愛知県農業総合試験場研究報告 第53号

目 次

(原著論文)

愛知県の酪農経営体における乾乳時日乳量を指標とした乾乳期短縮技術の繁殖成績を考慮した経済性評価
野生イノシシの成幼獣の違いと餌の配置方法が箱わなへの誘引及び捕獲に及ぼす影響
2年3作輪作体系のダイズ作を対象とした地力改善指標の確立
有機質資材の施用法が異なる愛知県の露地畑におけるRothamsted Carbon Modelの適合性の検証
砂質露地畑における夏季休閑期の豚ぷん堆肥の施用とソルガム栽培が秋冬作キャベツ栽培と土壌中の 養分動態に及ぼす影響
愛知県内の土壌理化学性の異なる土壌におけるコマツナによる土壌蓄積リンの利用性
砂質畑土壌における豚ぷん堆肥連用による一酸化二窒素排出量の評価
イチゴ炭疽病の降雨時における薬剤防除効果
愛知県におけるコムギ「きぬあかり」の赤さび病被害低減技術の開発
水稲品種「コシヒカリ」を遺伝背景とする野生稲の染色体断片置換系統群を用いた高温登熟耐性に関与する 染色体領域の探索
NDVIセンサーを用いた小麦品種「きぬあかり」の生育調査法の簡易化

イチゴ新品種「愛経4号」の育成
松浦元樹・嶋本千晶・大藪哲也・加藤賢治・番 喜宏・恒川靖弘・丹羽昌二・大川浩司・鈴木 忍・久野一義・
杉浦正和·榊原圭亮·鈴木寿幸·河野恒賢·政 美加·小林孝雄
デジタル画像によるトマト花色の簡易評価と生育診断利用の可能
樋江井清隆·恒川靖弘·小川理恵·大川浩司
CO2施用下におけるイチゴの日射比例給液管理方法の提案
安藤(小島)寛子・恒川靖弘・番 喜宏・小川理恵
マルチシート被覆及びエチクロゼート処理がカンキツ「夕焼け姫」の果実品質及び収量に及ぼす影響
富谷拓幹・栗田恭伸・本美善央
乳用牛における竹の給与技術
植手俊樹·内山雄紀·松原 靖·福島宜彦·佐藤 精·白石 徹
名古屋種(名古屋コーチン)卵を使用した製菓の加工特性141
美濃口直和・半谷朗・長尾健二・船越吾郎・大橋敏勝・木野勝敏・佐藤正美
肉用名古屋種への給与に向けた高水分の出汁しぼり粕の飼料化技術
四月名古屋種(への)福子に同じた高小方の山口には9名の町谷に投納
深耕、高畝処理が露地栽培の小ギクの根域及び切り花品質に及ぼす影響

(研究ノート)

イチジクの果実特性に対する消費者の嗜好性の解析	3
カンキツ新品種「夕焼け姫」のブランド化に向けた課題と対応策	7
農地周辺におけるスポットセンサスによるカラス生息状況調査	1
階層分析法による果樹の鳥獣対策に関する感性的評価	5
湛水条件における有機質肥料の窒素無機化推定式の作成	9
土壌炭素動態モデルを用いた茶園における茶樹由来の炭素投入量の逆推定と土壌炭素含量の変動解析の可能性 18 中村嘉孝・白井一則・久野智香子・大橋祥範・安藤 薫・瀧 勝俊・大竹敏也	3
電気刺激学習を利用したカラスの侵入防止効果	7

ナス「とげなし輝楽」の促成作型おける短期収量予測式の作成	191
高品質かつ多収性で日持ちの良いスプレーカーネーション「カーネフジ愛農1号」の育成 戸田浩子・石原義啓・三浦竜治・三木北斗・津田隆志・鈴木善和・岩瀬理恵・山元俊輝・松野純子・山口徳之・ 新井和俊・山口博康・八木雅史・二村幹雄	195
高輝度LEDライトによる補光処理時の光質及び照射時間帯がバラ切り花の品質・収量に及ぼす影響 犬伏加恵・和田朋幸・新井和俊・二村幹雄	- 199
ハボタン「ルシールバニラ」の新たな「円錐状仕立て」のための抽苔条件	203
カーネーション摘心時のベンジルアミノプリン処理による切り花収量・品質への影響	207
ブドウ「グロースクローネ」の無核果実生産を目的とした植物成長調整剤処理技術 東大介・江崎幾朗・上林義幸・渡邊靖洋	211
ウシ体外胚生産における発生培地への還元型グルタチオンの低濃度添加 福島宜彦・井上剛一・白石 徹・大川智章	215
豚系統造成における中断がその後の選抜反応及び近交度へ与える影響	219
貯卵期間中に短時間ふ卵処理した名古屋種種卵のふ化率及びヒナ活力の改善	223
ウズラにおけるふすま主体飼料の不断給餌が休産反応及び生殖器官に及ぼす影響 玉田彩織・美濃口直和・佐藤正美	227
植物系資材を用いた畜産汚水中の窒素低減 瀧澤秀明・星野佑太・大橋博子・石代正義	231
高温期のアオジソ栽培における播種日の違いが夜間冷房の効果に及ぼす影響 金子良成・加藤七愛・中村哉志	235
スプレーギク新品種「スプレー愛知夏2号」の開発・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	239
散水送風処理によるチャノミドリヒメヨコバイの防除	- 243
愛知の伝統野菜「天狗ナス」における収量向上に向けた仕立て方法	- 247
夏秋作ミニトマトのヤシがら培地耕栽培における給液量指針の策定 大野栄子・大竹敏也	251
愛知県中山間地域での小ギク直挿し栽培における被覆資材が生育・開花に及ぼす影響	255

