

REVISTAS CIENTÍFICAS EEAD

en soporte papel



BOLETÍN MENSUAL
DE SUMARIOS

DICIEMBRE 2020

EEAD-UNIDAD TECNICA DE BIBLIOTECA Y DOCUMENTACIÓN

BOLETIN MENSUAL DE NOVEDADES BIBLIOGRÁFICAS

REVISTAS

DICIEMBRE 2020

AGRICULTURA Y COOPERACIÓN (414) (2020).....	3
AGRICULTURAE CONSPECTUS SCIENTIFICUS 85 (1) (2020).....	5
AGRICULTURAE CONSPECTUS SCIENTIFICUS 85 (3) (2020).....	8
GENOME 63 (10) (2020).....	11
JOURNAL OF AGRICULTURAL SCIENCE, TOKYO NOGYO, DAIGAKU 65 (1), 1-8 (2020).....	13
JOURNAL OF AGRICULTURAL SCIENCE, TOKYO NOGYO, DAIGAKU 65 (2), 39-46 (2020).....	14
JOURNAL OF SOIL AND WATER CONSERVATION 75 (6) (2020).....	15
L'ARBORICULTURE 742 (2020).....	18

AGRICULTURA Y COOPERACIÓN



cooperatives
agro-alimentàries
Comunitat Valenciana

www.cooperativesagroalimentariescv.com

Síguenos en redes sociales



8 | ANTIDUMPING

Arnandis: *"El mantenimiento de las medidas antidumping aplicables a las importaciones chinas de cítricos preparados o conservados es una gran noticia para el sector"*.

13 | PAC

Acuerdo para la PAC 2021-2027 tras el último Consejo de Ministros de Agricultura y Pesca de la UE

20 | PRESUPUESTOS

La Conselleria de Agricultura, Desarrollo Rural, Emergencia Climática y Transición Ecológica tendrá 467M€ de presupuesto

4-5 | TEMPORAL

LAS LLUVIAS TORRENCIALES Y EL PEDRISCO CAUSAN pérdidas millonarias en el campo valenciano



EDITORIAL. Nuestros productos, emblema valenciano

Pueden ver en las páginas de esta misma revista el resumen de dos actividades celebradas en las últimas semanas para poner en valor la calidad indiscutible de nuestros productos agroalimentarios: se trata del Primer Corte de la Naranja y de la ya tradicional presentación de campaña de la DOP Kaki Ribera del Xúquer. En ambos casos, se contó con la participación del presidente de la Generalitat, Ximo Puig, y de la consellera de Agricultura, Desarrollo Rural, Emergencia Climática y Transición Ecológica, Mireia Mollà, quienes mostraron el total apoyo de la Administración autonómica al sector productor valenciano.

No es para menos. Por tradición, calidad, variedad y singularidad, los productos agroalimentarios valencianos son un emblema y bandera de nuestra Comunitat, que nos hacen conocidos nacional e internacionalmente. Tradicionalmente los cítricos o el arroz, quizás de forma más reciente los kakis o nuestros vinos (etiquetados bajo tres Denominaciones de Origen y una Indicación Geográfica Protegida), son protagonistas en cada vez más merca-



dos. En combinación con las excelencias de nuestra gastronomía, son una magnífica carta de presentación de nuestra Comunitat ante cualquiera que nos visita.

Por estas y otras razones, como su impacto económico en el PIB, su capacidad para generar empleo estable y de calidad, para vertebrar territorialmente la Comunitat o para revitalizar el medio rural, nuestra actividad agraria debe ser considerada primordial. En estos tiempos en los que se termina de perfilar en trámite parlamentario el proyecto de Ley de Presupuestos de la Generalitat Valenciana para 2021, es necesario contar con las dotaciones económicas adecuadas para seguir avanzando en los grandes temas que tenemos sobre la mesa, como el desarrollo de la Ley de

Estructuras Agrarias, que debe ser un elemento transformador de nuestra Agricultura.

Invertir en nuestro sector productor es hacerlo en el desarrollo de nuestra Comunitat, en la mejora de su Economía, en la imagen que proyectamos al exterior... No son pocas cosas como para dejarlas de lado.

