Submission Confirmation

From: noreply@ejmanager.com (noreply@ejmanager.com)

To: w.wangiyana@unram.ac.id

Date: Monday, March 23, 2020 at 01:39 PM GMT+8

Dear Wayan Wangiyana,

Your submission entitled Additive Intercropping with Peanut Relay-Planted Between Different Rice Row Patterns Increases Yield of Red Rice in Aerobic Irrigation System (Manuscript Number: EJFA-2020-03-591) has been received by Emirates Journal of Food and Agriculture.

You could follow status of your manuscript by login to your author account at www.ejmanager.com.

Thank you for submitting your work to our journal.

Best regards,

Editor

Emirates Journal of Food and Agriculture

http://www.ejfa.me

IMPORTANT: USE JOURNAL CONTACT EMAIL for your messages. Do not answer to this email. It is not checked for messages

Author Login Page - http://my.ejmanager.com

Reviewer Login Page - http://www.ejmanager.com/reviewers/

http://www.ejmanager.com

Article Revision Letter for Authors - (EJFA-2020-03-591)

From: noreply@ejmanager.com (noreply@ejmanager.com)

To: w.wangiyana@unram.ac.id

Date: Friday, October 9, 2020 at 03:25 AM GMT+8

Dear Wayan Wangiyana,

Your manuscript entitled \"Additive Intercropping with Peanut Relay-Planted Between Different Rice Row Patterns Increases Yield of Red Rice in Aerobic Irrigation System\" (Ms.Nr. EJFA-2020-03-591) was reviewed by editorial board members of the Emirates Journal of Food and Agriculture. As initial decision, your manuscript was found interesting but some revisions have to be made before it can reach a publishable value.

Please answer all the comments below point-by-point in an accompanying response letter to your revised submission.

You should send your revised manuscript via the online system of eJManager on http://my.ejmanager.com.

Sincerely yours,

Editor **Emirates Journal of Food and Agriculture** www.ejfa.me

Impact Factor: 1.008

2019 Journal Citation Reports® (Clarivate Analytics, 2020)

COMMENTS for Authors:

=> Reviewer # 1

General Comments for the authors:

The Manuscript just reviewed is unique, enjoyable and understandable. The idea is well thought of and definitely worth researching more in depth. The order of data and information is also well presented. The information given is handy, simple, concise, and informative. However, some minor adjustments need to be made for the manuscript to have its full impact. The author must carefully review the abbreviations of the manuscript and revise the format of the references.

=> Reviewer # 2

Dear Authors,

The manuscript is interesting and provide an interesting view of the topic -Introduction should be more focused on the previous works done on this topic.

- -Please clearly mention the objectives
- -Detailed methodology is not needed, instead, provide standard method references -Add photographs from the experiments -Conclusion should be in a separate section -Provide author contributions as separate section before reference -References should be exactly as per the journal format, refer a recent article from the current issue in www.ejfa.me

IMPORTANT: USE JOURNAL CONTACT EMAIL for your messages. Do not answer to this email. It is not checked for messages

http://www.ejmanager.com

Your article waiting for Revision

From: noreply@ejmanager.com (noreply@ejmanager.com)

To: w.wangiyana@unram.ac.id

Date: Sunday, April 18, 2021 at 01:51 PM GMT+8

This is an automatic email. DO NOT REPLY TO THIS EMAIL Send your emails to to journal editor (ejfa@uaeu.ac.ae).

Dear Wayan Wangiyana,

You have article(s) waiting for revision in http://my.ejmanager.com/ejfa/

Please login to your account by using your username and password in order to COMPLETE your article(s) waiting for your revision.

If you want to withdraw your article you need to send an email to journal editor (ejfa@uaeu.ac.ae).

