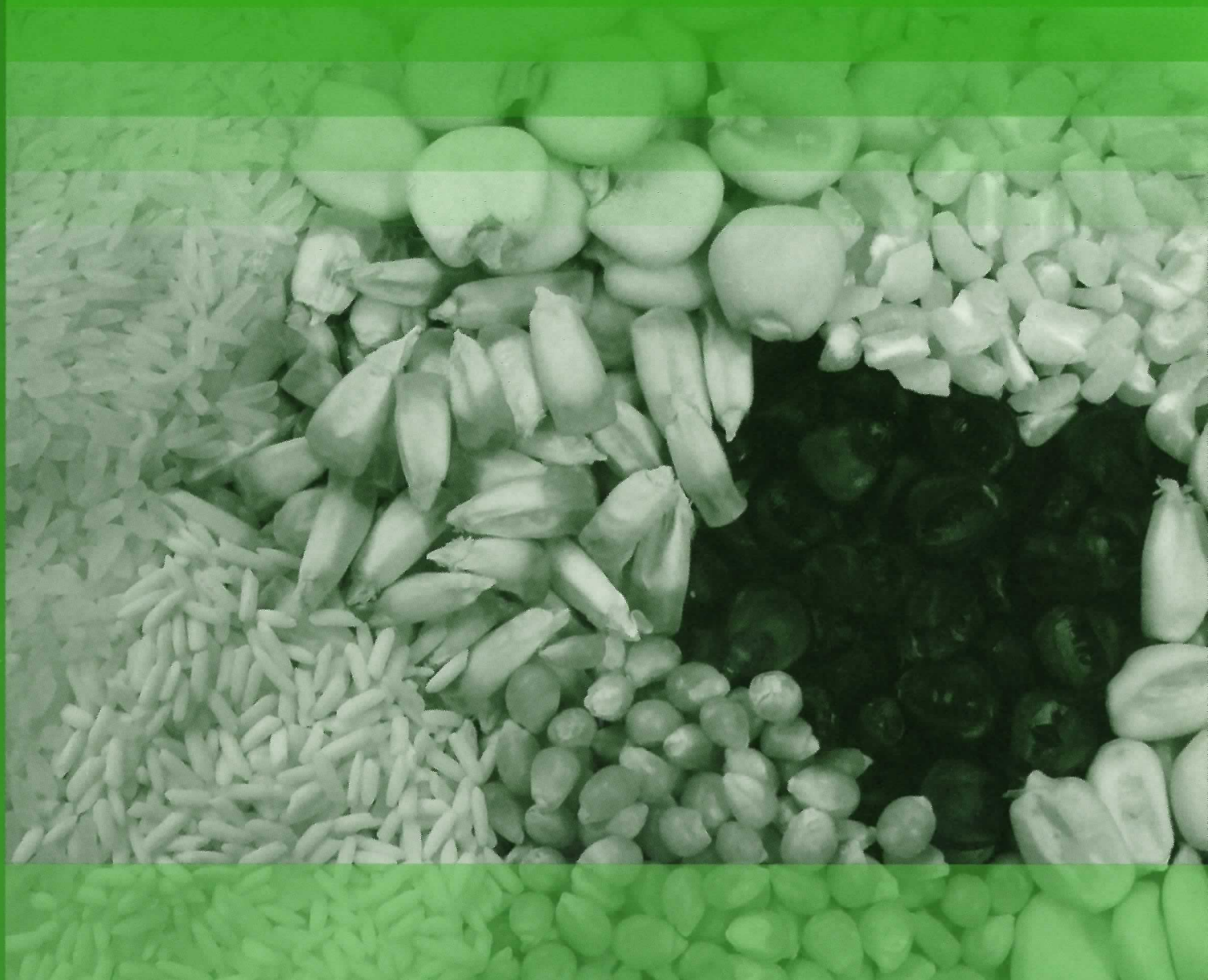


名城大学農学部
学術報告

第44号



平成20年3月
名城大学農学部

目 次

原 著

熊崎 忠・吉村和倫・平野達也・勝田眞澄・道山弘康：ゴマ (*Sesamum indicum* L.) の成長, 開花および着果に及ぼす施肥量の影響 1

熊崎 忠・平野達也・勝田眞澄・道山弘康：ゴマ (*Sesamum indicum* L.) の発芽および幼植物の成長に及ぼす温度の影響 7

Shigetoshi SUZUKI, Shoko TAGUCHI, Hiroe MORI, Chikako KAWAMURA, and Marie NOZAWA : Growth, Dry Matter Partitioning, Sugar Content, and Activities of Sucrose Metabolizing Enzymes in Hypocotyls of Radish (*Raphanus sativus* L.) Plants in Relation to the Thickening Growth. 13

特別寄稿

原 彰：農学のキーワードは食料・エネルギー・環境 21

資 料

青野 求・浅岡 聡：簡易水質測定における人為的要因によって生じる測定値の変動範囲 27

郭 慶元：イネ諸菌核病を引き起こす *Rhizoctonia* および *Sclerotium* 属菌の水田における越冬・生存と発病に関する研究 35

森田隆史：サトイモ球茎の貯蔵に関する研究 39

磯井俊行：環境保全型農業の視点から見た西ブータンの農業に関する一考察 45

松久次雄：中国の主要都市の大気汚染の現状ならびに国家環境保護模範都市建設の現状 51

業績紹介(2006～2007) i

CONTENTS

ORIGINALS

- Tadashi KUMAZAKI, Kazunori YOSHIMURA, Tatsuya HIRANO, Masumi KATSUTA and Hiroyasu MICHİYAMA: Effects of Amount of Fertilizer Application on Growth, Flowering and Capsule Set of Sesame 1
- Tadashi KUMAZAKI, Tatsuya HIRANO, Masumi KATSUTA and Hiroyasu MICHİYAMA: Effects of Temperature on Germination and Seedling Growth of Sesame 7
- Shigetoshi SUZUKI, Shoko TAGUCHI, Hiroe MORI, Chikako KAWAMURA, and Marie NOZAWA : Growth, Dry Matter Partitioning, Sugar Content, and Activities of Sucrose Metabolizing Enzymes in Hypocotyls of Radish (*Raphanus sativus* L.) Plants in Relation to the Thickening Growth. 13
- Guest Report**
- Akira HARA: Food, Energy and Environment as the Key Words of Agricultural Science 21
- Notes**
- Motomu AONO and Satoshi ASAOKA: The Error Ranges of Observed Values Caused by Human Factors in the Simplified Water Survey 27
- Qingyuan GUO: Study of Rice Sclerotial Disease Fungi, *Rhizoctonia* and *Sclerotium* spp., in Relation to Their Overwintering and Subsequent Disease Development in Paddy Fields 35
- Takashi MORITA: The Studies on the Storage of Taro Corm 39
- Toshiyuki ISOI: Consideration for the Agriculture of Western Bhutan from the Aspect of Environmentally Friendly Agriculture 45
- Tsugio MATSUHISA: The Present Status of Air Pollution of Urban Areas in China and the Construction of the National Environmental Protection Model City 51
- List of Contributions (2006 ~ 2007)** i