目 次

[研究報告]

1 炭酸ガス施用がイチゴ品種「やよいひめ」の収量・品質に及ぼす影響

田嶋誠也・唐澤 智 1

- 2 複合性フェロモンのロープ製剤による夏秋キャベツ害虫の防除効果 大河原一晶・上村 学・小泉丈晴・剣持えり・横山康二 7
- 3 嬬恋村の夏秋どりキャベツ栽培に適応した緑肥作物の選定 岡村成章・鹿沼信行・齋藤祐一・三國和彦 13

[短報]

1 嬬恋村の畑地における傾斜区分図の作成

鹿沼信行 21

2 秋冬どりネギのリン酸減肥栽培

関口景子・齋藤穂高・加藤哲史 23

- 3 シロイチモジョトウのトラップ別誘殺効率の比較 砂原弘子・新井朋二・前田宏美・川田宏史・藍澤 亨 27
- 4 新型軟弱野菜調製機の冬期収穫露地ホウレンソウへの適応性 小倉愉利子・原 昌生・前田宏美 31

[抄 録]

1 土壌温度がネギ黒腐菌核病の発病に及ぼす影響

池田健太郎・酒井 宏 35

2 鉢物アジサイの屋外管理時における斑点細菌病菌 Acidovorax valerianellae の感染
池田健太郎・古屋 修 35

- 3 群馬県におけるブルーベリータマバエの発生消長 松田成弘・吉濱 健・櫛川 聡・小林逸郎・加藤香織・南雲顕太・ 三ツ石昌幸・吉野浩平・新井朋二・藍澤 亨 35
- 4 Predicting Disease Occurrence of Cabbage Verticillium Wilt in Monoculture Using Species Distribution Modeling.

Kentaro IKEDA and Takeshi OSAWA 36

CONTENTS

[Reports]

- 1 Effects of Application of Carbon Dioxide Gas on Yield and Quality of Strawberry Cultivar "Yayoihime" Seiya TAJIMA and Akira KARASAWA 1
- 2 Effect of Strips of Rope Impregnated with a Combined Sex Pheromone-Based Formulation on Pest Control in Summer–Autumn Cabbage
- Kazuaki OKAWARA, Manabu KAMIMURA, Takeharu KOIZUMI, Eri KENMOCHI and Koji YOKOYAMA 7
- 3 Selection of Green Manure Crops Appropriate for Summer-Autumn Harvested Cabbage in Tsumagoi Village in Japan

Shigeaki OKAMURA, Nobuyuki KANUMA, Yuichi SAITO and Kazuhiko MIKUNI 13

[Short Communications]

1 Development of Inclination Classification Maps of Fields in Tsumagoi-mura

Nobuyuki KANUMA 21

2 Autumn–Winter Japanese Bunching Onion Cultivation with Reduced Phosphate Fertilizer Application Keiko SEKIGUCHI, Hotaka SAITO and Tetsushi KATO 23

3 Comparison of Attraction Efficiency of Trap Types for Beet Armyworm (*Spodoptera exigua*) Hiroko SUNAHARA, Tomoji ARAI, Hiromi MAEDA, Hiroshi KAWADA and Toru AIZAWA 27

4 Applicability of a New Soft-Leaf Vegetable Trimming Machine in Handling of Outdoor-Grown Winter-Harvest Spinach

Yuriko OGURA, Masaoki HARA and Hiromi MAEDA 31

[Submitted Papers] 1 Effect of Soil Temperature on The Onset of Sclerotium Onion

Kentaro IKEDA and Hiroshi SAKAI 35

2 Infection of The Spot Bacterial Bacterium Acidovorax Valerianellae During Outdoor Management of Potted Hydrangea

Kentaro IKEDA and Osamu FURUYA 35

3 Outbreak and Fate of Blueberry Gall Midges in Gunma Prefecture Shigehiro MATSUDA, Ken YOSHIHAMA, Satoshi KUSHIKAWA, Itsuro KOBAYASHI, Kaori KATO, Kenta NAGUMO, Masayuki MITSUISHI, Kohei YOSHINO, Tomoji ARAI and Toru AIZAWA 35

4 Predicting Disease Occurrence of Cabbage Verticillium Wilt in Monoculture Using Species Distribution Modeling.

Kentaro IKEDA and Takeshi OSAWA 36