

千葉県農業総合研究センター研究報告 第3号

目 次

I 総 説

害虫抵抗性農作物の育種と総合的害虫管理における利用 — 遺伝子組換え害虫抵抗性農作物の開発 —藤家 梓.....	1
---	---

II 報 文

移動栽培装置を用いたトマトの管理作業の快適化と周年安定生産技術の開発 第1報 実験施設の概要、作業性及び温熱快適性崎山 一・土屋 和・宇田川雄二.....	13
---	----

移動栽培装置を用いたトマトの管理作業の快適化と周年安定生産技術の開発 第2報 栽培方法、収量、果実品質及び経済性崎山 一・土屋 和・宇田川雄二.....	25
--	----

根域制限による施設野菜の環境保全型栽培 第1報 遮根シート栽培トマトの土量と生産力及び全面敷設栽培の施肥法川上敬志・松丸恒夫.....	37
---	----

根域制限による施設野菜の環境保全型栽培 第2報 トマト・キュウリ作付け体系における遮根シートの敷設方法に対応した減肥栽培の実証川上敬志・松丸恒夫.....	45
---	----

イチゴ「ふさの香」における定植時の苗質及び電照と株間が生育、収量に及ぼす影響町田剛史・宇田川雄二.....	61
--	----

播種期を異にした夏まき秋冬どりニンジンの生育、収量、病虫害の発生川城英夫・宇田川雄二.....	69
--	----

黒ボク土壌における稲わら堆肥の連用が春どりキャベツの生育及び土壌の化学性に及ぼす影響吉田俊郎・神保伸幸・井上 満・宇田川雄二・青柳森一・村井正和・所 重雄・安西徹郎.....	79
--	----

トマト土壌病害虫に対する土壌還元消毒の効果久保周子・片瀬雅彦・清水喜一・加藤浩生・竹内妙子.....	95
---	----

土壌還元消毒による施設黒ボク土の土壌化学性の変化牛尾進吾・片瀬雅彦・久保周子・山本二美・大塚英一・安西徹郎.....	105
---	-----

深層地中加温と太陽熱併用による土壌消毒法の確立 第1報 土壌消毒時の地温と消毒効果中村靖弘・片瀬雅彦・久保周子.....	113
--	-----

新品種育成のためのサトイモ萎凋病抵抗性検定法の開発	伊藤実佐子・小原麻里・崎山 一・鈴木健司・竹内妙子.....	121
パセリー「USパラマウント地元選抜系統」の採種株の選抜方法	河名利幸・駒塚富男.....	129
ナシ園における農薬散布時のドリフトの実態と防薬シャッターによる抑制効果	山本幸洋・澤川 隆・松丸恒夫.....	135
温暖地水稲早期栽培地帯における紙マルチ移植栽培が雑草防除及び生育・収量に及ぼす影響	篠田正彦・櫻井富久・大谷 徹・小山 豊・渡部富男.....	141
ランドサットTMデータを利用した水田表面排水性区分	八槇 敦・安西徹郎.....	151
Ⅲ 短 報		
肉骨粉の顕微鏡鑑定における塩化亜鉛水溶液による比重分離操作の改良	小林敏満・久保田貴志.....	159

BULLETIN OF THE CHIBA PREFECTURAL AGRICULTURE RESEARCH CENTER

No.3 March 2004

CONTENTS

I Reviews

Azusa FUJIE

Breeding of Pest Resistance Crops and its Utilization in Integrated Pest Management

–Development of Genetically Modified Pest Resistance Crops– 1

II Original Papers

Hajime SAKIYAMA, Kazuo TSUCHIYA and Yuji UDAGAWA

Development of Stable Year-Round Production System in Tomato and
Reduction of Labor Load by Using Transportable Cultivation Benches.