CONTENIDOS

- | | | | |
|----|---|----|--|
| 3 | EDITORIAL. Nuestros productos, emblema valenciano | 12 | NOTICIAS. El alicantino Ramón Espinosa, nuevo presidente de Intercitrus |
| 4 | FOCO DE ACTUALIDAD. Las lluvias torrenciales y el pedrisco dejan pérdidas millonarias en la Comunitat Valenciana | 17 | ANECOOP. Campañas, nº 99 |
| 6 | NOTICIAS. Arnandis: "El mantenimiento de las medidas antidumping aplicables a las importaciones chinas de cítricos preparados o conservados en una gran noticia para el sector". | 18 | NOTICIAS. Se constituye la Comisión de Jóvenes de Cooperatives Agro-alimentàries |
| 7 | TRIBUNA. Un respiro para la industria, pero no hay que confiarse | 19 | Acuerdo para la PAC 2021-2027 tras el último Consejo de Ministros de Agricultura y Pesca de la UE |
| 8 | El sector y el Consell impusan el consumo de cítricos valencianos durante el I Corte de la Naranja Valenciana | 20 | Federació colabora con la EFA La Malvesía en la 2ª edición del curso de técnico en cooperativas |
| 9 | La DO Kaki Ribera del Xúquer presenta la campaña 2020/21, en la que espera un descenso de producción de hasta un 35% | 22 | La Conselleria de Agricultura tendrá 467 millones de euros de presupuesto |
| 10 | ENGRUPO. ¿Cómo afecta la nueva fiscalidad de 2021 a los planes de pensiones? | 22 | Se pone en marcha la edición 2020 de INNOTRANSFER ALIMENTACIÓN con un webinar de presentación |
| | Reunión telemática del grupo de trabajo de gestión de riesgos en la agricultura del COPA-Cogeca | 24 | La exposición interactiva "En busca de les llavors perdudes" viaja por cuatro localidades de la Comunitat Valenciana |
| | | 26 | COARVAL. COARVAL está con la lucha biológica |
| | | 27 | Cinco expertos en catas a nivel internacional eligen el mejor aceite del I AOVE Forum Fira de Tots Sants |
| | | | COOPERATIVISMO. Noticias cooperativas |

AGRICULTURA Y COOPERACION

NUESTRAS WEBS Y REDES SOCIALES

- www.cooperativesagroalimentariescv.com
- cooperativesagro-alimentariescv.chil.org
- cooperativesagroalimentariescv

- Cooperatives Agro-alimentàries CV
- @CoopsAgroCV
- www.flickr.com/photos/coopsagroc

Edita: Federació Cooperatives Agroalimentàries de la C.V.
 Presidente: Cirilo Arnandis Núñez | Director: Enrique Bellés Llopis
 Consejo de redacción: Enrique Bellés, Ana Cano, Vicent Insa, Francisco Girona, Myriam Mestre, Ana Limiñana, Egon Cervera, Cristina Mínguez
 Coordinación: Rubén Alejandro Cohen Tercero
 Redacción, administración y publicidad:
 c/ Caballeros, 26, 3ª planta - 46001 Valencia
 Teléfono: 96 315 61 10 | E-mail: prensa@agro-alimentariescv.coop

Diseño y maquetación: Equipo Agricultura y Cooperación
 Impresión: Gráficas Fortuny
 Depósito legal: V-913-1977

AGRICULTURA Y COOPERACION no comparte necesariamente los criterios de sus colaboradores en trabajos publicados, o de otras personas a título informativo. Se autoriza la reproducción total o parcial de los artículos publicados en esta revista citando siempre su autor y procedencia.



acs

AGRICULTURAE
CONSPECTUS
SCIENTIFICUS

CROATIA ■

POLJOPRIVREDNA
ZNANSTVENA
SMOTRA

<http://acs.agr.hr>



VOLUME 85
March 2020
Number 1

Agriculturae Conspectus Scientificus, Volume 85 (2020) No. 1

acs85_1

Marija GALIC, Milan MESIC, Zeljka ZGORELEC

Influence of Organic and Mineral Fertilization on Soil Greenhouse Gas Emissions. A Review
1–8

acs85_2

Iva HRELJA, Ivica KISIĆ, Željka ZGORELEC

Environmental Pollution and Ecosystem Surveys in Rijeka-Bakar, Croatia - A Review
9–17

acs85_3

Mohammad AKTAR-UZ-ZAMAN, Mohammad Mostafa KAMAL, Mohammad Ashraf ALAM,
Mohammad Rafiqul ISLAM, Sheikh Mostafa ZAMAN, Mohammad HOSSAINI

Characterization of Chickpea Germplasm
19–35

acs85_4

Femi Emmanuel AWOSANMI, Sunday Adesola AJAYI, Emmanuel Ewere BAFFOE

Influence of Seed Moisture Content on Short Term Storage of Cowpea (*Vigna unguiculata* L. Walp) Seeds
37–42

acs85_5

Olumuyiwa S. FALADE, Israel O. OTEMUYIWA, Abolanle S. ADEKUNLE, Steve A. ADEWUSI,
Olatunbosun OLUWASEFUNMI

