

# 愛知県農業総合試験場研究報告 第51号

## 目 次

### ( 原著論文 )

アンケート結果から見たニホンナシ新品種「愛知梨3号」の有利販売の条件 近藤貴士・吉村幸江・荒巻 忍・早川優子・田中雄一・金原義浩	1
融着樹脂ネットを用いた獣害防止用侵入防止柵の開発 小出哲哉・辻井 修・原田 真・竹内秀騎・福井 敬・河合真人	9
アオジソ「愛経3号」における栽植密度、施肥量の違いが生育、収量に及ぼす影響及び 普通栽培の適応性 加藤政司・佐藤広幸・大藪哲也・番 喜宏	15
トマト抑制栽培において尻腐れ果発生及び糖度上昇に及ぼす灌水制限の影響 樋江井清隆・伊藤 緑・高木俊輔・番 喜宏・恒川靖弘	23
CO <sub>2</sub> 施用及び温度管理が促成ナス栽培における生育・収量に及ぼす影響 伊藤 緑・小川理恵・恒川靖弘・番 喜宏	31
切り花ハボタンの日持ち性向上技術の開発 戸田浩子・米倉基裕・真野恭平・山口徳之・新井和俊	39
リキッド飼料としての守口漬残さの給与が肥育豚の発育、肉質及び飲水回数に与える影響と 経済性評価 鈴木雅大・川本隆之・栗田隆之	47
肉用名古屋種におけるみりん粕給与が発育及び肉質に及ぼす影響 大口秀司・宮川博充・中村和久	53
名古屋種における飼料用米を活用した鶏肉の差別化技術の開発 宮川博充・小島朋子・長尾健二・大口秀司・木野勝敏・中村和久・佐藤正美	61
たまり粕を利用して生産した低水分堆肥の牛舎での敷料利用 黒柳 悟・畠山由香里・柳澤淳二・三輪恒介・市川あゆみ・堤公生・豊島浩一	69

## ( 研究ノート )

新品種かがり弁ギクの鉢物に対する流通関係者と消費者の評価 .....	75
田中雄一・早川優子・青木 献・小川理恵・金原義浩	
トマト養液栽培における愛知県版「環境制御機器導入効果試算シート」の作成 .....	79
荒巻 忍・落合幾美・近藤貴士・吉村幸江・田中雄一・金原義浩	
キャベツ、スイートコーン栽培期間中の土壌窒素無機化量の簡易推定 .....	83
日置雅之・中村嘉孝・山本 拓・糟谷真宏・瀧 勝俊	
「なつきらり(愛知123号)」の良食味米栽培のための成熟期最適窒素吸収量と 土壌窒素供給量に配慮した施肥 .....	87
遠山孝通・杉浦和彦・池田彰弘・久野智香子・森崎耕平・井手康人・浅野智也・ 伊藤 真・黒野綾子・濱頭 葵・山下有希・伊藤 晃・杉浦直樹	
胴割れ対策のための「なつきらり(愛知123号)」の収穫適期指標 .....	91
遠山孝通・黒野綾子・森崎耕平・浅野智也・伊藤 真・山下有希・伊藤 晃・杉浦直樹	
難裂莢性大豆「フクユタカA1号」の摘心処理効果及び処理適期の解明 .....	95
浅野智也・平岩 確・遠山孝通・森崎耕平・伊藤 真・黒野綾子・山下有希・伊藤 晃	
肥効調節型肥料を用いた硬質小麦「ゆめあかり」の省力施肥技術の開発 .....	99
伊藤 真・黒野綾子・伴 佳典・船生岳人・遠山孝通・森崎耕平・浅野智也・山下有希・ 尾賀俊哉・池田彰弘・都築宏明・伊藤 晃	
コムギ品種「きぬあかり」の多収要因の解析 .....	103
荒川みずほ・後藤紘志・杉浦和彦・杉浦直樹	
日本及び海外ナス遺伝資源の特性評価 .....	107
宇佐見 仁・野田沙織・関間さおり・大藪哲也・番 喜宏・恒川靖弘	
バラ切り花栽培の夏季高温期におけるCO <sub>2</sub> 施用と培養液管理が収量・品質に及ぼす影響 .....	111
奥村義秀・吉田龍博・新井和俊	
乳牛における「もみゆたか」のイネWCSとしての飼料特性 .....	115
佐藤 精・内山雄紀・濱頭 葵・杉浦和彦・大川智章	
飼料用トウモロコシの二期作栽培技術 .....	119
内山雄紀・佐藤 精・大矢剛久・木野勝敏	
竹粉を利用した畜産汚水の窒素低減技術 .....	123
瀧澤秀明・星野佑太・鈴木良地・堤 公生・豊島浩一	
マメ科緑肥クロタラリア( <i>Crotalaria juncea</i> )を利用したキャベツの窒素減肥 .....	127
山本 拓・辻 正樹・中村哉志	

