High Quality Peer-Reviewed Journal ISSN (2522-6584)

Research Areas International Journal of Agriculture and Biological Sciences. (IJOABS) ISSN 2522-6584

Here are given all Agriculture and Biological Sciences Research Areas related to our Research Journal. Still these topics not limited you can submit any topics related to Agriculture. We are in touch with Our great Effective Editorial Board members from **top Agriculture Universities worldwide**.

Agriculture Research Areas (Not Limited)

- Agronomy
- Agricultural Genomics
- Agri-tourism
- Agricultural Sciences
- Atmospheric Pollutants
- Food Science
- Forestry
- Agricultural Chemistry & Soil science
- Agricultural Botany & Biotechnology
- Climate change
- Crop Science
- Agricultural Entomology
- Plant Pathology
- Animal Science
- Agricultural Extension Education
- Agricultural Statistics
- Plant Breeding & Genetics
- Nematology
- Solid and hazardous waste management
- Soil science
- Soil biodegradation
- Agricultural Microbiology Biofertilizer
- Agricultural Economics
- Medicinal Plants
- Horticulture
- Hydrology
- Organic and Sustainable Agriculture
- General Agriculture
- Genetic and Plant Breeding
- Agricultural Bio- Technology
- Animal Husbandry and Dairy Science
- soil and water
- Soil Science

- Stored Products Research
- Irrigation
- Agricultural Engineering
- Ecosystems
- Ecology & Environment
- Water Conversation
- Plant Biochemistry
- Plant Protection
- Plant-microbe Interactions
- Plant Biotechnology
- Post Harvest Biology and Technology
- Plant Genomics
- Plant Molecular Biology
- Tillage and Cultivation
- Rural Biodiversity
- Seed Technology
- Seed Science Research
- Sewage treatment
- Water Resources Management

Biological Sciences Research Areas. (Not Limited)

- Bio Chemistry
- Animals
- Biologists
- The Biodiversity and Evolution of Plants
- Human Biology
- Genes and Society
- Cells Biology
- Cloning
- The Environment
- Evolution
- Principles of Genetics
- Molds & Fungi
- Plants Biology
- The Senses
- Viruses & other Microbes
- Biological Control
- Bioremediation of contaminants
- Weed Biology

NEW YEAR PUBLICATIONS OFFER

Get 3 Paper Published in 150\$ Only Save 75\$ Acceptance, Review and Cover Page Provided Proofreading Free of Cost Including DOI Only in Jan & Feb 2020 Issue

CURRENT ISSUE

Vol – 4 – Issue 1 – Jan & Feb 2020 (http://www.ijoabs.com/publications-of-ijoabs/2020-02/) Calls For Papers Jan & Feb 2020 Submit Manuscript On line (http://www.ijoabs.com/submit-your-paper/)

High Quality Peer-Reviewed Journal ISSN (2522-6584)

Editorial Board

Executive Editor/ Chief Editor Associate Professor / Chairman (HEC Approved Supervisor) Prof. Asif Ahmad-PhD Department of Food Technology-PMAS-Arid Agriculture University Rawalpindi-Pakistan Email:asifahmad@uaar.edu.pk Contact Number: +92 3345628182



Short Biography

Dr. Asif Ahmad holds a PhD degree in Food Technology and have vast teaching and research experience in discipline of Food science, Agriculture and Nutrition. While working with team of researchers, he got international research experience in USDA labs, OARDC and Ohio state university in USA. He is member of many scholastic societies working in field of Food Science and Nutrition. He is serving on Editorial boards of several journals in his field. Authorship of two books, eight book chapters and more than 55 Research articles make it prominent in his field. Supervision of about 35 Masters level and five PhD level dissertations are on his record. His research on nutraceutical foods, bioactive compounds and dietary fiber has published in international journals of repute. He devised some low-cost techniques for extraction of dietary fibers using indigenous resources. On his credit, there are several National and international awards including prestigious Fulbright fellowship. Currently, he is working as Professor (Food technology) with PMAS-Arid Agriculture University Rawalpindi, Pakistan.

