USING INTER- SIMPLE SEQUENCE REPEAT(ISSR) MARKERS

**Sobowale, Ibrahim Olalekan, Porbeni, Justina B.O., andAdenuga,**

**Omotayo Olalekan** - - - - - - - - - 407

MOLECULAR AND FUNCTIONAL IDENTIFICATION OF DIFFERENTLY EXPRESSED GENES ASSOCIATED WITH FLOWERING IN BAMBARA GROUNDNUT(VIGNA *SUBTERRANEA* (L.) VERDC.)

**Opeyemi T. 0., Rajneesh** P., **Olaniyi** A. 0. and **M. T. Abberton**

**Benjamin** O. A. and Alexander C. 0. - - - - - - 421

CHARACTERIZATION OF GROUNDNUT (ARACHIS HYPOGEA L.) GENOTYPES USING MOLECULARAND MORPHOLOGICAL TECHNIQUES

**Dughdugh Paul, Olasan J. Olalekan** and **Okoh T.,**

**Ugbaa** S. **Macsamuel, Omoigui** O. **Lucky** and **Solomon Terseer Soom** - - 431

**SECTION** D

EFFECT OF SOD IUM AZ IDE ON GE RM INAT ION AND SEED MORPHOLOGICAL TRAITS OF SELECTED COWPEA *(Vigna unguiculata* [L.] Walp.) VARIETIES IN MAKURDI

**Chikete, J.T. M., Ochigbo, A. E., Ojo, G.O. S.,** and **Ugbaa S. M.,** - - 449

REVIEW OF DEKALB DK 920 MAIZE SEED PRODUCTION TOWARD FOOD SECURITYAND SUSTAINABLE DEVELOPMENT IN NIGERIA

**Habibu Lawan** - - - - - - - - - 461

THERMAL NEUTRON SENSITIVITY OF GERMINATION AND EMERGENCE

ASSOCIATED TRAITS INTOMATO *(Solanum lycopersicum* L.)

**Liamngee M.** S, **Usman A, Vange T,** and **Ugbaa M.S** - - - - 466

GROWTH AND YIELD RESPONSE OF COWPEA(Vigna *umguiculata* (L ) Walp) TO SOIL APPLIED FERTILIZER, FOLIAR FERTILIZER AND THEIR COMBINED APPLICATION IN MAKURDI, BENUE STATE, NIGERIA.

**T. lorlamen, C.A. lorkyaa** and R. O. **Edoh** - - - - - 481

ASSESSMENT OF THREE VARIETIES OF SWEET PEPPER (CAPSICUM ANNUUM L) AS INFLUENCE BY ORGANIC AND INORGANIC MANURE UNDER CONTROLLED IN ENVIRONMENT IN MAKURDI, BENUE STATE

**Agede E. M, Odiaka** N. I, and **Ugese F.D.** - - - - - 495

POT SCREENING OF TWENTY TOMATO VARIETIES (SOLANUM LYCOPERSICUM L.) IN RESPONSE TO SINGLE AND INTERACTIVE EFFECTS OF FUSARIUM OXYSPORUM F.SP. LYCOPERSICI (SCHLECHT) SYNDER & HANSEN AND ROOT-KNOT NEMATODE (MELOIDOGYNE JAVANICA) CHITWOOD (TREUB)

**Okocha, A. H., Iheukwumere, C.C., Aguoru, C.U.** and **Olasan, J. 0.** - - 506

THE CHEMICO-ECONOMICANALYSIS OF WATER MELON *(Citrullus lanatus)* PRODUCTION IN NIGERIA TOWARDS THE ACHIEVEMENT OF SUSTAINABLE DEVELOPMENT GOALS (SDGS).

**Mohammed Shirama Yakubu** and **Usman Abubakar** - - - - 516

EFFECTS OF ORGANIC AMENDMENTS ON SOIL ORGANIC CARBON, VEGETATIVE GROWTH AND PHYSIOLOGICAL YIELD OF PEPPER

(Capsicum annuum)

**Okoh, T., Iheukwumere, C.C., Uhia,** P. **A., Olasan, J.O., Okekporo, E.S.,**

**Ojobo, O.A.** and **Gbashinbo John** - - - - - - - 525

IMPACT OF SELECTED JATROPHA PLANTS IN HEAVY METAL SOIL PRE AND POST INVESTIGATION FROM VICINITY OF DANGOTE CEMENT FACTORY, GBOKO BENUE STATE

**Benjamin Paul Edoka, Thomas Okoh, Joseph Olalekan Olasan,**

**Maureen Nkendilin Chukwu Godspower Ekeruo** - - - - 539

EFFECTS OF SILICON AMENDMENT ON THE PRODUCTIVITY AND CARBON SEQUESTRATION POTENTIALS OF THREE VARIETIES OF

COWPEA(VignaunguiculataL. Walp)

**Okoh, T., Aguoru, C.U., Teramee, K. T, Olasan, J.O., Okekporo, E.S.,**

**Ojobo, O.A.** and **Gbashinbo, J.O.** - - - - - - - 549

PROXIMATE COMPOSITION OF THREE SWEET POTATO VARIETIES TREATED WITH PLANT LEAVE EXTRACTS OF NEEM AND MORINGA IN MAKURDI, NIGERIA

**Nongo Ngutor** and **Augustine** G.G., and **Ape Saater** - - - - 559

**SECTION** E

ROLE OF AGRICULTURAL EXTENSION AGENTS IN THE ADOPTION OF PLANT BREEDING PRACTICES FOR SUSTAINABLE DATE PALM PRODUCTION IN NIGERIA: A REVIEW

**Ayuba,** D.G. and **Isa, B. 0.** - - - - - - - 575

SECTION F

ROLE OF CROP BREEDING TOWARDS DEVELOPMENT OF FOOD SECURITY

AND SUSTAINABILITY IN NIGERIA.

Usman Yusuf - - - - - - - - - 585

PLANT BREEDING PRACTICES AMONGST RURAL FARMERS FOR SUSTAINABLE FOOD SECURITY IN KATSINA STATE: ISSUES AND CHALLENGES

AbubakarYusuf - - - - - - - - - 595