頭上散水処理によるキクの高温対策効果の検証 .....	131
渡邊孝政・平松裕邦・野村浩二・新井和俊・二村幹雄	

( 抄 録 )

水田における秋冬季の浅耕が稲わら分解と灌漑期のメタン排出量に及ぼす影響 .....	135
田中雄一・菅野淳夫・尾賀俊哉・鈴木玉与・井手康人・林 元樹	

Cows painted with zebra-like striping can avoid biting fly attack .....	136
KOJIMA Tomoki, OISHI Kazato, MATSUBARA Yasushi, UCHIYAMA Yuki, FUKUSHIMA Yoshihiko, AOKI Naoto, SATO Say, MASUDA Tatsuaki, UEDA Junichi, HIROOKA Hiroyuki and KINO Katsutoshi	

**RESEARCH BULLETIN OF  
THE AICHI AGRICULTURAL RESEARCH CENTER  
No.51**

**CONTENTS**

**( ORIGINAL ARTICLES )**

Results of Questionnaire Surveys on New Japanese Pear Cultivar “Aichi-Nashi 3” and Requirements for Profitable Sales .....	1
KONDO Takashi, YOSHIMURA Yukie, ARAMAKI Shinobu, HAYAKAWA Yuko, TANAKA Yuichi and KINBARA Yoshihiro	
Development of an Animal Protection Net Using a Fusion Resin Net .....	9
KOIDE Tetsuya, TSUJII Osamu, HARADA Makoto, TAKEUCHI Hideki FUKUI Takashi and KAWAI Masato	
Effects of Planting Density and Fertilization on Growth, Yield, and Adaptability of Perilla Variety ‘Aikei 3 go’ Cultured in the Field .....	15
KATO Masashi, SATO Hiroyuki, OYABU Tetsuya and BAN Yoshihiro	
Effects of Reduced Irrigation on Blossom-end Rot Incidence and Increases in Soluble Solids in Early Autumn-cropping Tomato .....	23
HIEI Kiyotaka, ITO Midori, BAN Yoshihiro and TSUNEKAWA Yasuhiro	
Effect of CO <sub>2</sub> Enrichment and Temperature Control on Growth and Yield of Eggplant in Forcing Cultivation .....	31
ITO Midori, OGAWA Rie, TSUNEKAWA Yasuhiro and BAN Yoshihiro	
Development of a Technique for Improving Vase Life of Cut Flowering Cabbage .....	39
TODA Hiroko, YONEKURA Motohiro, MANO Kyohei, YAMAGUCHI Noriyuki and ARAI Kazutosh	
Effects of Feeding <i>Moriguchizuke</i> Residue as Liquid Feed on Growth Performance, Meat Quality, Water Intake Frequency, and Production Costs of Fattening Pigs .....	47
SUZUKI Masahiro, KAWAMOTO Takayuki and KURITA Takayuki	
Effect of Feeding Mirin Lees on the Growth Performance and Meat Quality in Meat-type Nagoya Breed Chickens .....	53
OHGUCHI Hideshi, MIYAKAWA Hiromitsu and NAKAMURA Kazuhisa	
Effects of Feed Rice on Meat Productivity and Quality in Meat-type Nagoya Breed Chickens .....	61
MIYAKAWA Hiromitsu, KOJIMA Tomoko, NAGAO Kenji, OHGUCHI Hideshi, KINO Katsutoshi, NAKAMURA Kazuhisa and SATO Masami	
Production of Low Moisture Compost by Adding Tamari Lees and Use of This Compost as Bedding Material in Cow Barns .....	69
KUROYANAGI Satoru, HATAKEYAMA Yukari, YANAGISAWA Junji, MIWA Kousuke, ICHIKAWA Ayumi, TSUTSUMI Kousei and TOYOSHIMA Kouichi	