Personal Website: https://sites.google.com/a/uaar.edu.pk/asif/ (https://sites.google.com/a/uaar.edu.pk/as Research Gate Profile: https://www.researchgate.net/profile/Asif_Ahmad (https://www.researchgate.net/prof Scopus ID : https://www.scopus.com/authid/detail.uri?authorId=55249568800 (https://www.scopus.com/authid/

Associate Editor

Dr. Kasim Abass Askar

Biography

I graduated with a PhD from the University of Plymouth, in UK and subsequently served as a researcher and Affiliation: School of Biomedical and Biological Sciences-Faculty of Science and Technology-University of

Education: PhD Biomedical Sciences

Email: kasim.abassaskar@tech-center.com Contact: 447541240451

Senior Editors
Dr. Pablito Macapugay Magdalita
Ph.D Philosophy (Agricultural Science)
Institute of Crop Sciences, College of Agriculture, University of the Philippines
Los Baños, College, Laguna 4031, Philippines
Email: pabsmagdalita@gmail.com
Contact Number: +63-921-7648-938

Associate Editors Dr. Muhammad Jan Ph. D (SOIL SCIENCE) Member of Research Board Committee - Department of Soil and Environmental Sciences Ghazi University Dera Ghazi Khan-Pakistan Email: mjanleghari@gmail.com Conatct Number: +92323-6832329

Dr. Rosimah Nulit PhD in Plant molecular Physiology Dept of Biology, Faculty of Science - Universiti Putra Malaysia-43400 Serdang - Selangor Email:rosimahn@upm.edu.my Contact Number: +6016-3656786

Dr T.S.Mahajan Ph.D (Effect of electric and magnetic field on seed germination) from Thapar University Vice-Principal-G.S.S.D.G.S Khalsa College, Patiala- INDIA Email: naturemahajan@gmail.com Contact Number: 091-9888169226

Prof. Dr. Sengul Nacar Karaman Kahramanmaras Sutcu Imam University - Faculty of Science Biology Department Avsar Campus -Kahramanmaras - TURKEY Email: sengulk@ksu.edu.tr Contact Number: 05326506167

Prof. Dr. AGELE, Samuel Ohikhena(PhD)

Department of Crop, Soil & Pest Management, Federal University of Technology, Akure, Nigeria. Email: soagele@futa.edu.ng Contact Number: (+234) 8035784 761

Dr. Hamid Tebyanian, (PhD)

Ph.D in Tissue Engineering and Regenerative Medicine,

Research Center for Prevention of Oral and Dental Diseases, Baqiyatallah University of Medical Sciences, Mollasadra Ave. 143 Email: Tebyanianl@gmail.com

Contact Number: +989198045743

Prof. Dr. LIU Aizhong, (PhD)

Kunming Institute of Botany, Chinese Academy of Sciences, China Email: liuaizhong@mail.kib.ac.cn Contact Number: 86-871-65223125

Dr. Jiban Shrestha

Scientist, Plant Breeding and Genetics- Nepal Agricultural Research Council, Nepal Email: jibshrestha@gmail.com (mailto:jibshrestha@gmail.com)

Dr. Abid Ali (PhD)

Faculty Of Agricultural Sciences, Viale Fanin 44, 40127, Dipsa, University Of Bologna, Italy Email: abid.ali4@unibo.it

Dr. Muhammad Imran

PhD (Soil Science) - Bahauddin Zakariya University, Multan, Pakistan Email: mimran106@yahoo.com

NEW YEAR PUBLICATIONS OFFER

Get 3 Paper Published in 150\$ Only Save 75\$ Acceptance, Review and Cover Page Provided Proofreading Free of Cost Including DOI Only in Jan & Feb 2020 Issue

CURRENT ISSUE

Vol – 4 – Issue 1 – Jan & Feb 2020 (http://www.ijoabs.com/publications-of-ijoabs/2020-02/) Calls For Papers Jan & Feb 2020 Submit Manuscript On Line (http://www.ijoabs.com/submit-your-paper/)

High Quality Peer-Reviewed Journal ISSN (2522-6584)

Reviewers

International Journal of Agriculture and Biological Sciences. (IJOABS) ISSN 2522-6584

Dr. Zafar Iqbal

PhD (Bristol, UK)

Endeavor Research Fellow (Curtin, Australia)

Email: Zafar.iqbal@aup.edu.pk Contact Number: 92-333-9070691

Dr. Kashfa Khaliq

Doctor of veterinary medicine, MSc(hons) Microbiology PhD Parasitology Assistant Professor-Gc University Faisalabad-Pakistan Email: kashfakhaliq@hotmail.com Contact Number: +923018667405

Özkan Görgülü-Associate professor. (PhD)

Ahi Evran University, Faculty of Medicine Department of Biostatistics and Medical Information Kirsehir/Turkiye Email: ozkangorgulu@gmail.com (mailto:ozkangorgulu@gmail.com) Contact Number: +90 533 490 51 86

