

千葉県農業総合研究センター研究報告 第5号

目 次

I 報 文

- ハナナ品種「江月」における播種期及び植物生長調節物質が開花期に及ぼす影響
.....種谷光泰・青木孝一・神田美知枝.....1
- タアサイ葉中の硝酸イオン濃度に影響を及ぼす2、3の要因.....吉田俊郎・井上 満・川越英夫.....9
- 土壌残存窒素を考慮した年内どりダイコンの窒素施肥量.....山本二美・草川知行・松丸恒夫.....19
- ネギ調製機の経済的評価.....溝田俊之.....27
- 坊主不知ネギ新品種「足長美人」の育成とその特性.....桑田主税・町田剛史・湯橋 勤・本居聡子.....33
- ニホンナシにおける摘心処理並びに側枝更新数の抑制がせん定枝量の削減に及ぼす影響
.....川瀬信三・松嶋一彦.....41
- RAPD法によるマンシュウマメナシ台木におけるひこばえ多発生系統の探索
.....山本洋子・深見正信・児嶋正敏.....47
- 千葉県内における大豆在来種の特性評価.....鈴木一男.....55
- サトイモ新品種「ちば丸」の育成とその特性
.....鈴木健司・小原麻理・猪野 誠・竹内妙子・伊藤実佐子・崎山 一・牛尾進吾.....65
- 中生、耐冷、いもち病抵抗性、良質・良食味水稻新品種「ちば28号」の育成
.....西川康之・林 玲子・和田潔志・長島 正・斎藤幸一・小山 豊・渡部富男.....75
- 千葉県畑土壌における化学性の実態解析と土壌診断への適用
.....八楨 敦・篠田正彦・家壽多正樹・牛尾進吾・斉藤研二・押田智子・安西徹郎.....87
- 湧水中の $\delta^{15}\text{N}$ 及びイオン組成解析による下総台地の硝酸汚染の実態
.....真行寺孝・大塚英一・金子文宣・松丸恒夫.....95
- ### II 短 報
- 千葉県内で採集したナシ黒星病菌のDMI剤に対する感受性.....大谷 徹・塩田あずさ・平野堅一.....105

BULLETIN OF THE CHIBA PREFECTURAL AGRICULTURE RESEARCH CENTER

No.5 March 2006

CONTENTS

I Original Papers

Mitsuyasu TANEYA, Koichi AOKI and Michie KANDA

Effects of the Seeding Periods and Plant Growth Regulators on the Flowering Periods of a Field Mustard (*Hanana*) Cultivar "Eduki" (*Brassica rapa* var. *amplexicaulis*).....1

Syunro YOSHIDA, Mitsuru INOUE and Hideo.KAWASHIRO

Several Factors to have Influences on the Nitrate Concentration in Tatsoi Leaves.....9

Futami YAMAMOTO, Tomoyuki KUSAKAWA and Tsuneo MATSUMARU

Nitrogen Application Rate for Fall-Winter Harvest Japanese Radish Based on Soil Nitrate before Fertilizer Application.....19

Toshiyuki MIZOTA

An Economical Evaluation of the Full Automatic Welsh Onion Trimming Machine.....27

Chikara KUWATA, Takeshi MACHIDA, Tsutomu YUHASHI and Satoko MOTOORI

Breeding and Characteristics of a New Bolting-less Type Welsh Onion Cultivar "Ashinagabijin"33

Shinzo KAWASE and Kazuhiko MATSUSIMA

Effect of Pinching and Thinning Renovated Lateral Branches in Pruning on Reduction of Pruned Branches in Japanese Pear.....41

Yoko YAMAMOTO, Masanobu FUKAMI and Masatosi KOJIMA

The search for lines with many root suckers in *Pyrus beturaefolia* using RAPD.....47

Kazuo SUZUKI

Characteristics of Native Kinds of Soybean Collected in Chiba Prefecture.....55

Kenji SUZUKI, Mari OHARA, Makoto INO, Taeko TAKEUCHI, Misako ITO, Hajime SAKIYAMA and Shingo USHIO

Breeding of a New Eddo (*Colocasia esculenta* L.) Cultivar , "Chiba maru"65

Yasuyuki NISHIKAWA, Reiko HAYASHI, Kiyoshi WADA, Tadashi NAGASHIMA, Koichi SAITO, Yutaka KOYAMA and Tomio WATANABE

"Chiba 28" A New Rice Cultivar with Medium Maturity, High Cold Resistance, High Field Resistance to Blast, Good Grain Quality and Excellent Eating Quality.....75

Atushi YAMAKI, Masahiko SHINODA, Masaki YASUDA, Shingo USHIO, Kenji SAITO, Tomoko OSHIDA and Tetsuo ANZAI Application of the Relationships between Soil Chemical Properties in Upland Field, Chiba Prefecture to Soil Diagnosis.....	87
Takashi SHINGYOJI, Eiichi OOTSYKA, Fuminori KANEKO and Tsuneo MATSUMARU Determining the Source of Nitrate Contamination Through Monitoring of Geochemistry and the $\delta^{15}\text{N}$ value in Springs of the Shimousa Upland Area.....	95
II Notes	
Toru OHTANI, Azusa SHIOTA and Kenichi HIRANO Sensitivity of <i>Venturia nashicola</i> Isolated from Pear Orchards in Chiba Prefecture to DMI Fungicides.....	105