

目 次

[研 究 報 告]

- 1 コンニャク培土同時複合作業機の開発
田村晃一・原 昌生・清水 豊 1
- 2 新型軟弱野菜調製機に装着するモロヘイヤ調製用アタッチメントの開発および性能評価
前田宏美・原 昌生・谷口優太・瀧谷 透 7
- 3 わらすき込みが作物収量および土壤化学性に及ぼす影響
関口景子・鹿沼信行 13
- 4 クロルピクリンおよびカーバムナトリウム塩液剤処理がコンニャク畑土壤の硝酸化成等に及ぼす影響
齋藤祐一 19
- 5 夏秋どりキャベツ栽培への後作緑肥作物の導入が硝酸態窒素の溶脱抑制に及ぼす効果
齋藤祐一・岡村成章・三國和彦 27
- 6 コンニャク主要品種「あかぎおおだま」、「みやまさり」の窒素、カリの時期別の吸収量
中村小夏・篠原和典・小笠原まり・齋藤祐一・鹿沼信行・本間素子・柴田 聰 35
- 7 新規生育記録システムによる促成つる下ろし栽培条件下でのキュウリ品種の特性評価
鵜生川雅己・唐澤 智 39

[短 報]

- 1 群馬県内畑土壤における可給態窒素の迅速評価法（80°C16時間水抽出液のCOD簡易測定）の適用
本間素子・小笠原まり・齋藤祐一・鹿沼信行 45
- 2 硬質小麦奨励（認定）品種「ゆめかおり」の品種特性
大久保英奈・森 洋輔・菅谷隆幸・廣岡政義 47
- 3 二条大麦奨励（認定）品種「アスカゴールデン」の品種特性
大久保英奈・森 洋輔・菅谷隆幸・廣岡政義 49
- 4 群馬県における大豆品種「里のほほえみ」の特性
森 洋輔・菅谷隆幸 51
- 5 群馬県における水稻新品種「にじのきらめき（仮称）」の特性
小川三菜美・廣岡政義・大久保英奈・高橋慶太・森 洋輔・新井祐輔 55

[研 究 資 料]

- 1 検査係10年の実績
青柳久仁子・須田朋子 59

[抄録]

1 キャベツ酢がマウス摘出腸管機能に及ぼす影響

石原 智・寺島和哉・本間知夫 63

2 群馬県の施設栽培のイチゴに発生したヒラズハナアザミウマに対する各種薬剤の殺虫効果

南雲顕太・砂原弘子・鈴木桃子・藍澤 亨・新井朋二 63

CONTENTS

[Reports]

- 1 Development of A Multifunctional Ridger Able to Perform Other Tasks Simultaneously in Konjak Cultivation
Kouichi TAMURA, Masaoki HARA and Yutaka SHIMIZU 1
- 2 Development and Performance Evaluation of An Attachment for Use in Trimming of Mulukhiya, Which Can be Installed in a New Soft-leaf Vegetable Trimming Machine
Hiromi MAEDA, Masaoki HARA, Yuta TANIGUCHI and Toru SHIBUYA 7
- 3 Effects on Crop Yield and Soil Chemistry of Plowing-in Straw
Keiko SEKIGUCHI and Nobuyuki KANUMA 13
- 4 Effects of Chloropicrin Treatment and Carbam Sodium Salt Solution Treatment on Nitrification, etc., of The Soil of Konjak Fields
Yuichi SAITO 19
- 5 Effect of The Introduction of Post-Crop Green Manure Crops to Summer—Autumn Cabbage Cultivation on Suppression of The Elution of Nitrate Nitrogen
Yuichi SAITO, Shigeaki OKAMURA and Kazuhiko MIKUNI 27
- 6 Amounts of Nitrogen and Potassium Absorbed at Each Growth Stage of the Major Konjak Cultivars ‘Akagoodama’ and ‘Miyamamasari’
Konatsu NAKAMURA, Kazunori SHINOHARA, Mari OGASAWARA, Yuichi SAITO, Nobuyuki KANUMA, Motoko HOMMA and Satoshi SHIBATA 35
- 7 Characterization of Cucumber Cultivars Grown Under Forced Conditions with Hanging Vines, Using a New Growth Recording System
Masami UBUKAWA and Akira KARASAWA 39
- [Short Communications]
- 1 Application of a Rapid Evaluation Method for Available Nitrogen in the Upland Soil in Gunma Prefecture (Simple Measurement of COD in Water Extract [16 hours at 80°C])
Motoko HOMMA, Mari OGASAWARA, Yuichi SAITO and Nobuyuki KANUMA 45
- 2 Characteristics of Recommended Wheat (Certified) Cultivar, ‘Yume Kaori’
Ena OKUBO, Yosuke MORI, Takayuki SUGAYA and Masayoshi HIROOKA 47
- 3 Characteristics of Recommended Two-row Barley (Certified) Cultivar, ‘Aska Golden’
Ena OKUBO, Yosuke MORI, Takayuki SUGAYA and Masayoshi HIROOKA 49

4 Characteristics of Soybean Cultivar ‘Sato-no-Hohoemi’ in Gunma Prefecture

Yosuke MORI and Takayuki SUGAYA 51

5 Characteristics of New Paddy Rice Cultivar ‘Niji-no-Kirameki’ (Tentative Name) in Gunma Prefecture

Minami OGAWA, Masayoshi HIROOKA, Ena OKUBO, Keita TAKAHASHI,
Yosuke MORI and Yusuke ARAI 55

[Notes]

1 Achievements of The Inspection Division Over a Ten-Year Period

Kuniko AOYAGI and Tomoko SUDA 59

[Submitted Papers]

1 Effects of cabbage vinegar on isolated intestinal functions of mice

Satoru ISHIHARA, Kazuya TERASHIMA and Tomoo HONMA 63

2 Comparison of the Effects of Different Insecticides on a Flower Thrips, *Frankliniella intonsa* (Trybom)

(Thysanoptera: Thripidae), Collected from Strawberries in Greenhouses of Gunma Prefecture

Kenta NAGUMO, Hiroko SUNAHARA, Momoko SUZUKI, Toru AIZAWA and Tomoji ARAI 63