Dr. Rafael Goulart Machado (PhD)

Emater-RS / ASCAR-Municipal Office of Coxilha Brazil Email: rgoulartmachado@Gmail.com Contact Number: +(55) 54-3379-1246

Dr. Hamid Tebyanian (PhD)

Ph.D in Tissue Engineering and Regenerative Medicine, Research Center for Prevention of Oral and Dental Diseases, Baqiyatallah University of Medical Sciences, Mollasadra Ave. 14359-44711, Tehran, Iran.Tel : +989198045743. Email: Tebyanian1@gmail.com Contact Number: +989198045743

Dr. Muhammad Arif Zafar (PhD)

Chairman/Associate Professor-Department of Clinical Sciences, Faculty of Veterinary & Animal Sciences,PMAS – Arid Agriculture University, 46300,Rawalpindi, Pakistan. Email: dr.mazafar@uaar.edu.pk Contact Number: +92 321 866 60 17

Dr. Omaima Sayed Hussein Mahmoud (PhD)

Doctor of philosophy in plant physiology, Ain Shams University (1998),Cairo, Egypt Email: oshussein230@Gmail.com (mailto:oshussein230@Gmail.com)

Assoc. Prof. Dr. Filiz Vardar (PhD)

Marmara University, Science and Arts Faculty, Biology Department, Göztepe Campus, 34722, İstanbul, Turkey Email: filiz.vardar@gmail.com (mailto:filiz.vardar@gmail.com)

Dr. Ichrak JAOUADI (PhD)

Research Assistant-University El Manra Faculty of Sciences Tunis, Tunisia Email: Ichrak.jaouadi@gmail.com Contact Number: +21696351635

NEW YEAR PUBLICATIONS OFFER

Get 3 Paper Published in 150\$ Only Save 75\$ Acceptance, Review and Cover Page Provided Proofreading Free of Cost Including DOI Only in Jan & Feb 2020 Issue

CURRENT ISSUE

Vol – 4 – Issue 1 – Jan & Feb 2020 (http://www.ijoabs.com/publications-of-ijoabs/2020-02/) Calls For Papers Jan & Feb 2020 Submit Manuscript On line (http://www.ijoabs.com/submit-your-paper/)

DIGITAL OBJECT IDENTIFIER (DOI)



(http://www.ijoabs.com/about-ijoabs/doi/)

MEMBERSHIP



(http://www.ijoabs.com/wp-content/uploads/2017/09/issn.jpg)

Approved Prep Provider CFA Institute



High Quality Peer-Reviewed Journal ISSN (2522-6584)

Contact Us

Chief Editor/Publisher Address Prof. Asif Ahmad PhD Food Technology. PMAS-Arid Agriculture University Rawalpindi-Pakistan Email:asifahmad@uaar.edu.pk Contact Number: +92 3345628182

Send Your Papers at Following email Address edito[at]ijoabs.com For Informations Queries info[at]ijoabs.com

NEW YEAR PUBLICATIONS OFFER

Get 3 Paper Published in 150\$ Only Save 75\$ Acceptance, Review and Cover Page Provided Proofreading Free of Cost Including DOI Only in Jan & Feb 2020 Issue

CURRENT ISSUE

Vol – 4 – Issue 1 – Jan & Feb 2020 (http://www.ijoabs.com/publications-of-ijoabs/2020-02/) Calls For Papers Jan & Feb 2020 Submit Manuscript On line (http://www.ijoabs.com/submit-your-paper/)

DIGITAL OBJECT IDENTIFIER (DOI)



(http://www.ijoabs.com/about-ijoabs/doi/)

Providing digital object identifier

MEMBERSHIP



(http://www.ijoabs.com/wp-content/uploads/2017/09/issn.jpg)

Approved Prep Provider CFA Institute

High Quality Peer-Reviewed Journal ISSN (2522-6584)

Indexing

Thomson Reuters Researcher ID



Thomson Reuters Researcher ID provides a solution to journal publication lists, track their times cited counts and h-index, identify potential collaborators and avoid author misidentification. In addition, ResearcherID information integrates with the *Web of Science* and is ORCID compliant, allowing to claim and showcase publications from a single one account. Search the registry to find collaborators, review publication lists and explore how research is used around the world. You can check our Profile by clicking

following link.

