

千葉県農林総合研究センター研究報告 第4号

目 次

I 報 文

一季成り性種子繁殖型イチゴ品種「千葉F-1号」の栽培法 第1報 花成誘導処理に感応する発育ステージ深尾 聡・石川正美・前田ふみ・大泉利勝.....	1
台木品種及び施肥量の違いがハウス半促成栽培トマトの養分吸収に及ぼす影響岩佐博邦・山本二美・斉藤研二.....	7
スイカトンネル栽培における被覆肥料を用いた窒素減肥技術.....森 孝夫・川上敬志・松丸恒夫.....	17
黒ボク土における牛ふん堆肥の連用が秋どりダイコンの生育及び土壌の化学性に及ぼす影響吉田俊郎・安藤光一.....	27
促成ピーマンにおける高効率ヒートポンプの省エネルギー性能及び加温特性の解明と栽培の実証小林 理・大山克己・吉田俊郎.....	39
養液栽培における培養液中のNaCl濃度がガーベラの生育に及ぼす影響.....永沢朋子・斉藤研二.....	45
ビャクシン属植物10種61品種を用いたナシ赤星病菌の中間宿主としての寄生性の評価柴田忠裕・香川晴彦・大谷 徹・梅本清作.....	51
ニホンナシにおけるいや地現象の発生と原因について.....戸谷智明・川瀬信三・北口美代子.....	57
青果用サツマイモ品種のペースト加工特性.....高野幸成・猪野 誠.....	63
収穫期以降の作業が「ふさおとめ」種子の発芽に与える影響.....中村充明・鎌形民子・篠田正彦.....	71
大粒で良品質・良食味の水稲糯新品種「ふさのもち」の育成長島 正・林 玲子・西川康之・斎藤幸一・和田潔志・小山 豊・渡部富男.....	79
印旛沼に対する集水域内土地利用別の窒素及びリンの負荷.....八槇 敦.....	93
千葉県に適した花粉の少ないヒノキの選抜.....小林沙希・遠藤良太.....	101

II 短 報

北海道イチゴリレー苗の掘上げ適期.....水野真二・香川晴彦.....	107
クロロピクリン・D-D剤の処理量及び土壌水分がメロンの生育に及ぼす影響.....押切浩江・大泉利勝.....	113
施肥及び栽培温度がイヌマキ「紅くじゃく」新梢の生育及び葉色に及ぼす影響.....本居真一・石川正美.....	119
千葉県における水田への家畜ふん堆肥施用の実態及びその影響.....安江園子・森 孝夫・篠田正彦.....	125

III 研究資料

千葉県南地域に適したセルリー優良品種の選定.....香川晴彦・大泉利勝.....	133
千葉県内有機野菜栽培圃場における土壌の化学性等の一調査事例.....岩佐博邦・斉藤研二.....	137
落花生における主な遺伝資源の生育、収量及び病害抵抗性.....黒田幸浩・桑田主税・長谷川誠・鈴木 茂.....	141

ANNUAL RESEARCH BULLETIN OF THE CHIBA PREFECTURAL AGRICULTURE AND FORESTRY RESEARCH CENTER

No. 4 March 2012

CONTENTS

I Original Papers

Satoshi FUKAO, Masami ISHIKAWA, Fumi MAEDA and Toshikatsu OIZUMI Methods of Cultivating the June-bearing Seed Propagation Strawberry ‘Chiba F-1 gou’ 1. Sensitivity of Developmental Stages to Induction of Flowering	1
Hirokuni IWASA, Futami YAMAMOTO and Kenji SAITO Effects of Different Rootstock Cultivars and Fertilizer Applications on Nutrient Uptake in Semi-forcing Cultured Tomato	7
Yoshio MORI, Takashi KAWAKAMI and Tsuneo MATSUMARU Use of Coated Fertilizer to Reduce the Amount of Nitrogen Fertilizer Applied in Polyvinyl Film-covered Culture of Watermelon	17
Syunro YOSHIDA and Koichi ANDO Effects of Successive Applications of Cattle Manure Compost on Growth of Autumn Japanese Radish and Chemical Properties of Soil in Andosol	27
Osamu KOBAYASHI, Katsumi OHYAMA and Syunro YOSHIDA Highly Efficient Heat Pump Installation in Greenhouse for Sweet Pepper Cultivation	39
Tomoko NAGASAWA and Kenji SAITO Effects of NaCl Concentration in Culture Solution of Nutriculture on the Growth of Gerbera	45
Tadahiro SHIBATA, Haruhiko KAGAWA, Toru OHTANI and Seisaku UMEMOTO Evaluation of Susceptibility of 61 Cultivars among 10 <i>Juniperus</i> Species as Telial Hosts to <i>Gymnosporangium asiaticum</i>	51
Tomoaki TOYA, Sinzou KAWASE and Miyoko KITAGUCHI Generation and Cause of Soil Sickness Syndrome in Japanese Pear	57
Yukinari TAKANO and Makoto INO Paste-processing Characteristics of Marketable Sweet Potato Cultivars	63
Mitsuaki NAKAMURA, Tamiko KAMAGATA and Masahiko SHINODA Effects of Post-harvest Roprocessing on Germination of “Fusaotome” Rice Seed	71
Tadashi NAGASHIMA, Reiko HAYASHI, Yasuyuki NISHIKAWA, Kouichi SAITOU, Kiyoshi WADA, Yutaka KOYAMA and Tomio WATANABE Breeding of ‘Fusanomochi’, a New Glutinous Rice Cultivar with Large Grain Size, Good Grain Quality, and Excellent Eating Quality	79
Atsushi YAMAKI Nitrogen and Phosphorus Loadings in the Catchment of the Inba Marsh, Japan, according to Land Use	93
Saki KOBAYASHI and Ryota ENDO Selection of Japanese Cypress (<i>Chamaecyparis obtuse</i>) Producing Scant Pollen in Chiba Prefecture	101

II Notes

Shinji MIZUNO and Haruhiko KAGAWA

Optimum Period for Lifting Strawberry Plants from a Nursery Field in Hokkaido..... 107

Hiroe OSHIKIRI and Toshikatsu OIZUMI

Effects of Chloropicrin and D-D Mixed Formulation Application rate and
Soil Moisture on Growth of Melon..... 113

Shinichi MOTOORI and Masami ISHIKAWA

Effects of Fertilization and Temperature on Color of Bigleaf Podocarp
Podocarpus macrophyllus (Thunb.) D. Don 'Benikujaku' Shoots..... 119

Sonoko YASUE, Yoshio MORI and Masahiko SHINODA

Status and Effect of Animal Manure Compost Application to Paddy Fields in Chiba Prefecture..... 125

III Reports

Haruhiko KAGAWA and Toshikatsu OIZUMI

Selection of High Quality Cultivars by Comparison with Varietal
Characteristics of Celery in Southern Region of Chiba Prefecture..... 133

Hirokuni IWASA and Kenji SAITOH

A Research Example of Soil Chemical Characteristics of an
Organic Farming Vegetable Field in Chiba Prefecture..... 137

Sachihiro KURODA, Chikara KUWATA, Makoto HASEGAWA and Shigeru SUZUKI

Growth Characteristics, Yield and Disease Resistance of Peanut Cultivars..... 141