

CONTENTS

[Reports]

- 1 The Effect of Soil Property Differences on Summer and Autumn Cabbage Yield
Hiroyuki YAMADA, Yuichi SAITO, Eri KENMOCHI and Nobuyuki KANUMA 1
- 2 A Strawberry Cultivar ‘Gunma I-RG1’
Yusuke YANAGIDA, Masanao HATAKEYAMA, Satoshi KUSHIKAWA, Kaori WATANABE,
Hikaru ARAI, Kotone YANO, Miki SUTO and Keisuke HOSHINO 7
- 3 A Strawberry Cultivar ‘Gunma I-RG3’
Yusuke YANAGIDA, Masanao HATAKEYAMA, Satoshi KUSHIKAWA, Kaori WATANABE,
Hikaru ARAI, Kotone YANO, Miki SUTO and Keisuke HOSHINO 15
- 4 Effects of Fertilization Period in the Seedling Raising Period on the Flower Bud Differentiation and Yield of
Strawberry Cultivars ‘Gunma I-RG1’ and ‘Gunma I-RG3’
Miki SUTO, Yusuke YANAGIDA, Kaori WATANABE, Kotone YANO and Satoshi KUSHIKAWA 23
- 5 Development of New Training Method for Facility Cucumber Cultivation "Lateral Branch Update Type of
Lateral Branch Taking-down Cultivation in Gunma (simple model) "
Takero YOSHIDA, Masanao HATAKEYAMA, Kyohei OZAWA 32
- 6 A New Pear Cultivar ‘Gunma N2’ (tentative name)
Kento NARADA, Masaaki YOSHIOKA, Kazuyoshi NISHIKATA, Hideo YUKI, Noriyuki MACHIDA
Takuya KOBAYASHI, Kazuyuki HIRAI, Yoko NAKANO, Ichiro WATANABE, Ayumi OKAMOTO 42
- 7 Elucidation of Soil Factors affecting Blueberry Growth
Kazuhiko MIKUNI, Hiroaki HOSHINO, Ikuto MATUI, Mizuho TAGO, Yuichi SAITO and Nobuyuki KANUMA 48
- 8 Adaptability of Red-fleshed Apple Cultivar ‘Nakanoshinku,’ ‘Rose Pearl,’ ‘Kurenainoyume,’ ‘Enbu,’
and ‘Moon Rouge’ in Gunma Prefecture
Fumito MATSUI and Tomoya ARAKI 52

[Short Communications]

- 1 Quality Characteristics of the New Pear Cultivar ‘Gunma N2’(tentative name)
Hiroyuki ISHIIHARA, Shoji KOGURE, Satoru ISHIIHARA, Akihiro MUTOU and Kento NARADA 57
- 2 Adaptability of New Apple Cultivars ‘Beniminori’ and ‘Shinanohoppe’ in Gunma Prefecture
Fumito MATSUI and Tomoya ARAKI 59

[Notes]

1 Simplified Soil Survey in The Vegetable Field of Mountainous Area Horticulture Research Center

Yuichi SAITO, Hiroyuki YAMADA, Keita TSUKUI, Ayumi OKAMOTO, Narumi KUBOTA and Hikaru ARAI 62

[Submitted Papers]

1 Control Effects of Various Chemicals on Gummy Stem Blight of Cucumbers Caused by *Didymella bryoniae*

Keisuke HOHSHINO Miyu ARAI and Hitoshi YOSHIZAWA 65

[Erratum]

66