For more Informations visit This URL http://www.researcherid.com/rid/G-2373-2011 (http://www.researcherid.com/rid/G-2373-2011)

Google Scholar



Google Scholar provides a simple way to broadly search for scholarly literature. From one place, Researchers can search across many disciplines and sources: articles, theses, books, abstracts and court opinions, from academic publishers, professional societies, online repositories, universities and other web sites. Google Scholar helps researchers to find relevant work across the world of scholarly research to get help in new Research Topics and also old.

For more Informations visit This URL. https://scholar.google.com/citations?user=4SZgGsEAAAAJ (https://scholar.google.com/citations?user=4SZgGsEAAAAJ)

Scientific Indexing Services

Scientific Indexing Services

(http://www.sindexs.org/JournalList.aspx?ID=5364)

IS Scientific Group

Scientific Indexing Services (SIS) was founded by renowned scientists. A group of 70 scientist from various countries in different disciplines are started SIS with specific objective of providing quality information to the researcher. SIS offering academic database services to researcher. It's mainly: citation indexing, analysis, and maintains citation databases covering thousands of academic journals, books, proceedings and any approved documents SIS maintains academic database services to researchers, journal editors and publishers. SIS focuses on: citation indexing, citation analysis, and maintains citation databases covering thousands of academic journals, books, proceedings and any approved documents SIS maintains academic database services to researchers, journal editors and publishers. SIS focuses on: citation indexing, citation analysis, and maintains citation databases covering thousands of academic journals. SIS Provides Quantitative And Qualitative Tool For Ranking, Evaluating And Categorizing The Journals For Academic Evaluation And Excellence. This Factor Is Used For Evaluating The Prestige Of Journals.

For more Informations visit This URL http://www.sindexs.org/JournalList.aspx?ID=5364 (http://www.sindexs.org/JournalList.aspx?ID=5364)

Index Copernicus (IC)



Index Copernicus (IC) is an online database of user-contributed information, including scientist profiles, as well as of scientific institutions, publications and projects established in 1999 in Poland. The database has several productivity assessment tools which allow to track the impact of scientific works and publications,

INTERN ATIONAL individual scientists, or research institutions. In addition to the productivity aspects, the Index Copernicus also offers the traditional abstracting and indexing of scientific publications.

For more Informations visit This URL https://journals.indexcopernicus.com/search/details?id=50127&lang=en (https://journals.indexcopernicus.com/search/details?id=50127&lang=en)



Research Bible

Research Bible is a global network of persons and institutions interested in various fields of applied ethics. It offers access to a large number of journals and also these journals all Indexed articles all volumes all issues including Download link and Google Scholar citations report. You can via our profile of journal from given link

below https://www.researchbib.com/view/issn/2522-6584 (https://www.researchbib.com/view/issn/2522-6584)

Emerald Insight



Emerald Insight - Emerald Publishing was founded in 1967 to champion new ideas that would advance the research and practice of business and management. Today, we continue to nurture fresh thinking in applied fields where we feel we can make a real difference, now also including health and social care, education and

engineering

Emerald manages a portfolio of nearly 300 journals, more than 2,500 books and over 1,500 teaching cases. For more Informations visit This URL: https://www.emeraldinsight.com/action/showPreferences

Research Gate

Research Gate is an online database of user-contributed information, including scientist profiles, as well as of scientific institutions, publications and projects established Read and discuss publications Find the research you need to help your work and join open discussions with the authors and other experts.

For more Informations visit This URL: https://www.researchgate.net/profile/Asif_Ahmad (https://www.researchgate.net/profile/Asif_Ahmad)

Publons



Publons

Publons is a perfect way to keep a validated track-record of contributions as a reviewer. This is a great way to keep my reviewer activity organised and documented for academic documents like CV and promotion applications. Timothy R Angeli – Research Fellow –

Auckland Bioengineering Institute, The University of Auckland

For more Informations visit This URL Click to View Publons Profile of Chief Editor (https://publons.com/author/1518995/dr-asif-ahmad? utm_campaign=engagement_n_7d&utm_source=publons&utm_medium=email#profile)

Cite Factor



CiteFactor is a service that provides access to quality controlled Open Access Journals. The Directory indexing of journal aims to be comprehensive and cover all open access scientific and scholarly journals that use an appropriate quality control system, and it will not be limited to particular languages or subject areas.

For more Informations visit This URL http://www.citefactor.org/journal/index/22807#.W3a2sVgKbIU (http://www.citefactor.org/journal/index/22807#.W3a2sV9KbIU)

Ageecon Search



Age-Econ Search is a service that provides access to quality controlled Open Access Papers. The Directory indexing of Papers aims to be comprehensive and cover all open access scientific and scholarly Quality Papers that use an appropriate quality control system, and it will not be limited to particular languages or subject areas.

