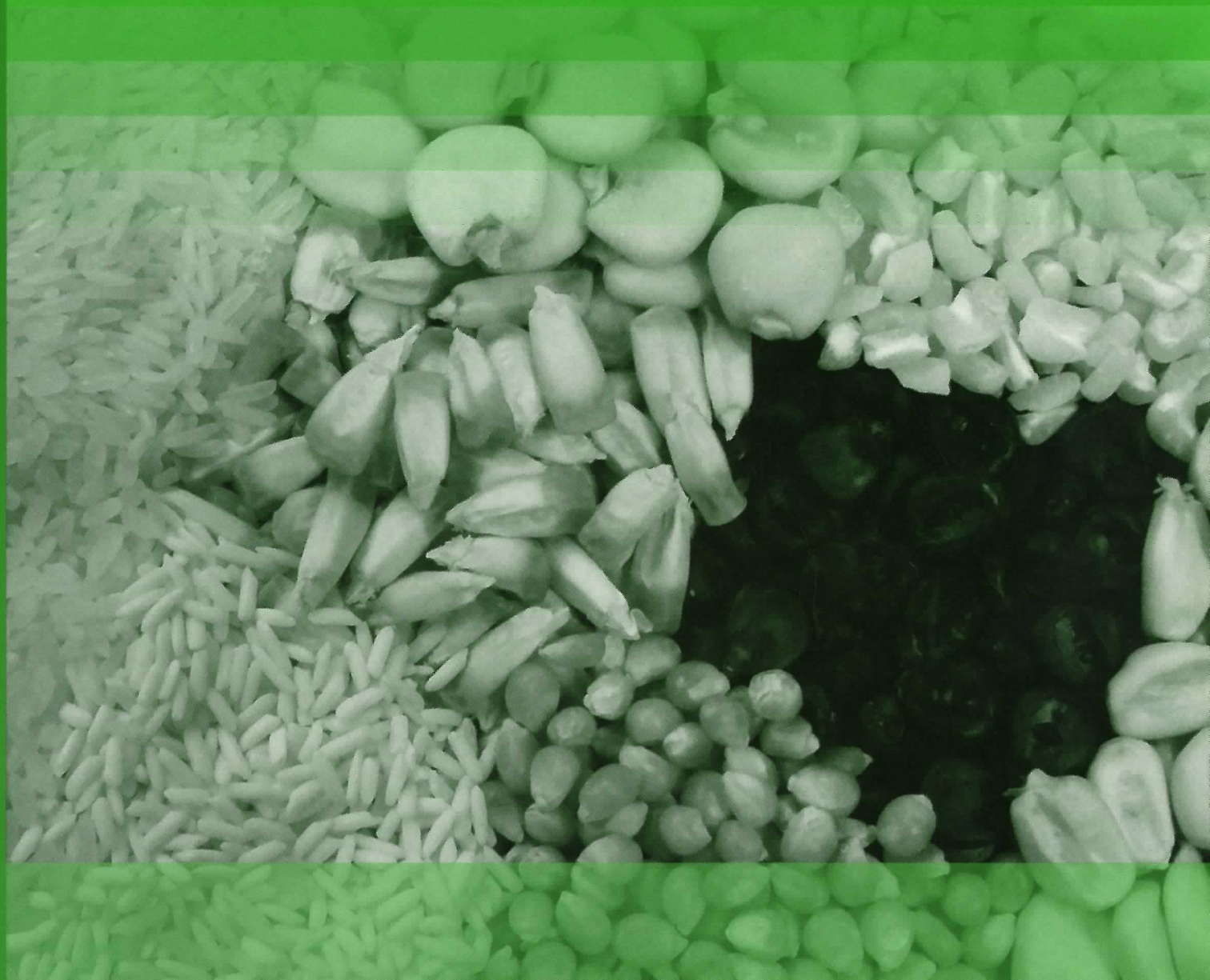


名城大学農学部
学術報告
第45号



平成21年3月
名城大学農学部

目 次

原 著

- 布目可那絵・吉田信代・新妻靖章：ウシへの寄生虫駆除薬投与が愛知県の放牧地の糞虫に及ぼす影響 1
- 金森智哉・橋本啓史・横内 茂：岐阜県多治見市諏訪町の里山における管理林と放置林の植生の違いと将来予測 5
- 道山弘康・有國真通・熊崎 忠・平野達也：ソバ (*Fagopyrum esculentum* Moench) における成長および収量関連形質に及ぼす施肥量の影響 17
- 道山弘康・熊崎 忠・青島朋美・平野達也：ソバ (*Fagopyrum esculentum* Moench) における花房位置による開花および結実の差異 29

資 料

- 青野 求・浅岡 聡：簡易水質測定法による堀川の水質モニタリング 37
- Hiroyasu MICHYAMA, Siriporn ZUNGSONTIPORN, Panatda BHEKASUT, Tatsuya HIRANO, Ayumu KONDO, Toshiyuki ISOI, Shintaro HIRAKO and Hitoshi SAKA: Utilization of the Weeds Grown in Flood-Prone Rice Fields for Folk Crafts 45
- 業績紹介(2007～2008) i
- 名城大学農学部学術報告第44号(2008)査読者一覧 vii
- 名城大学農学部学術報告投稿規程(2008年3月一部改正) ix
- 名城大学農学部学術報告執筆要項(2008年3月一部改正) xi

CONTENTS

ORIGINALS

Kanae NUNOME, Nobuyo YOSHIDA and Yasuaki NIIZUMA: Effects of Anthelmintic Application to Cattle on the Dung Beetles in Pasture in Middle Part of Japan	1
Tomoya KANAMORI, Hiroshi HASHIMOTO and Shigeru YOKOUCHI: Differences in the Vegetation Structure and Their Future Succession between Managed Satoyama Forests and Abandoned Ones in Suwa-cho, Tajimi City, Gifu Prefecture.	5
Hiroyasu MICHİYAMA, Masamichi ARIKUNI, Tadashi KUMAZAKI and Tatsuya HIRANO: Effect of Fertilizer Levels on the Traits of Growth and Yield in Buckwheat (<i>Fagopyrum esculentum</i> Moench)	17
Hiroyasu MICHİYAMA, Tadashi KUMAZAKI, Tomomi AOSHIMA and Tatsuya HIRANO: Difference of Flowering and Seed Setting among the Flower Clusters at Different Positions in a Buckwheat Plant (<i>Fagopyrum esculentum</i> Moench)	29
Notes	
Motomu AONO and Satoshi ASAOKA: The Water Quality Monitoring at the Horikawa River Employing Simplified Water Quality Test.	37
Hiroyasu MICHİYAMA, Siriporn ZUNGSONTIPORN, Panatda BHEKASUT, Tatsuya HIRANO, Ayumu KONDO, Toshiyuki ISOI, Shintaro HIRAKO and Hitoshi SAKA: Utilization of the Weeds Grown in Flood-Prone Rice Fields for Folk Crafts	45
List of Contributions (2007 ~ 2008)	i
Editors in No. 44, 2008	vii
Submission of Manuscripts	ix
Preparation of the manuscript	xi