Nutrient composition of watermelon (*Citrullis lanatus* (Thunb.) Matsum.&Nakai) and egusi melon (*Citrullus colocynthis* (L.) Schrad.) seeds
43–49

acs85_6

Clement Oluseye OGUNKUNLE, Stephen OYEDEJI, Nath Abiola OLAFIMIHAN, Paul Ojo FATOBA
Levels and mobility of Cu, Pb and Cd in citrus orchards of two contrasting ages in north-central region of Nigeria

51–59

acs85_7

Ghasem HAJIAN, Mahmood GHASEMNEZHAD, Reza FOTOUHI GHAZVINI,
Mohammad Reza KHALEDIAN

Effects of Regulated Deficit Irrigation on Vegetative Growth, Fruit Yield and Quality of Japanese Plum (*Prunus salicina* Lindell 'Methly')
61–70

acs85_8

Ali SEN, Mine KURKCUOGLU, Aybeniz YILDIRIM, Ahmet DOGAN, Leyla BITIS,
Kemal HUSNU CAN BASER

Chemical and biological profiles of essential oil from different parts of *Myrtus communis* L. subsp. *communis* from Turkey
71–78



acs85_9

Maryam FATHI, Shahram SEDAGHATHOOR, Seydeh Khadije ABBASNIA

The variations of physiological and antioxidant properties in *Schefflera arboricola* cuttings over the rooting period

79–85

acs85_10

Sugiharto SUGIHARTO, Turini YUDIARTI, Isroli ISROLI, Endang WIDIASTUTI,

Hanny Indrat WAHYUNI, Tri Agus SARTONO

Feeding Fermented Mixture of Cassava Pulp and *Moringa oleifera* Leaf Meal: Effect on Growth, Internal Organ and Carcass of Broiler Chickens

87–93

Author Guidelines

94–96



acs

AGRICULTURAE
CONSPECTUS
SCIENTIFICUS

CROATIA ■

POLJOPRIVREDNA
ZNANSTVENA
SMOTRA

<http://acs.agr.hr>



VOLUME 85
September 2020
Number 3

Agriculturae Conspectus Scientificus, Volume 85 (2020) No. 3

acs85_21

Wan Mohd Nuzul Hakimi Wan SALLEH, Farediah AHMAD

Phytopharmacological Investigations of *Piper retrofractum* Vahl. – A Review

193–202

acs85_22

Boryana DYULGEROVA, Nikolay DYULGEROV

Evaluation of hulless mutants of winter barley

203–209

acs85_23

Oqba BASAL, András SZABÓ

Ameliorating Drought Stress Effects on Soybean Physiology and Yield by Hydrogen Peroxide

211–218

acs85_24

Marzieh ALIDUST, Shahram SEDAGHATHOOR, Ebrahim ABEDI GHESHLAGHI

The effects of pollen sources and foliar application of zinc and boron on fruit set and fruit traits of three hazelnut cultivars

219–227

acs85_25

Yusuf FARROKHZAD, Ayatollah REZAEI

Aluminum elicitation improves antioxidant potential and taxol production in hazelnut (*Corylus avellana* L.) cell suspension culture

229–236

acs85_26

Zoha MOKHTARZADEH, Ali Reza SHAHSAVAR

Effects of gibberellic acid, potassium nitrate and calcium sulfate on pomegranate fruit splitting and fruit characteristics

237–245

Contents

acs85_27

Zahra RAFIEE DARSANGI, Fojan BADI, Mania SALEHIFAR

Optimization of the production of a self-stable powder from date fruit variety 'Shahani'

247–255

acs85_28

Martina GRDIŠA, Filip VARGA, Tonka NINČEVIĆ, Barbara PTIČEK, Dario DABIĆ,

Martina BIOŠIĆ

The extraction efficiency of maceration, UAE and MSPD in the extraction of pyrethrins from Dalmatian pyrethrum

257–267

acs85_29

Wan Mohd Nuzul Hakimi Wan SALLEH, Nur Athirah HASHIM, Nadya Putri FABARANI,

Farediah AHMAD

Antibacterial Activity of Constituents from *Piper retrofractum* Vahl. and *Piper arborescens* Roxb.