For more Informations visit This URL https://ageconsearch.umn.edu/?ln=en (https://ageconsearch.umn.edu/?ln=en)

Bielefeld Academic Search Engine



BASE is one of the world's most voluminous search engines especially for academic web resources. BASE provides more than 120 million documents from more than 6,000 sources. You can access the full texts of about 60% of the indexed documents for free (Open Access). BASE is operated by Bielefeld University Library.

We are indexing the metadata of all kinds of academically relevant resources – journals, institutional repositories, digital collections etc. – which provide an OAI interface and use OAI-PMH for providing their contents (see our Golden Rules for Repository Managers (https://www.base-search.net/about/en/faq_oai.php) and learn more about OAI at the Open Archives Initiative (http://www.openarchives.org/pmh/) or Wikipedia (http://en.wikipedia.org/wiki/OAI-PMH)).

For more Informations visit This URL https://www.base-search.net/about/en/ (https://www.base-search.net/about/en/)

Cite Factor

Connecting Research and Researchers

ORCID is a service that provides access to quality controlled Open Access Journals. The Directory indexing of journal aims to be comprehensive and cover all open access scientific and scholarly journals that use an appropriate quality control system, and it will not be limited to particular languages or subject areas. For more Informations visit This URL https://orcid.org/0000-0003-4657-7561 (https://orcid.org/0000-0003-4657-7561 (https://orcid.org/0000-0003-457-7561 (https://orcid.org/0000-0003-457-7561 (https://orcid.org/0000-0003-457-7561 (https://orcid.org/0000-0003-457-7561 (https://orcid.org/0000-0003-457-7561 (https://orcid.org/0000-0003-457-7561 (https://orcid.or

7561)



 Globethics.net
 (http://www.ijmsbr.com/wp-content/uploads/2015/05/Globethicss.png)

 Globethics.net is a global network of persons and institutions interested in various fields of applied ethics. It offers access to a

large number of resources on ethics, especially through its leading global digital ethics library and facilitates collaborative webes, online publishing and information sharing.

based research, conferences, online publishing and information sharing.

Social Science Research Network (SSRN)



Social Science Research Network (SSRN) is devoted to the rapid worldwide dissemination of social science research and is composed of a number of specialized research networks in each of the social sciences. Each of SSRN's networks encourages the early distribution of research papers by publishing Submitted abstracts and by soliciting abstracts of top quality research papers around the world. Each Paper Must be included on SSRN

For More Details you can check Our 1 Paper link on SSRN. http://www.ssrn.com (https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2038001)

NEW YEAR PUBLICATIONS OFFER

Get 3 Paper Published in 150\$ Only Save 75\$ Acceptance, Review and Cover Page Provided Proofreading Free of Cost Including DOI Only in Jan & Feb 2020 Issue

CURRENT ISSUE

Vol - 4 - Issue 1 - Jan & Feb 2020 (http://www.ijoabs.com/publications-of-ijoabs/2020-02/) Calls For Papers Jan & Feb 2020 Submit Manuscript On line (http://www.ijoabs.com/submit-your-paper/)

DIGITAL OBJECT IDENTIFIER (DOI)



(http://www.ijoabs.com/about-ijoabs/doi/)

Providing digital object identifier

MEMBERSHIP



(http://www.ijoabs.com/wp-content/uploads/2017/09/issn.jpg)





ABSTRACTING & INDEXING



(http://www.ijoabs.com/wp-content/uploads/2017/09/issn.jpg)



(https://zenodo.org/)

RESEARCHERID THOMSON REUTERS





(https://scholar.google.com/citations?user=4SZgGsEAAAAJ)

(http://olddrji.lbp.world/JournalProfile.aspx?jid=2522-6584)

(http://www.sindexs.org/JournalList.aspx?ID=5364)

(https://www.researchbib.com/view/issn/2522-6584)

INDEX 🛞 COPERNICUS

(https://journals.indexcopernicus.com/search/details?id=50127&lang=en)

(https://www.researchgate.net/profile/Asif_Ahmad)

C Emerald Insight

(https://www.emeraldinsight.com/action/showPreferences)

(https://publons.com/author/1518995/dr-asif-ahmad#profile)

BASE

(http://www.citefactor.org/journal/index/22807#.W3FUnV9KbIV)

(https://www.ssrn.com/en/)

(https://ageconsearch.umn.edu/?ln=en)

(https://www.base-search.net/about/en/)