RESEARCH BULLETIN OF THE AICHI AGRICULTURAL RESEARCH CENTER No.53

CONTENTS

(ORIGINAL ARTICLES)

Economic Evaluation Considering Reproductive Performance of Short Dry Period Management Using the Criterion of
Daily Milk Yield at Dry Off in Dairy Herds in the Aichi Prefecture
ARAMAKI Shinobu, SATO Say and KINBARA Yoshihiro
Effect of Age and Bait Layouts on the Attraction to Box Traps and Capture of Wild Boar (<i>Sus scrofa leucomystax</i>)9 TSUJII Osamu, KOIDE Tetsuya, UEDA Naoto, HAYASHI Motoki and MATSUSAKI Masashi
Establishment of an Index for Improving Soil Fertility in a Soybean Crop under a Two-Year, Three-crop Rotation System
Testing the Suitability of Soil Carbon Dynamics Using the Rothamsted Carbon Model in Upland Fields of
the Aichi Prefecture with Different of Organic Matter Application Methods
Effects of Swine Manure Application and Sorghum Cultivation on Cabbage and Dynamics of Nutrients in Sandy Upland Field 37 NAKAMURA Yoshitaka, KASUYA Masahiro, ANDO Kaori, OHASHI Yoshinori, TAKI Katsutoshi and OTAKE Toshiya
Availability of Phosphorus Accumulated in Soils with Different Soil Properties by <i>Brassica campestris</i> L. var. komatsuna in Aichi Prefecture 49
ANDO Kaori, NAKAMURA Yoshitaka, TAKI Katsutoshi and OTAKE Toshiya
Evaluation of Dinitorogen Monoxide Emissions by Using Swine Manure in the Field 57 YAMAMOTO Takeshi, SUGANO Atsuo, YASUI Toshiki, SUZUKI Tamayo, and TAKI Katsutoshi
The Control Effect of Fungicides for Strawberry Anthracnose during Rainfall
Cultivation Technique to Control Leaf Rust on Wheat about Cultivar "Kinuakari" in Aichi Prefecture
Detection of Chromosomic Regions Related to High Temperature Tolerance Using Chromosome Segment Substitution Lines (CSSLs) Derived from <i>Oryza nivara</i> and <i>O. rufipogon</i> in the Genetic Background of the Japonica Rice Cultivar 'Koshihikari' (<i>Oryza sativa</i> L.)
HAMAGASHIRA Aoi, TAKASHI Tomonori, ASHIKARI Motoyuki, KITANO Hidemi, ITO Akira, SUGIURA Kazuhiko, IDE Yasuto, NAKAMURA Mitsuru, TSUDA Kengo and KATO Mitsuru
Simplification of Growth Investigations of the Wheat Cultivar 'Kinuakari' with an NDVI Sensor
A New Strawberry Variety 'Aikei 4 go'

An Attempt to Simplify Tomato Flower Color Evaluation Using Digital Images and the Feasibility for Growth Diagnosis	105
Proposal of a Fertilizer Management Method Proportional to Solar Radiation under CO ₂ Enrichment Conditions for Strawberry … KOJIMA-ANDO Hiroko, TSUNEKAWA Yasuhiro, BAN Yoshihiro and OGAWA Rie	115
Effects of White Reflective Mulches and Ethychlozate (Ethyl-5-Chloro-1H-3-Indazolyl Acetate) on Fruit Quality and Yield of Citrus Cultivar 'Yuyake-hime' FUKAYA Takumi, KURITA Yukinobu and HOMMI Yoshio	125
Bamboo Feed for Dairy Cows	133
Processing Properties of Confectionery That Uses Eggs of Nagoya MINOGUCHI Naokazu, HANYA Akira, NAGAO Kenji, OHASHI Toshikatsu, FUNAKOSHI Goro, KINO Katsutoshi and SATO Masami	141
Methods of Processing High-Moisture Dashi Pomace for Meat-type Nagoya Chicken Feeding	147
Effects of Deep Plowing or High-Ridge Cultivation on Root-Zone and Quality of Openly Cultivated Small-Flowered Spray-Type Chrysanthemums CHISO Noriyoshi, TAKI Katsutoshi, and OTAKE Toshiya	155
(RESEARCH NOTE)	
Analysis of Consumer Preference for Fruit Characteristics of Fig KONDO Takashi and KINBARA Yoshihiro	163
Issues and Countermeasures for Branding the New Citrus Cultivar 'Yuyakehime' KONDO Takashi, FUKAYA Takumi, and KINBARA Yoshihiro	167
Evaluating Living Conditions of Crows by Spot Census at the Farmland TSUJII Osamu, KOIDE Tetsuya, UEDA Naoto, HAYASHI Motoki and MATSUSAKI Masashi	171
Estimation of Susceptibility for Counterplans of Wildlife in Fruits Production by Hierarchy Analysis TSUJII Osamu, MORI Keiko, UEDA Naoto, HAYASHI Motoki and MATSUSAKI Masashi	175
Development of an Equation for Estimating Nitrogen Mineralization of Organic Fertilizers under Waterlogged Conditions ODA Shihori, HIOKI Masayuki and TAKI Katsutoshi	179
Inverse Estimation of Tea Plant-derived Carbon Input in Tea Plantations Using a Soil Carbon Dynamics Model and its Potential for Analyzing Changes in Total Soil Carbon Content	183
Invasion Prevention Effect of Crows Using Electrical Stimulation Learning UEDA Naoto, KOIDE Tetsuya, TSUJII Osamu, ISII Naoki, and MATSUSAKI Masashi	187
Development of Short-term Yield Prediction Formula for Eggplant 'Togenashikiraku' in Forcing Cultivation ITO Midori, BAN Yoshihiro, OGAWA Rie, TSUNEKAWA Yasuhiro and OHKAWA Hiroshi	191
Nurturing of Spray-type Carnation 'Kanefujiainou 1 go' With a High-Quality, High-Yielding and Long Vase Life	195