269–280

acs85_30

Mohammad Ali KHALAJ, Alireza NOROOZISHARAF

Efficiency of Ammonium and Nitrate Ratios on Macronutrient Content and Morphological Properties of *Gerbera jamesonii* Cut Flower

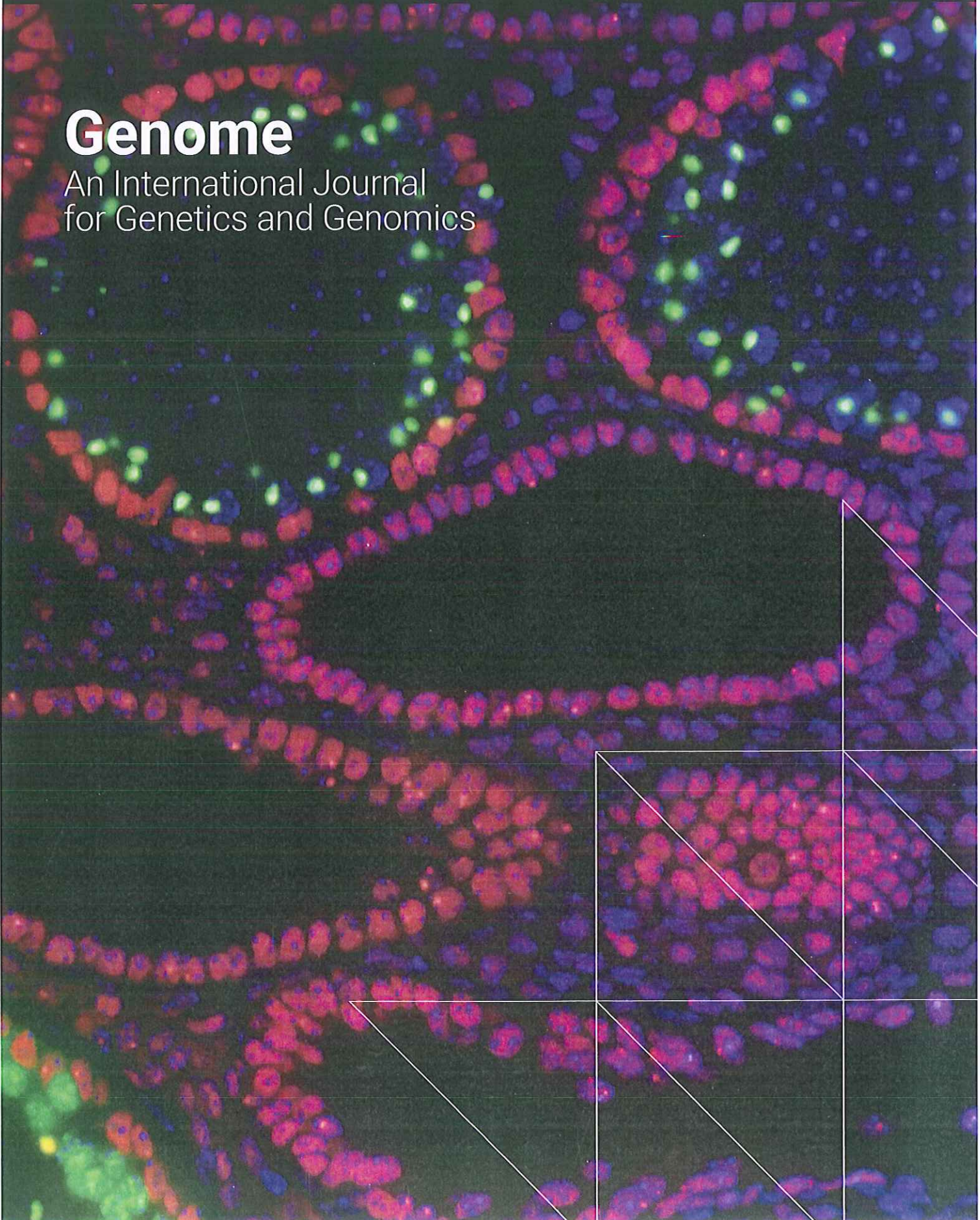
281–289

Author Guidelines

290–292

Genome

An International Journal
for Genetics and Genomics



Genome

Review

- 469–482 Homologous chromosome pairing in meiosis of higher eukaryotes—still an enigma? J. Sybenga
-

