

名城大学農学部

## 学 術 報 告

第 35 号

## 目 次

## 原 著

- 田中啓文・磯井俊行・片桐武志・岩田和之：鉍質酸性土壌の中和に伴う硫酸、硝酸およびカリウムイオンの溶脱 ..... 1
- 池田 亮・田中繁男・山口淳二・蓬原雄三：イネの恒常的ジベレリン反応性突然変異体，“slender mutant”の形質発現と遺伝様式 ..... 7
- 池田 亮・田中繁男・山口淳二・蓬原雄三：イネの恒常的ジベレリン感受性突然変異体，“slender mutant”におけるジベレリンシグナル伝達系の解析 ..... 15
- 克熱木伊力・新居直祐：窒素施肥量の相違がキウイフルーツの葉内炭水化物含量と葉緑体中の RuBisCO の蓄積状況に及ぼす影響 ..... 23
- 克熱木伊力・安藤美雪・新居直祐：窒素施肥量の相違が数種の落葉果樹葉のクロロフィル蛍光に及ぼす影響 ..... 29
- 杉山範子・山口 浩・松永潤治・佐藤 豊：アンモニアに応答し変動するイネ葉グルタミン合成酵素 ..... 37
- 業績紹介 ..... i

平成 11 年 3 月

名城大学農学部



SCIENTIFIC REPORTS  
OF THE  
FACULTY OF AGRICULTURE  
MEIJO UNIVERSITY

No. 35

CONTENTS

ORIGINALS

- Hirofumi TANAKA, Toshiyuki ISOI, Takeshi KATAGIRI and Kazuyuki IWATA : Leaching of Sulfate, Nitrate and Potassium Ions from Mineral Soil in Relation to Lime Application ..... 1
- Akira IKEDA, Shigeo TANAKA, Junji YAMAGUCHI and Yuzo FUTSUHARA : Character expression and Mode of Inheritance of a Slender Mutant with Constitutive Gibberellin-response in Rice ..... 7
- Akira IKEDA, Shigeo TANAKA, Junji YAMAGUCHI and Yuzo FUTSUHARA : Characterization of Gibberellin Signal Transduction Pathway in the Slender Mutant with Constitutive Gibberellin-response in Rice ..... 15
- Karim ALI and Naosuke NII : Changes in Carbohydrate Content and Distribution of Ribulose Bisphosphate Carboxylase-Oxygenase in Chloroplasts of Kiwifruit Leaves after Application of Different Amounts of Nitrogen Fertilizer ..... 23
- Karim ALI, Miyuki ANDO and Naosuke NII : Changes in Chlorophyll Fluorescence in Leaves of Deciduous Fruit Trees after Application of Different Amounts of Nitrogen Fertilizer ..... 29
- Noriko SUGIYAMA, Hiroshi YAMAGUCHI, Junji MATSUNAGA and Yutaka SATOH : Ammonium-Responsive Changes of Glutamine synthetase in Rice Leaves ..... 37
- List of Contributions ..... i

*Published by*

THE FACULTY OF AGRICULTURE, MEIJO UNIVERSITY

Nagoya, Japan

March 1999