

千葉県農業総合研究センター研究報告 第4号

目 次

I 報 文

砂質土での半促成トマトのかん水同時施肥栽培における養水分管理法	古川雅文・松田隆志・青木孝一..... 1
チンゲンサイ栽培における生育時期別のかん水方法がカップング発生に及ぼす影響	吉田俊郎・井上 満・宇田川雄二・青柳森一..... 11
セル培養土内基肥施用によるキャベツの減窒素栽培	岩佐博邦・大塚英一・真行寺 孝・井上 満・小林広行..... 23
寒冷紗によるべたがけ被覆期間がセル成型苗を用いた春どりキャベツの生育に及ぼす影響	岩佐博邦・井上 満・吉田俊郎..... 33
局所施肥と被覆肥料を用いて減肥料栽培したゴボウの収量と窒素吸収特性	草川知行・斉藤研二・宮崎丈史..... 37
ニンジンのトンネル春夏どり栽培における黒変陥没症の発生要因	川城英夫・深山弘志・遠藤正樹・加瀬元治・宇田川雄二..... 47
坊主不知ネギにおけるDIBA法を用いたウイルス抵抗性系統の選抜.....	桑田主税・深見正信..... 55
倍加ジネンジョの作出とその特性について.....	鈴木健司・小原麻里・岩佐博邦..... 61
巻きひげのないメロン新品種「千葉TL」の特性と遺伝特性	大泉利勝・平林哲夫・古手敏治・松尾多恵子..... 69
高品質な酒造原料米生産のための「総の舞」の生育特性の解明	太田和也・星野徹也・西川康之・在原克之・小山 豊..... 77
水稲栽培における各種堆肥の化学肥料代替効果と土壌及び浸透水への影響	篠田正彦・森 孝夫・安西徹郎..... 87
ツマグロヨコバイ抵抗性を導入した水稲新系統の育成.....	西川康之・小山 豊・渡部富男..... 97
下総台地黒ボク土畑下層における硝酸態窒素の実態と環境負荷評価.....	八槇 敦・安西徹郎..... 107
土壌還元消毒によるネグサレセンチュウ類の防除効果及び施設イチゴへの適用	片瀬雅彦・渡辺 一・市東豊弘・久保田祥子・上遠野富士夫..... 117

RT-PCR法を用いたイチゴマイルドイエローエッジアソシエートウイルスの検出と千葉県内の系統
.....鈴木 健・飯嶋直人・花田 薫・吉井幸子..... 125

チャバネアオカメムシの集合フェロモンを利用した乾式トラップの開発及び大量誘殺の検討
.....片瀬雅彦・清水喜一・長崎 仁・足立 礎..... 135

II 短 報

コカブ横縞症の発生要因.....高野幸成・福田 寛・猪野 誠..... 145

BULLETIN OF THE CHIBA PREFECTURAL AGRICULTURE RESEARCH CENTER

No.4 March 2005

CONTENTS

I Original Papers

- Masabumi FURUKAWA, Takashi MATSUDA and Koichi AOKI
Method of Water and Fertilizer Application during Drip Fertigation for
Semi-forcing Tomato in Sandy Soil.....1
- Syunro YOSHIDA, Mitsuru INOUE, Yuji UDAGAWA and Shinichi AOYAGI
Influence of Watering Regimes at Different Growth Stages on the Cupping
Incidence of Chin-guen-tsai.....11
- Hirokuni IWASA, Eiichi OHTSUKA, Takashi SHINGYOUJI, Mitsuru INOUE and Hiroyuki KOBAYASHI
Cultivation of Cabbage by Basal Application of Coated Fertilizer to Compost of Plug Seedlings.....23
- Hirokuni IWASA, Mitsuru INOUE and Syunrou YOSHIDA
The Effect of the Row Covering Period with Vinyon Cheesecloth
on the Growth of Spring Cabbage Plug Seedlings After Transplant.....33
- Tomoyuki KUSAKAWA, Kenji SAITO and Takeshi MIYAZAKI
Effect of Row Fertilization and Coating Fertilizer on
Nitrate Absorption Characteristics and The Yield of Burdock.....37
- Hideo KAWASHIRO, Hiroshi MIYAMA, Masaki ENDOU, Motoji KASE and Yuji UDAGAWA
Effects of Herbicide on the Occurrence of Carrot Root Disorder
"Black Dimple Symptom" in Plastic-Tunnel Culture.....47
- Chikara KUWATA, Masanobu FUKAMI
Selection of Virus-resistance Variety on Bolting-less Type Welsh Onion "Bouzushirazu" Breeding
Using Dot Immuno-Binding Assay.....55
- Kenji SUZUKI, Mari OHARA and Hirokuni IWASA
Production of Japanese Yam (*Dioscorea Japonica* THUNB.) Polyploids
and Characteristics of their Polyploids.....61
- Toshikatsu OIZUMI, Tetsuo HIRABAYASHI, Toshiharu KOTE and Taeko MASTUO
Growth and Inheritance Characteristics of New Melon Tendrilless Type Cultivar "Chiba-TL" 69
- Kazuya OTA, Tetsuya HOSHINO, Yasuyuki NISHIKAWA, Katsuyuki ARIHARA and Yutaka KOYAMA
Elucidation of the Growth Characteristics of cv. "Fusanomai"
for the Production of High-quality Rice for Sake Making.....77

Masahiko SHINODA, Yoshio MORI and Tetsuo ANZAI Effect of Various Compost Alternatives for Chemical Fertilizer on Wet Rice Culture and Effects on Soil and Percolation.....	87
Yasuyuki NISHIKAWA, Yutaka KOYAMA and Tomio WATANABE Breeding of New Rice Fixed Lines with Green Rice Leafhopper Resistance in the Early Season Culture in Chiba Prefecture.....	97
Atsushi YAMAKI, Tetsuo ANZAI Actual Situation of Nitrate Nitrogen in the Low Layer of Andosol Upland Field in the Shimofusa Tableland and Assessment of Environmental Load.....	107
Masahiko KATASE, Hajime WATANABE, Toyohiro SITO, Shoko KUBOTA and Fujio KADONO Effects of Sterilization by Soil Reduction on Root-lesion Nematodes and its Application to Nematode Control in Strawberry Fields.....	117
Takeshi SUZUKI, Naoto IJIMA, Kaoru HANADA and Satiko YOSHII Detection of Strawberry mild yellow edge-associated potexvirus (SMYEAV) in Strawberry by Reverse Transcription and Polymerase Chain Reaction (RT-PCR) and Virus isolate in Chiba prefecture.....	125
Masahiko KATASE, Kiichi SHIMIZU, Hitoshi NAGASAKI and Ishizue ADACHI Application of Synthetic Aggregation Pheromone of <i>Plautia crossota stali</i> SCOTT to the Monitoring and Mass Trapping of Fruit-piercing Stink Bugs.....	135
II Notes	
Yukinari TAKANO, Hiroshi FUKUDA and Makoto INO Factors Responsible for the Occurrence of Lateral Stripes Symptom in Small Turnips.....	145