

千葉県農業総合研究センター研究報告 第6号

目 次

I 報 文

- コカブの作型別窒素吸収特性と窒素施肥法……………斉藤研二・安藤利夫・八楨 敦…………… 1
- 施肥窒素を減量したサトイモ栽培と窒素吸収特性……………猪野 誠・鈴木健司・斉藤研二…………… 13
- 小ショウガを用いた根ショウガ栽培の窒素吸収特性と窒素施肥法
……………高野幸成・福田 寛・鈴木健司・斉藤研二…………… 23
- ニンジンのマルチ内施肥による肥料窒素の溶脱抑制効果……………大塚英一・金子文宜・松丸恒夫…………… 31
- メロンえそ斑点病に対する拮抗菌及び抵抗性品種の防除効果
……………田中千華・植松清次・若梅 均・海老原克介・大泉利勝・相野公孝・鍛冶原寛
池頭靖夫・木戸一孝・竹内繁治・松尾和敏・大木健広・津田新哉…………… 39
- ニホンナシ「幸水」高齢樹の予備枝利用による生産力維持……………北口美代子…………… 49
- 「台湾ビワ」実生台木が接ぎ木苗の生育に及ぼす影響……………佐藤三郎・八幡茂木・中井滋郎…………… 57
- ビワたてばや病の原因となるビワサビダニの発生生態と防除
……………三平東作・上遠野富士夫・田中千華・下條美加…………… 65
- ペゴニア類のイオンビーム照射による変異誘導
……………伊東靖之・関 栄一・大越一雄、渡邊 学・斉藤宏之・林 依子・阿部知子…………… 75
- 水稻品種「ちば28号」(愛称「ふさこがね」)の特性と栽培法……………篠田正彦・小山 豊…………… 85
- 穂肥の施肥法が水稻の玄米外観品質と食味に及ぼす影響
……………吉野裕一・太田和也・在原克之・小山 豊…………… 95
- 浅層暗渠の高密度敷設による地下水位制御が大豆の生育と収量に及ぼす影響
……………在原克之・小柴伸夫・奥山泰河・小山 豊…………… 103
- ### II 短 報
- 農産物原価計算を支援する表計算シートの作成……………栗原大二…………… 111
- 千葉県水稻奨励品種のDNAによる識別方法……………小原麻里・鎌形民子・大越一雄…………… 117

BULLETIN OF THE CHIBA PREFECTURAL AGRICULTURE RESEARCH CENTER

No.6 March 2007

CONTENTS

I Original Papers

- Kenji SAITOU, Toshio ANDOU and Atsushi YAMAKI
Nitrogen Absorbing Characteristic and Nitrogen Fertilizing Method
of Small Turnips in Different Cropping Types..... 1
- Makoto INO, Kenji SUZUKI and Kenji SAITO
Cultivation of Taro by Nitrogen Fertilizer Application
Based on Nitrogen Absorption Characteristics.....13
- Yukinari TAKANO, Hiroshi FUKUDA, Kenji SUZUKI and Kenji SAITO
A Nitrogen Fertilizer Application Method Based on the Nitrogen
Absorption Characteristic of Cultured Small Race Ginger.....23
- Eiichi OOTSUKA, Fuminori KANEKO and Tsuneo MATSUMARU
Effect of Fertilizer Nitrogen Applied to Carrot by a Fertilizer Application Method under Plastic Mulch
for the Control of Leaching.....31
- Chika TANAKA, Seiji UEMATU, Hitoshi WAKAUME, Yoshiyuki EBIHARA, Toshikatu OIZUMI, Masataka AINO, Hiroshi
KAJIHARA, Yasuo IKEGASHIRA, Kazutaka KIDO, Shigeharu TAKEUCHI, Kazutoshi MATSUO, Takehiro OOKI and Shinya TSUDA
The Preventible Effect to a Melon Necrotic Spot Disease, in Which Selected Antagonists to
its Fungus Vector and Resistance Melon Cultivars Possess.....39
- Miyoko KITAGUCHI
Productivity Maintenance by Using Deshooting Vigorous Branches of Aged Tree
for Japanese Pear Kosui.....49
- Saburo SATO, Shigeki YAHATA and Shigeo NAKAI
Effects of "Taiwanese Loquat" Seedling Rootstock to Decrease Injuries by Successive Cropping.....57
- Tosaku MIHIRA, Fujio KADONO, Chika TANAKA and Mika SHIMOJO
Occurrence and Control of Rust Loquat Fruit, Tate-Boya-Byo
Caused by Loquat rust mite, *Aceria eriobotryae*.....65
- Yasuyuki ITO, Eiichi SEKI, Kazuo OHKOSHI, Manabu WATANABE, Hiroyuki SAITO, Yoriko HAYASHI and Tomoko ABE
Mutation Induction by Ion Beam Irradiation in Begonia..... 75
- Masahiko SHINODA and Yutaka KOYAMA
Characteristics and Cultivation Methods of Rice CV. "Chiba 28" ("Fusakogane")..... 85

| | |
|--|-----|
| Yuichi YOSHINO, Kazuya OTA, Katsuyuki ARIHARA and Yutaka KOYAMA The effect of topdressing at ear formation stage on brown rice on the quality and crude protein content of brown rice..... | 95 |
| Katsuyuki ARIHARA, Nobuo KOSHIBA, Taiga OKUYAMA and Yutaka KOYAMA The effect of enhanced Shallow Drainage on Growth and Yield of Soybean in Paddy fields. | 103 |
| II Notes | |
| Daiji KURIHARA Arrangement of Spread sheets for Cost Accounting of Farm products..... | 111 |
| Mari OHARA, Tamiko KAMAGATA and Kazuo OHKOSHI Molecular Identification of Recommended Rice Cultivars in Chiba Prefecture..... | 117 |