1. Outline of Experimental Facilities, Working Efficiency
and Reduction of Labor Load for Thermal in High Temperature Environment of Greenhouse. 13

Hajime SAKIYAMA, Kazuo TSUCHIYA and Yuji UDAGAWA

Development of Stable Year-Round Production System in Tomato and
Reduction of Labor Load by Using Transportable Cultivation Benches.

2. Cultivation Methods, Yield, Quality of Fruit and Evaluation of Economy. 25

Takashi KAWAKAMI and Tuneo MATUMARU

Sustainable Cultivation of Greenhouse Fruit Vegetables Using Root-Zone Restriction

1. Effects of Amount of Soil on Yield in Tomato Culture under Root-Zone Restriction
by Use of Polyester Sheets, and a Method of Fertilizer Application in the Cultivation
That Seated the Sheets into the Whole Area of the Greenhouse. 37

Takashi KAWAKAMI and Tuneo MATUMARU

Sustainable Cultivation of Greenhouse Fruit Vegetables Using Root-Zone Restriction

2. Actual Proof of Cultivation that Reduced the Amount of Fertilizer Application
Corresponding to Methods of Root-zone Restriction Using Polyester Sheets on Tomato and Cucumber Rotation. 45

Takeshi MACHIDA, and Yuji UDAGAWA

Effect of Some Factors on Yield and Growth of Strawberry "Fusanoka" 61

Hideo KAWASHIRO, and Yuji UDAGAWA

Growth, Yield and Occurrence of Disease and Insect Damage in

Summer Sown · Fall to Winter Harvesting Carrot at Different Sowing Times 69

Syunro YOSHIDA, Nobuyuki JINBO, Mitsuru INOUE, Yuji UDAGAWA, Shinichi AOYAGI Masakazu MURAI, Shigeo TOKORO, Tetsuo ANZAI Effects of Continuous Application of Rice Straw Compost on Growth of Spring Harvest Cabbage and Chemical Properties of Ando Soil.....	79
Chikako KUBO, Masahiko KATASE, Kiichi SHIMIZU, Hiroki KATO, and Taeko TAKEUCHI Effect of Sterilization by Soil Reduction on Soil-borne Diseases and Nematode.....	95
Shingo USHIO, Masahiko KATASE, Chikako KUBO, Futami YAMAMOTO, Eiichi OOTUKA, and Tetsuo ANZAI Changes of Chemical Properties of Protected Field Andosol During Sterilization by Soil Reduction	105
Yasuhiro NAKAMURA, Masahiko KATASE and Chikako KUBO Soil Sterilization through Subsoil Heating System with Solar Heat Sterilization I Soil Temperature and Disinfection in Soil Sterilization.....	113
Misako ITO, Mari OHARA, Hajime SAKIYAMA, Kenji SUZUKI, and Taeko TAKEUCHI Establishment of Screening Method for Breeding Resistant Variety to the Wilt by <i>Fusarium oxysporum</i> f.sp. <i>colocasiae</i> of Taro (<i>Colocasia esculenta</i>).....	121
Toshiyuki KAWANA, and Tomio KOMATSUKA The selection method of mother plants of a parsley strain selected from "US paramount".....	129
Yukihiro YAMAMOTO, Takashi SAWAKAWA and Tsuneo MATSUMARU The Actual Condition of Spray Drift from a Japanese Pear Orchard and Effects of Drift-Reducing Shutters ...	135
Masahiko SHINODA, Yoshihisa SAKURAI, Tohru OHTANI, Yutaka KOYAMA, and Tomio WATANABE Effects of Transplanting A Culture of Rice Using Paper Mulching On Weed Control, and Rice Plant Growth and Yield During the Early-season Culture Area in a Temperate Climate.	141
Atsushi YAMAKI, and Tetsuo ANZAI The surface drainage of paddy field estimating from Landsat TM data.....	151
 III Notes	
Toshimitsu KOBAYASHI, and Takashi KUBOTA Improvement in operating methods of the specific gravity separation by using zinc chloride solution in the microscopic identification of meat and bone meal.....	159