(https://www.linkedin.com/pulse/publications-ijoabs-dr-asif-ahmad)



Developed & Designed By (http://wordpress.org/) Science Academy ()

(http://creativecommons.org/licenses/by/3.0/)

This work is licensed under a Creative Commons Attribution 3.0 Unported License (http://creativecommons.org/licenses/by/3.0/)

۲

6







publons

Research

AgEcon SEARCH

CiteFactor

OUR SOCIAL LINKS

High Quality Peer-Reviewed Journal ISSN (2522-6584)

Volume 3 - Issue December 2019

Negative Effects of Heat Stress Conditions Dduring the Hot Summer Season in Egypt on Rabbits Productivity and Alleviation of These Effects Using Some Supplementary Nutrients (http://www.ijoabs.com/publications-of-ijoabs/article/242/)

Abstract (http://www.ijoabs.com/publications-of-ijoabs/article/242/#abstract) References (http://www.ijoabs/article/242/#abstract) References (http://www.ij

ijoabs/article/242/#references) DOI: 10.5281/zenodo.3613521 (http://dx.doi.org/10.5281/zenodo.3613521)

Author(s): Alsaied Alnaimy Mostafa Habeeb (http://www.ijoabs.com/publications-of-ijoabs/author/749/),

Cite this article

Alsaied Alnaimy Mostafa Habeeb, Negative Effects of Heat Stress Conditions Dduring the Hot Summer Season in Egypt on Rabbits Productivity and Alleviation of These Effects Using Some Supplementary Nutrients, International Journal of Agriculture and Biological Sciences 12(2019):01-15 DOI: 10.5281/zenodo.3613521

Pages: 01-15 Views: 87

37 Downloads: 49

Biodiversity Assessment of Corals Species Present in Mangrove Ecosystems of Silo-Siloan Islet, Clarin, Bohol (http://www.ijoabs.com/publications-of-ijoabs/article/248/)

Abstract (http://www.ijoabs.com/publications-of-ijoabs/article/248/#abstract) References (http://www.ijoabs.com/publications-of-ijoabs/article/248/#references) DOI: 10.5281/zenodo.3613525 (http://dx.doi.org/10.5281/zenodo.3613525)

Author(s): Margie P. Vito (http://www.ijoabs.com/publications-of-ijoabs/author/421/), Ramil Bulilan (http://www.ijoabs.com/publications-of-ijoabs/author/818/), Jemma Lucitte Cabrillos (http://www.ijoabs.com/publications-of-ijoabs/author/819/), Romar Dinoy (http://www.ijoabs.com/publications-of-ijoabs/author/820/), Kindy Juanich (http://www.ijoabs.com/publications-of-ijoabs/author/821/), Blandina Ombajin (http://www.ijoabs.com/publications-of-ijoabs/author/822/), Nestor Balicoco (http://www.ijoabs.com/publications-of-ijoabs/author/823/), Rosalinda Bautista (http://www.ijoabs.com/publications-of-ijoabs/author/824/), ijoabs/author/824/),

Pages: 16-21 Views: 127 Downloads: 52

Density, Biomass And Distribution Of Alpheus Macellarius (Chace, 1988) In Clarin, Bohol

(http://www.ijoabs.com/publications-of-ijoabs/article/254/)

Abstract (http://www.ijoabs.com/publications-of-ijoabs/article/254/#abstract) References (http://www.ijoabs.com/publications-of-ijoabs/article/254/#references) DOI: 10.5281/zenodo.3613527 (http://dx.doi.org/10.5281/zenodo.3613527)

Author(s): Cabrillos, Jemma Lucitte A. (http://www.ijoabs.com/publications-of-ijoabs/author/781/),

| Pages: 22-33 | Views: 69 | Downloads: 35 |
|--------------|-----------|---------------|
|--------------|-----------|---------------|

Assessment of Physicochemical Properties of Soil under Different Land Use Types at Wuye Gose Sub-Watershed, North Shoa Zone of Oromia Region, Ethiopia (http://www.ijoabs.com/publications-of-ijoabs/article/261/)