Your Username: w.wangiyana@unram.ac.id

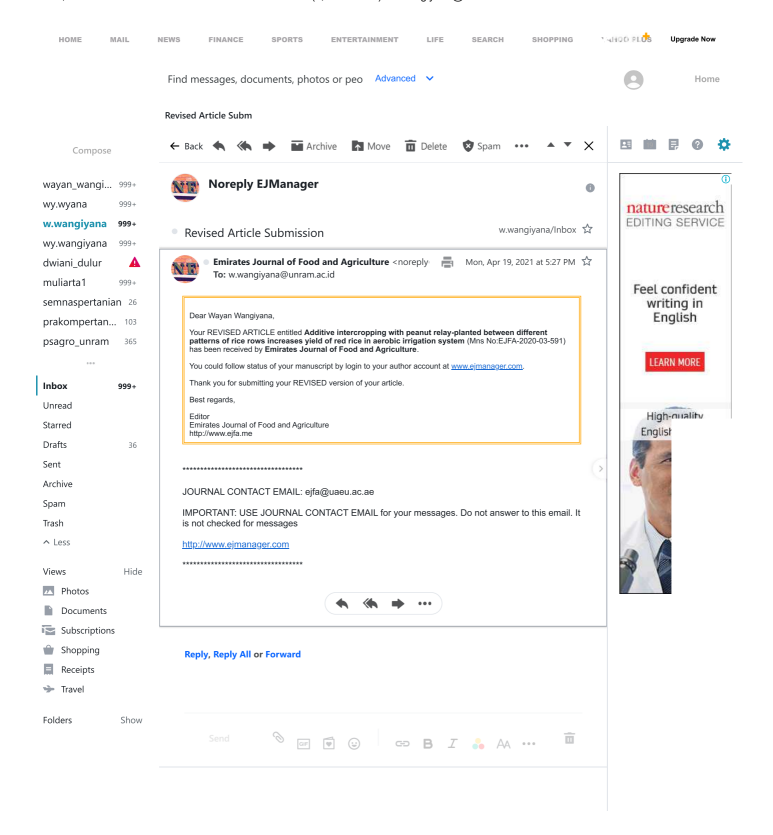
Your Password: 11356

Journal: Emirates Journal of Food and Agriculture

http://my.ejmanager.com/ejfa/

IMPORTANT: USE JOURNAL CONTACT EMAIL for your messages. Do not answer to this email. It is not checked for messages

http://www.ejmanager.com





Wayan WANGIYANA <w.wangiyana@unram.ac.id>

Decision Letter to Authors - Acceptance - (EJFA-2020-03-591)

1 message

Emirates Journal of Food and Agriculture <noreply@ejmanager.com> Reply-To: Emirates Journal of Food and Agriculture <ejfa@uaeu.ac.ae> To: w.wangiyana@unram.ac.id

Fri, Apr 23, 2021 at 2:51 PM

Dear Wayan Wangiyana, Ni Wayan Dwiani Dulur, Nihla Farida, I Gusti Made Kusnarta,

I am pleased to inform you that your manuscript titled as "Additive intercropping with peanut relay-planted between different patterns of rice rows increases yield of red rice in aerobic irrigation system" (Manuscript Number: EJFA-2020-03-591 was accepted for publication in the Emirates Journal of Food and Agriculture. You could check your possible publication date at your author page.

You may login to your author account page, and visit accepted articles section in order to get offical/formal acceptance letter

I would like to remind that you could send your future manuscripts to Emirates Journal of Food and Agriculture.

Sincerely yours,

#imagesignature# Editor Emirates Journal of Food and Agriculture www.ejfa.me

Impact Factor: 1.008

2019 Journal Citation Reports® (Clarivate Analytics, 2020)

JOURNAL CONTACT EMAIL: ejfa@uaeu.ac.ae

IMPORTANT: USE JOURNAL CONTACT EMAIL for your messages. Do not answer to this email. It is not checked for messages

http://www.ejmanager.com

Login Register

HOME ABOUT CURRENT ARTICLE IN PRESS ARCHIVES SUBMISSIONS

ANNOUNCEMENTS CONTACT

Search

HOME / ARCHIVES / Vol. 33, Issue 3 March 2021

Published: 2021-05-20

RESEARCH ARTICLE

ADDITIVE INTERCROPPING WITH PEANUT RELAY-PLANTED BETWEEN DIFFERENT PATTERNS OF RICE ROWS INCREASES YIELD OF RED RICE IN AEROBIC IRRIGATION SYSTEM

Wayan Wangiyana, Ni Wayan Dwiani Dulur, Nihla Farida, I Gusti Made Kusnarta

Abstract Download PDF DOI 10.9755/ejfa.2021.v33.i3.2661

WEED CONTROL WITH DICLOSULAM IN SOYBEAN

Artem Sergeevich Golubev Pages 187-193

Abstract Download PDF DOI 10.9755/ejfa.2021.v33.i3.2644

CAN BIOCHAR AND CHITIN AS ORGANIC SOIL AMENDMENTS BE ALTERNATIVES TO MANURES FOR ROCKET (ERUCA SATIVA MILL.) GROWTH?