Articles

- 483–492 Polymorphism of the *PLIN1* gene and its association with body measures and ultrasound carcass traits in Qinchuan beef cattle Sayed Haidar Abbas Raza, Li Shijun, Rajwali Khan, Nicola M. Schreurs, Zeinab Manzari, Ayman Hassan Abd El-Aziz, Irfan Ullah, Nurgulsim Kaster, Mujahid Ali Shah, and Linsen Zan
- 493–502 Evidence of genetic differentiation in cigar wrasse *Cheilio inermis* (Labridae) within the western Indian Ocean Sisanda Mayekiso, Gavin Gouws, Monica Mwale, and Ofer Gon
- 503–515 Whole-genome sequencing association analysis reveals the genetic architecture of meat quality traits in Chinese Qingyu pigs Pingxian Wu, Kai Wang, Jie Zhou, Dejuan Chen, Xidi Yang, Anan Jiang, Linyuan Shen, Shunhua Zhang, Weihang Xiao, Yanzhi Jiang, Li Zhu, Yangshuang Zeng, Xu Xu, Xuwei Li, and Guoqing Tang
-

Note

- 517–523 Complex intragene deletion leads to oculocutaneous albinism in tanuki (Japanese raccoon dog) Yuji Mae, Kenji Nagara, Manabu Miyazaki, Yukako Katsura, Yuki Enomoto, and Akihiko Koga
-

Front cover: Testis section of a knockout mouse stained for DNA repair proteins γ H2AX (green) and 53BP1 (red) and nuclei (blue). Because of genetic defects there are empty tubules where spermatogenesis has seized (dark tubes), while other tubules are filled with developing nuclei (bright green). Altogether, the tissue morphology appears as if a fearful face is looking at the observer.
Image credit: Harry Schertan.



Journal of Agriculture Science, Tokyo University of Agriculture
Vol.65 No.1 June, 2020

CONTENTS

Review

- Toshikazu TATEIWA :
 California Rice Farming and Japanese Immigrants 1

Articles

- Teruaki IRIE, Saki HARADA, Hitoshi UCHIDA and Masatoshi TAKEUCHI :
 A Study on Value of Green Infrastructure with Multiple Benefits of Homestead Trees and Hedges
 "Igune" 9
- Takao MOMOI and Hiroya OHBAYASHI :
 Use of Dendrochronological Method to Date Fraying Caused by Sika Deer
 —On Japanese Larch in Okutama Practice Forest— 19
- Genya ARAKAWA, Hitoshi SHINDO, Masaru HOSAKA and Masafumi TOKUOKA :
 Functional Analysis of Transcriptional Factor, KpeA, in *Aspergillus oryzae* during Rice and
 Seed *koji* Making 25

Note

- Mariko MIZUNO, Mari KOBAYASHI and Takeshi SASAKI :
 Individual Identification of Japanese Harbour Seals Using Nuclear Microsatellite loci 33

Journal of Agriculture Science, Tokyo University of Agriculture
Vol.65 No.2 September, 2020

CONTENTS

Articles

Satoshi SUZUKI :

- Yuzero Motora's Opinions on *Shuyo* (Cultivation) :Their Characteristics and Suggestions for
Teacher's Cultivation 39

Hai-ping LIN, Suchi YANG, Hiroshi YAMADA and Takashi AWANO :

- Position and Spatial Composition of Japanese Residential Gardens Constructed in Taihoku during
the Japanese Colonial Period (1895-1945) 47

Ayami KOBAYASHI, Natsuki KOMADA, Yukito NAKAMURA and Masaaki TAKYU :

- Seasonal Changes of Pollinator Species and Their Visiting Time to the Northern Limit Population of
Sonneratia alba in Iriomote Island 57

NOVEMBER/DECEMBER 2020

VOLUME 75, NUMBER 6

15

JOURNAL OF SOIL AND WATER CONSERVATION



SPECIAL RESEARCH SECTION
WETLANDS IN AGRICULTURAL
LANDSCAPES

Table of Contents

A SECTION

FEATURES

- 129A **Depressional wetland classification and ecosystem service predictive models for the Integrative Landscape Modeling partnership**
Allison J. Thompson, Scott T. McMurry, and Loren M. Smith

- 137A **A strategic plan for future USDA Agricultural Research Service erosion research and model development**
Mark A. Weltz, Chi-Hua Huang, Beth A. Newingham, John Tatarko, Sayjro K. Nouwakpo, and Teferi Tsegaye

VIEWPOINT

- 144A **Coordinating a "basket of incentives" to facilitate resilience in the dairy sector**
Jonathan R. Winsten, Erin Gorman, and Alisa Gravitz