## ( RESEARCH NOTE )

Consumer, Wholesaler and Tradesman Evaluations of New Chrysanthemum Cultivars 'Kagariben-giku' with Lacinate Fringed Ray Florets for Potted Flower .....	75
TANAKA Yuuichi, HAYAKAWA Yuko, AOKI Ken, OGAWA Rie and KINBARA Yoshihiro	
Construction of Aichi Version of Calculation Sheet for Introducing Environmental Controllers on Tomato Nutrient Solution Culture .....	79
ARAMAKI Shinobu, OCHIAI Ikumi, KONDO Takashi, YOSHIMURA yukie, TANAKA Yuuichi and KINBARA Yoshihiro	
Simple Method for Estimation of Soil Nitrogen Mineralization during Cabbage and Corn Cultivation .....	83
HIOKI Masayuki, NAKAMURA Yoshitaka, YAMAMOTO Taku, KASUYA Masahiro and TAKI Katsutoshi	
The Optimum Nitrogen Absorption at Stage of Maturity for Good Taste Rice Cultivation of 'Natsukirari(Aichi123)' and a Fertilization Considered Soil Supply Volume .....	87
TOOYAMA Takamichi, SUGIURA Kazuhiko, IKEDA Akihiko, KUNO Chikako, MORISAKI Kohei, IDE Yasuto, ASANO Tomoya, ITO Makoto, KURONO Ayako, HAMAGASHIRA Aoi, YAMASHITA Yuki, ITO Akira and SUGIURA Naoki	
An Appropriate Harvest Index for Measures Cracked Rice Kernels at 'Natsukirari'(Aichi123)' .....	91
TOOYAMA Takamichi, KURONO Ayako, MORISAKI Kohei, ASANO Tomoya, ITO Makoto, YAMASHITA Yuki, ITO Akira and SUGIURA Naoki	
Pod Dehiscence Resistance soybean 'Fukuyutaka A1 gou' Elucidation of the effect of pinching treatment and treatment time .....	95
ASANO Tomoya, HIRAIWA Kaku, TOOYAMA Takamichi, MORISAKI Kohei, ITO Makoto, KURONO Ayako, YAMASHITA Yuki and ITO Akira	
Development of Labor Saving Fertilizer Application with Controlled Release Fertilizer for Hard Wheat Cultivar 'Yumeakari' .....	99
ITO Makoto, KURONO Ayako, BAN Yoshinori, FUNAO Taketo, TOOYAMA Takamichi, MORISAKI Kohei, ASANO Tomoya, YAMASHITA Yuki, OGA Toshiya, IKEDA Akihiro, TSUZUKI Hiroaki and ITO Akira	
Analysis of High Yielding Factors of wheat cv. 'Kinuakari' .....	103
ARAKAWA Mizuho, GOTO Koji, SUGIURA Kazuhiko and SUGIURA Naoki	
Characteristic Evaluation of Eggplant Genetic Resources from Overseas and Japan .....	107
USAMI Hitoshi, NODA Saori, URUMA Saori, OYABU Tetsuya, BAN Yoshihiro and Tsunekawa Yasuhiro	
Effects of CO <sub>2</sub> Enrichment and Nutrient Solution Concentration for the Hot Summer Period in Cut Rose Cultivation .....	111
OKUMURA Yoshihide, YOSHIDA Tatsuhiro and ARAI Kazutoshi	
Feeding Characteristics of Whole-Crop Rice Silage Prepared from 'Momiyutaka' in Dairy Cows .....	115
SATO Say, UCHIYAMA Yuki, HAMAGASHIRA Aoi, SUGIURA Kazuhiko and OOKAWA Toshiyuki	

Double Cropping of Mayze ( <i>Zea mays</i> L.) in Aichi Prefecture .....	119
UCHIYAMA Yuki, SATO Say, OOYA Takehisa and KINO Katsutoshi	
Reduction of Nitrogen from Livestock Waste Water Using Bamboo Powder .....	123
TAKIZAWA Hideaki, HOSHINO Yuta, SUZUKI Ryoji, TSUTSUMI Kousei and TOYOSHIMA koichi	
Reduction of Nitrogen Fertilizer in Cabbage Fields by Introduction of Green Manure <i>Crotalaria juncea</i> .....	127
YAMAMOTO Taku, TSUJI Masaki and NAKAMURA Chikashi	
Verifying the effect of measure for high temperature by Sprinkling from the Overhead in Chrysanthemum Cultivation .....	131
WATANABE Takamasa, HIRAMATSU Hirokuni, NOMURA Kouji, ARAI Kazutoshi and NIMURA Mikio	
 <b>( ABSTRACT )</b>	
Effects of Shallow and Conventional Tillage in Paddy Fields during Fall and Winter on Rice Straw Decomposition and Methane Emissions during the Irrigation Season .....	135
TANAKA Yuuichi, SUGANO Atsuo, OGA Toshiya, SUZUKI Tamayo, IDE Yasuto and HAYASHI Motoki	
Cows painted with zebra-like striping can avoid biting fly attack .....	136
KOJIMA Tomoki, OISHI Kazato, MATSUBARA Yasushi, UCHIYAMA Yuki, FUKUSHIMA Yoshihiko, AOKI Naoto, SATO Say, MASUDA Tatsuaki, UEDA Junichi, HIROOKA Hiroyuki and KINO Katsutoshi	