Pantelis E. Barouchas, Aglaia Liopa Tsakalidi Pages 194-201

Abstract Download PDF DOI 10.9755/ejfa.2021.v33.i3.2660

WATER REQUIREMENT OF GERBERAS AND THEIR BEHAVIOR UNDER A WATER-SAVING STRATEGY, IN NORTHERN BAHIA

Damiana de Oliveira Silva, Lgia Borges Marinho, Joselita Cardoso de Souza, Thomaz da Silva Felisberto, Gertrudes Macrio de Oliveira, Larissa de S Gomes Leal Pages 211-219

Abstract Download PDF DOI 10.9755/ejfa.2021.v33.i3.2662

EFFECTS OF DIFFERENT STABILIZATION CONDITIONS AND EXTRACTION METHODS (SOXHLET AND ULTRASONIC-ASSISTED) ON QUALITY OF RICE BRAN OIL

Norhayati Hussain, Izzreen Ishak, Baizura Aya Putri Agus, Nor Fatin Atikah Samah Pages 220-227

Abstract Download PDF DOI 10.9755/ejfa.2021.v33.i3.2663

EFFECT OF ETHANOLIC EXTRACTS FROM AGAVE POTATORUM ZUCC. LEAVES IN THE MYCELIAL GROWTH OF PLEUROTUS SPP.

Delia Soto Castro, Patricia Araceli Santiago García, Alfonso Vásquez López, Florisela Sánchez Heraz, Yanet Vargas Mendoza, Rigoberto Gaitán Hernández

Pages 228-236

Abstract Download PDF DOI 10.9755/ejfa.2021.v33.i3.2664

EFFECT OF NUTRIENT SOLUTION CONCENTRATION ON PHENOLOGY, STEVIOSIDE CONTENT, TOTAL PHENOLIC COMPOUNDS AND TOTAL FLAVONOIDS IN LEAVES OF STEVIA REBAUDIANA BERTONI

Karla Rubí Jiménez Sánchez, Adán Mercado Luna, Ana Angélica Feregrino Pérez, Juan Fernando García Trejo, Jorge Luis Chávez Servín, Reynaldo Hernández Maldonado, Karla Nicol Hernández Puente, Carlos Alberto Murillo Cardenas

Pages 237-244

Abstract Download PDF DOI 10.9755/ejfa.2021.v33.i3.2666

PUTATIVE ROLE OF N-ARACHIDONOYL GLYCINE (NAGLY) ACUTE HYPERPHAGIA IN BALB/C MICE

Ramírez-Orozco Ricardo Ernesto, Pedroza-García Karina Alejandra, Masuoka David, Camacho-Morales Alberto, Álvarez-Miramontes Silvia Anahí, Martínez-Miranda Christian Alejandro Pages 245-252

Abstract Download PDF DOI 10.9755/ejfa.2021.v33.i3.2657

FUNGICIDE APPLICATION AND RESIDUES IN CONTROL OF BLUMERIELLA JAAPII (REHM) ARX IN SWEET CHERRY

Vladimir Božić, Slavica Vuković, Mila Grahovac, Sanja Lazić, Goran Aleksić, Dragana Šunjka Pages 253-259

Abstract Download PDF DOI 10.9755/ejfa.2021.v33.i3.2659

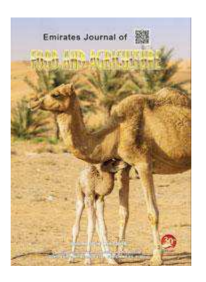
SHORT COMMUNICATION

CHEMICAL AND PRODUCTIVITY CHARACTERIZATION OF PARENTAL AND HYBRID STRAINS OF LENTINULA EDODES CULTIVATED IN DIFFERENT AGRICULTURAL RESIDUES

Juan Diego Valenzuela Cobos, Fabricio Guevara Viejó, Jesennia Cárdenas Cobo, Rafael Lazo Sulca, Delia Noriega Verdugo, María Fernanda Garcés Moncayo, Ana Grijalva Endara Pages 260-265

Abstract

Download PDF DOI 10.9755/eifa.2021.v33.i3.2668



pISSN: 2079-052X elSSN: 2079-0538

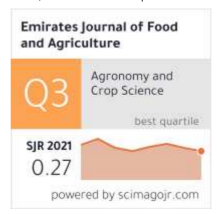
Impact Factor: 1.04

(Journal Citation Reports®, 2021 Clarivate Analytics)

Published By

College of Food and Agriculture





CAVM Home || UAEU Home || EJFA's History || Admin Login || Contact Us

Terms & Conditions || Journal Policies || Free Printed Copies || Organize Special Issues

The publication is licensed under a Creative Commons License (CC BY). View Legal Code

Copyright © 2017 All Rights Reserved, **United Arab Emirates University** Powered By **CyberDairy**