STATEMENT OF OWNERSHIP, MANAGEMENT, AND CIRCULATION

1. **Publication Title:** Journal of Soil and Water Conservation. 2. **Publication Number:** 0282-8800. 3. **Filing Date:** September 29, 2020. 4. **Issue Frequency:** Bimonthly (January/February, March/April, May/June, July/August, September/October, November/December). 5. **Number of Issues Published Annually:** Six (6). 6. **Annual Subscription Price:** \$140. 7. **Complete Mailing Address of Known Office of Publication:** 945 SW Ankeny Rd., Ankeny, IA 50023-9764. 8. **Complete Mailing Address of the Headquarters of General Business Offices of Publisher:** 945 SW Ankeny Rd., Ankeny, IA 50023-9764. 9. **Full Names and Complete Addresses of Publisher, Editor, and Managing Editor:** Publisher: Soil and Water Conservation Society, 945 SW Ankeny Rd., Ankeny, IA 50023-9764. Editor: Annie Binder, Soil and Water Conservation Society, 945 SW Ankeny Rd., Ankeny, IA 50023-9764. 10. **Owner:** Soil and Water Conservation Society, 945 SW Ankeny Rd., Ankeny, IA 50023-9764. 11. **Known Bondholders, Mortgagees, and Other Security Holders Owning or Holding 1 Percent or More of Total Amount of Bonds, Mortgages, or Other Securities:** None. 12. **Tax Status:** The purpose, function, and nonprofit status of this organization and the exempt status for federal income tax purposes has not changed during preceding 12 months. 13. **Publication Title:** Journal of Soil and Water Conservation. 14. **Issue Date for Circulation Data Below:** July/August 2020. 15. **Extent and Nature of Circulation:**

	Average no. copies each issue during preceding 12 months	No. copies of single issue published nearest to filing date
A. Total No. Copies Printed (net press run)	1,405	1,348
B. Paid Circulation		
1. Mailed Outside-County Paid Subscriptions	1,277	1,227
2. Mailed In-County Paid Subscriptions	0	0
3. Paid Distribution Outside the Mails Including Sales Through Dealers and Carriers, Street Vendors, Counter Sales, and Other Paid Distribution Outside USPS	65	61
4. Paid Distribution by Other Classes of Mail Through the USPS	0	0
C. Total Paid Distribution	1,342	1,288
D. Free or Nominal Rate Distribution		
1. Outside-County	0	0
2. In-County	0	0
3. Other Classes Mailed Through USPS	0	0
4. Free or Nominal Rate Distribution Outside the Mail	0	0
E. Total Free or Nominal Rate Distribution	0	0
F. Total Distribution	1,342	1,288
G. Copies Not Distributed	63	60
H. Total	1,405	1,348
I. Percent Paid	100%	100%
16. Electronic Copy Circulation		
A. Paid Electronic Copies	1,228	1,228
B. Total Paid Print Copies + Paid Electronic Copies	2,570	2,516
C. Total Print Distribution + Paid Electronic Copies	2,570	2,516
D. Percent Paid (Both Print & Electronic Copies)	100%	100%

I certify that 50% of all my distributed copies (Electronic & Print) are paid above a nominal price. 17. **Publication of Statement of Ownership:** This publication is a general publication. Publication of this statement is required and will be printed in the November/December 2020 issue of this publication. 18. **Signature and Title of Editor, Publisher, Business Manager, or Owner:** Annie Binder, Editor, Soil and Water Conservation Society. I certify that all information furnished on this form is true and complete. I understand that anyone who furnishes false or misleading information on this form or who omits material or information requested on the form may be subject to criminal sanctions (including fines and imprisonment) and/or civil sanctions (including civil penalties).



On the Cover
Wetland at J. Clark Salyer National
Wildlife Refuge, North Dakota.
Photo by Nancy Strohm.



Printed on 100% post-consumer
waste recycled paper with
vegetable-based inks.