Abstract (http://www.ijoabs.com/publications-of-ijoabs/article/261/#abstract) References (http://www.ijoabs.com/publications-of-ijoabs/article/261/#references) DOI: 10.5281/zenodo.3613529 (http://dx.doi.org/10.5281/zenodo.3613529)

| Author(s): Lemma Wogi (http://www.ijoabs.com/publications-of-ijoabs/author/787/), Jobira Defera (http://www.ijoabs.com/publications-of- ijoabs/author/786/), B.B. Mishra (http://www.ijoabs.com/publications-of-ijoabs/author/788/), |
|---|
| Pages: 34-58 Views: 80 Downloads: 41 |
| Development of Application for Pests and Diseases of Corn Android Based System (http://www.ijoabs.com/publications-of-ijoabs/article/255/) |
| Abstract (http://www.ijoabs.com/publications-of-ijoabs/article/255/#abstract) References (http://www.ijoabs.com/publications-of- |
| ijoabs/article/255/#references) DOI: 10.5281/zenodo.3613531 (http://dx.doi.org/10.5281/zenodo.3613531) |
| Author(s): Mohamad Lihawa (http://www.ijoabs.com/publications-of-ijoabs/author/782/), Zulzain Ilahude (http://www.ijoabs.com/publications-of- |
| ijoabs/author/783/), Salmawaty Tamsa (http://www.ijoabs.com/publications-of-ijoabs/author/784/), |
| Pages: 59-69 Views: 87 Downloads: 56 |
| Variability Analysis of the Seeds and Oil Yields of Several Accessions of Citrullus Colocynthis (L.) Collected in Morocco (http://www.ijoabs.com/publications-of-ijoabs/article/277/) |
| Abstract (http://www.ijoabs.com/publications-of-ijoabs/article/277/#abstract) References (http://www.ijoabs.com/publications-of- |
| ijoabs/article/277/#references) DOI: 10.5281/zenodo.3613533 (http://dx.doi.org/10.5281/zenodo.3613533) |
| Author(s): EL MADIDI Said (http://www.ijoabs.com/publications-of-ijoabs/author/838/), BENMOUMOU Abdelhamid (http://www.ijoabs.com/publications-of- |
| Pages: 70-75 Views: 55 Downloads: 33 |
| Solubility Profile and Effects of pH-NaCl on the Emulsifying and Foaming Properties of Sandbox (Hura crepitan) Protein Concentrate and Isolate (http://www.ijoabs.com/publications-of-ijoabs/article/275/) |
| Abstract (http://www.ijoabs.com/publications-of-ijoabs/article/275/#abstract) References (http://www.ijoabs.com/publications-of- |
| ijoabs/article/275/#references) DOI: 10.5281/zenodo.3613535 (http://dx.doi.org/10.5281/zenodo.3613535) |
| Author(s): Solana, O.I. (http://www.ijoabs.com/publications-of-ijoabs/author/833/), Gbadamosi, S.O. (http://www.ijoabs.com/publications-of- |
| ijoabs/author/834/), Uthman-Akinhanmi, Y.O. (http://www.ijoabs.com/publications-of-ijoabs/author/835/), Yangomodou, O.D. |
| (http://www.ijoabs.com/publications-of-ijoabs/author/go8/), oldgbern, M.I. (http://www.ijoabs.com/publications-of-ijoabs/author/go8/), |
| Pages: 76-85 Views: 61 Downloads: 34 |
| Factors Influencing Technical Efficiency among Small Scale Sesame Farmers in Central Taraba State, Nigeria (http://www.ijoabs.com/publications-of-ijoabs/article/234/) |
| Abstract (http://www.ijoabs.com/publications-of-ijoabs/article/234/#abstract) References (http://www.ijoabs.com/publications-of- |
| ijoabs/article/234/#references) DOI: 10.5281/zenodo.3613539 (http://dx.doi.org/10.5281/zenodo.3613539) |
| Author(s): Rukwe, D. T (http://www.ijoabs.com/publications-of-ijoabs/author/711/), Nwaeze U (http://www.ijoabs.com/publications-of-ijoabs/author/712/), |
| Momodu, H (http://www.ijoabs.com/publications-of-ijoabs/author/713/), |
| Pages: 86-94 Views: 51 Downloads: 27 |
| Optimization Preservation Of Betung Bamboo (Dendrocalamus Asper) With Hot Soaking Method Using ketapang leaves (Terminalia catappa L) (http://www.ijoabs.com/publications-of-ijoabs/article/290/) |