Effect of Different Color and Irradiation Time Zone of Supplementary High Brightness LED Lights on Yield and Quality of	
Cut Rose Flowers	199
INUBUSHI Kae, WADA Tomoyuki, ARAI Kazutoshi and NIMURA Mikio	
Bolting Conditions for the New "Conical Training" of the Kale "Lucille vanilla"	203
MANO Kyohei, WADA Tomoyuki, AOKI Ken, ARAI Kazutoshi and NIMURA Mikio	
Effect of Spraying the Benzylaminopurine when Pinching on Yield and Quality of Cut Carnation Flowers	207
YAMAMOTO Toshiki, TODA Hiroko and NIMURA Mikio	
Treatment Method of Plant Growth Regulator to Produce Seedless Grape, 'GROWTH KRONE'	211
AZUMA Daisuke, ESAKI Ikuo, UEBAYASHI Yoshiyuki and WATANABE Yasuhiro	
Effect of Glutathione Supplementation in Culture Medium at Lower Doses on the Bovine Embryo Development After	
In Vitro Fertilization	215
FUKUSHIMA Yoshihiko, INOUE Goichi, SHIRAISHI Toru and OKAWA Toshiyuki	
Effect of Interruption of Breeding on Selection and Inbreeding in a Closed Strain Herd of Swine	219
UCHIKURA Kenzo, TAJIMA Shigeyuki, SUZUKI Masahiro and TOYOSHIMA Koichi	
Short Period of Incubation during Egg Storage Make Improvements on Hatchability and Chick Quality in Long-stored	
Nagoya Fertile Eggs	223
MIYAKAWA Hiromitsu, NAKAMURA Akihiro, AKAO Mika and SATO Masami	
Effect of ad libitum Feeding of a Wheat Bran-based Diet on Rest Reaction and Reproductive Organs in Japanese Quails	227
TAMADA Saori, MINOGUCHI Naokazu and SATO Masami	
Reduction of Nitrogen from Livestock Waste Water Using Material Derived from Plant	231
TAKIZAWA Hideaki, HOSHINO Yuuta, OHASHI Hiroko and ISHISHIRO Masayoshi	
Effect of Different Sowing Dates on the Effect of Night Cooling in the Cultivation of Perilla in the High Temperature Period	235
KANEKO Yoshinari, KATO Nanae and NAKAMURA Chikashi	
Breeding of New Chrysanthemum Cultivar, 'Spray Aichi Natsu 2 go'	239
OKUMURA Yoshihide, HASEGAWA Toru, KONDO Takanori, TOYAMA Hirokazu, ITO Kenji,	
ARAI Kazutoshi and NIMURA Mikio	
Control of Empoasca onukii by Watering and Blowing	243
TSUJI Hirotaka, OMIZU Hirosi and SHIRAI Kazunori	
Tailoring Method to Improve Eggplant Yield on Aichi's Traditional Vegetable 'Tengu Nasu'	247
TANAKA Tetsushi, TAKI Katsutoshi and OTAKE Toshiya	
The Guideline for the Quantity of Irrigation in Coir Grow Bag Cultivation of Cherry Tomatoes Grown in Summer and Autumn	251
ONO Nagako and OTAKE Toshiya	
Effects of Different Covering Materials on Growth and Flowering of Planting Unrooted Cuttings of Openly Cultivated Small-	
Flowered Spray-Type Chrysanthemums in Hilly and Mountainous Areas of Aichi prefecture CHISO Noriyoshi and OTAKE Toshiya	255
CHIBO HOHYOSHI ARA OTAKLI TOSHIya	