17

RESEARCH SECTION

- 681 **SPECIAL RESEARCH SECTION: WETLANDS IN AGRICULTURAL LANDSCAPES**
Wetlands in agricultural landscapes—Significant findings and recent advances from CEAP-Wetlands
D.M. Mushet and W.R. Effland
- 684 **Overview of the USDA Mid-Atlantic Regional Wetland Conservation Effects Assessment Project**
S. Lee, G.W. McCarty, M.W. Lang, and X. Li
- 695 **Development of a novel framework for modeling field-scale conservation effects of depressional wetlands in agricultural landscapes**
O.P. McKenna, J.M. Osorio, K.D. Behrman, L. Doro, and D.M. Mushet
- 704 **Improving the ability to include freshwater wetland plants in process-based models**
A.S. Williams, D.M. Mushet, M. Lang, G.W. McCarty, J.A. Shaffer, S. Njambi Kahara, M.-V.V. Johnson, and J.R. Kiniry
- 713 **APEX simulation: Water quality of Sacramento Valley wetlands impacted by waterfowl droppings**
S. Kim, J. Jeong, S.N. Kahara, S. Kim, and J.R. Kiniry
- 727 **Evaluating a remote wetland functional assessment along an alteration gradient in coastal plain depressional wetlands**
P.J. Backhaus, S. Lee, M. Nassry, G. McCarty, M. Lang, and R.P. Brooks
- RESEARCH**
- 739 **Soil water infiltration after oilseed crop introduction into a Pacific Northwest winter wheat–fallow rotation**
J.D. Williams, C. Reardon, S.B. Wuest, and D.S. Long
- 746 **Damage of check dams by extreme rainstorms on the Chinese Loess Plateau: A case study in the Chabagou watershed**
Y. Yang, S. Fu, B. Liu, B. Sun, C. Liu, Z. Wang, and S. Wu
- 755 **Influence of exchangeable sodium and clay mineralogy on soil water retention and hydraulic conductivity**
H.W. Klopp, F. Arriaga, and W. Bleam
- 765 **SWAT vs. RUSLE: Which better predicts benthic habitat condition?**
L. Scott and A. Villamagna
- ERRATA**
- 775 **Errata for Xiang et al., Effect of sludge amino acid–modified magnetic coal gasification slag on plant growth, metal availability, and soil enzyme activity**
Y. Xiang, Y. Xiang, Y. Jiao and L. Wang

JOURNAL OF SOIL AND WATER
CONSERVATION
o n l i n e

The *Journal of Soil and Water Conservation* is online.

AUTHORS

Please submit manuscripts using the online
manuscript review system.

MORE INFORMATION

Go to www.jswconline.org



18 DIC. 2020

L'ARBORICULTURE

FRUITIERE

LE MAGAZINE DES PRODUCTEURS DE FRUITS

RAVAGEUR

Le forficule va-t-il tomber
dans le piège?

Lire p. 12

DIVERSIFICATION

Des pistachiers pour élargir
la gamme de fruits à coque

Lire p. 14

S'ÉQUIPER

Une ramasseuse de maïs
adaptée pour la récolte
des pommes

Lire p. 26

INCLUS

Médiafel n°54

Médiafel

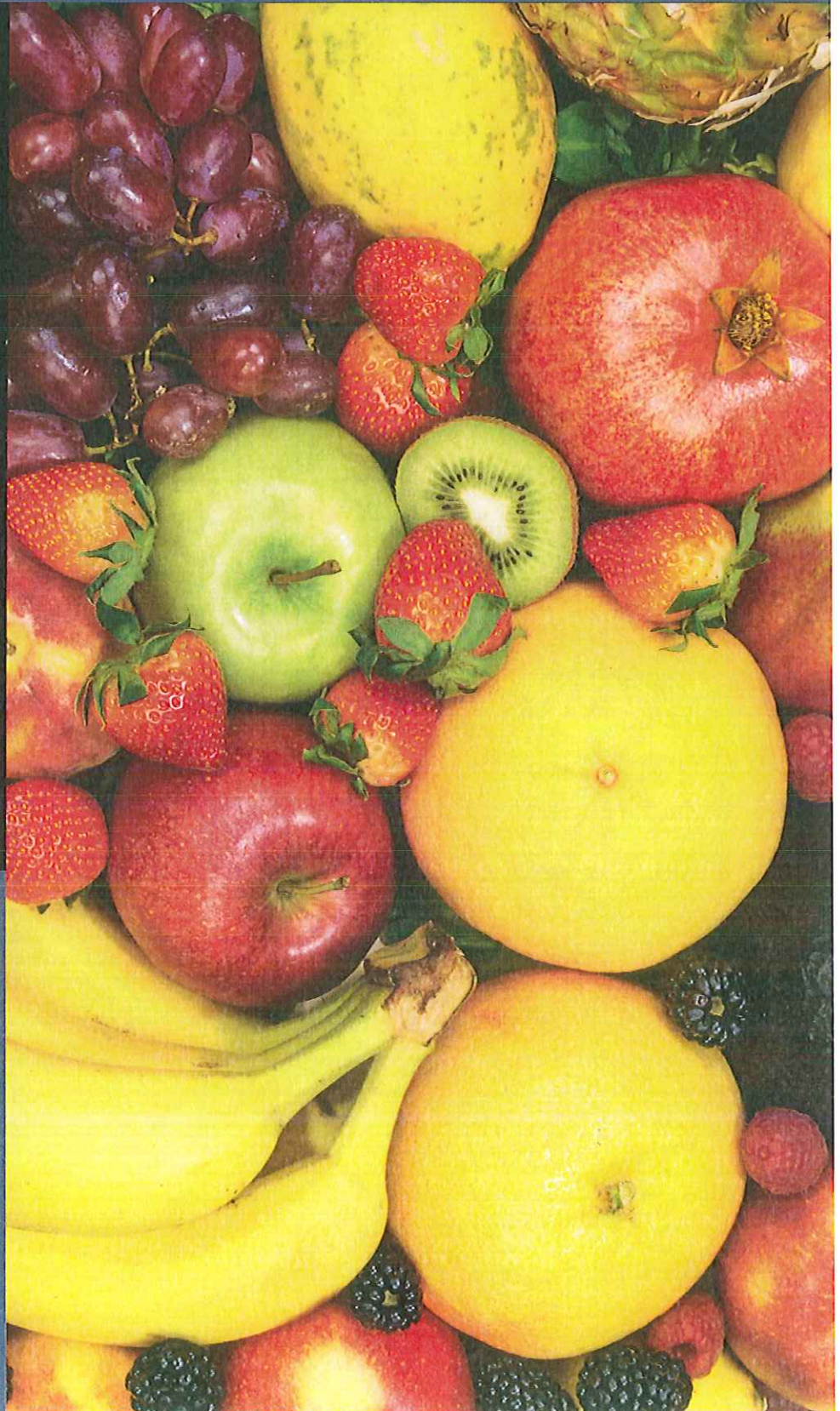
Avec Yves Gidoin, président
du MIN Angers-Val de Loire

DOSSIER

**Labels
officiels**

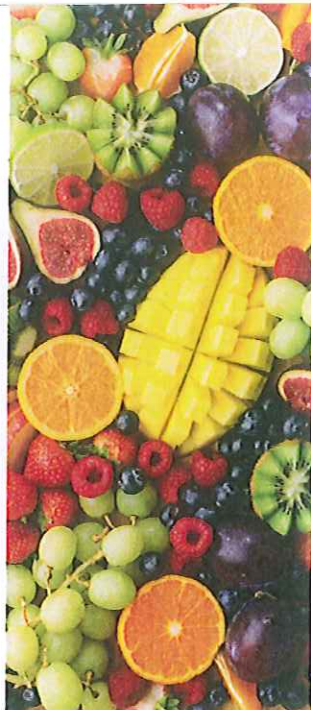
**Une notoriété
à cultiver**

Lire p. 17



17

Dossier



Sommaire du n° 742 - novembre-décembre 2020

19

ACTU

- Désherbage : le glyphosate limité à 40 % de la surface des vergers, selon l'Anses **6**
- Innovation : un paillage du sol réfléchissant pour les pommiers et grenadiers **6**
- Fongicide : Mancozèbe, une interdiction dès le premier janvier 2021 **8**
- Disparition : Au revoir Michel **8**
- Stations d'expérimentation : l'Irfel dévoile son nouveau site Internet **8**

TECHNIQUE

- Bourgogne-Franche-Comté : crème de cassis, toute une filière engagée **10**
- Ravageur : le forficule va-t-il tomber dans le piège ? **12**
- Diversification : des pistachiers pour élargir la gamme de fruits à coque **14**

DOSSIER

- Labels officiels : une notoriété à cultiver **17****
- Officiels, non officiels : que sait-on réellement sur les labels ? **18**
- La parole à... Le consommateur fait-il confiance aux labels ? **21**
- Baromètre : une confiance retrouvée, mais une notoriété encore timide **23**
- Pierre Ginebre, directeur de l'Irqualim. Siqo : « Le collectif doit être fort » **24**

I

Médiafel
(inséré entre les
pages 16 et 17)



10

Technique



S'ÉQUIPER

- Récolte : la ramasseuse de maïs adaptée pour les pommes **26**

FOCUS

- Ressources humaines : l'entretien professionnel, c'est tous les deux ans ! **28**

AGENDA

- Les rendez-vous de la filière **30**

MÉDIAFEL (INSÉRÉ ENTRE LES PAGES 16 ET 17)

- Actualités filière **II**
- Yves Gidoïn : « Le MIN Angers-Vivry se veut plus local et durable » **IV**
- Grossiste : Blampin Nice, à la recherche de nouveautés **VI**
- Emballages : le carton rentre dans les rayons **VIII**
- Génération Green : le Maroc repeint son agriculture en vert **XII**
- Conjoncture de septembre à octobre 2020 **XIV**
- Actualités entreprises **XVI**

26

S'équiper



18 DIC. 2020