Abstract (http://www.ijoabs.com/publications-of-ijoabs/article/290/#abstract) References (http://www.ijoabs.com/publications-of-ijoabs/article/290/#references) DOI:10.5281/zenodo.3613541 (http://dx.doi.org/10.5281/zenodo.3613541)

| Author(s): zakiah uslinawaty (http://www.ijoabs.com/publications-of-ijoabs/author/681/), Abigael Kabe (http://www.ijoabs.com/publications-of- ijoabs/author/685/), nurhayati Hadjar (http://www.ijoabs.com/publications-of-ijoabs/author/870/), Niken Pujirahayu (http://www.ijoabs.com/publications-of- ijoabs/author/871/), Agus Setiawan Tora (http://www.ijoabs.com/publications-of-ijoabs/author/872/), |
|--|
| Pages: 95-99 Views: 50 Downloads: 30 |
| Isolation and Identification of E-coli from Infected Cases from Broilers Farms in 2019 (http://www.ijoabs.com/publications-of-ijoabs/article/298/) |
| Abstract (http://www.ijoabs.com/publications-of-ijoabs/article/298/#abstract) References (http://www.ijoabs.com/publications-of- ijoabs/article/298/#references) DOI: 10.5281/zenodo.3613543 (http://dx.doi.org/10.5281/zenodo.3613543) |
| Author(s): Mahmoud. M. Abotaleb (http://www.ijoabs.com/publications-of-ijoabs/author/916/), Marwa. M. Khedr (http://www.ijoabs.com/publications-of- ijoabs/author/936/), May. F. Abdelaty (http://www.ijoabs.com/publications-of-ijoabs/author/937/), |
| Pages: 100-109 Views: 82 Downloads: 41 |
| Assessment of Acacia ampliceps Maslin aerial parts for Phytochemical and antimicrobial activities (http://www.ijoabs.com/publications-of-ijoabs/article/297/) |
| Abstract (http://www.ijoabs.com/publications-of-ijoabs/article/297/#abstract) References (http://www.ijoabs.com/publications-of- |
| ijoabs/article/297/#references) DOI: 10.5281/zenodo.3613545 (http://dx.doi.org/10.5281/zenodo.3613545) |
| Author(s): Faran Durrani (http://www.ijoabs.com/publications-of-ijoabs/author/887/), Fozia Shaheen (http://www.ijoabs.com/publications-of- ijoabs/author/885/), M. Saleem Khan (http://www.ijoabs.com/publications-of-ijoabs/author/886/), Saad Ullah (http://www.ijoabs.com/publications-of- ijoabs/author/888/), Sami Ullah (http://www.ijoabs.com/publications-of-ijoabs/author/889/), Ihsan Ullah (http://www.ijoabs.com/publications-of- ijoabs/author/888/), Sami Ullah (http://www.ijoabs.com/publications-of-ijoabs/author/889/), Ihsan Ullah (http://www.ijoabs.com/publications-of- ijoabs/author/890/), |
| Pages: 110-121 Views: 52 Downloads: 27 |
| The Role of Nitrogen-Levels and Foliar Fertilizer at Critical Stages for Inoculated Soybean Growth and Yield Improvement in Northern Savannah Zone Of Ghana (http://www.ijoabs.com/publications-of-ijoabs/article/299/) |
| Abstract (http://www.ijoabs.com/publications-of-ijoabs/article/299/#abstract) References (http://www.ijoabs.com/publications-of- |
| ijoabs/article/299/#references) DOI: 10.5281/zenodo.3613549 (http://dx.doi.org/10.5281/zenodo.3613549) |
| Author(s): Dorcas Tinuke Ezekiel-Adewoyin (http://www.ijoabs.com/publications-of-ijoabs/author/917/), Ewusi-Mensah Nana |
| (http://www.ijoabs.com/publications-of-ijoabs/author/918/), Mathias Fosu (http://www.ijoabs.com/publications-of-ijoabs/author/919/), Clement Robert |
| Abaidoo (http://www.ijoabs.com/publications-of-ijoabs/author/920/), |
| Pages: 122-132 Views: 51 Downloads: 22 |
| Effectiveness of Foliar Application of Zinc, Iron and Boron on Growth and Yield of Sponge Gourd (Luffa cylindrica L.). |
| (http://www.ijoabs.com/publications-of-ijoabs/article/281/) |
| Abstract (http://www.ijoabs.com/publications-of-ijoabs/article/281/#abstract) References (http://www.ijoabs.com/publications-of-ijoabs/article/281/#references) DOI: 10.5281/zenodo.3613548 (http://dx.doi.org/10.5281/zenodo.3613548) |
| Author(s): Bakhatawar Liaqat (http://www.ijoabs.com/publications-of-ijoabs/author/848/), M. Irfan Ashraf (http://www.ijoabs.com/publications-of-ijoabs/author/894/), Sumaira Tariq (http://www.ijoabs.com/publications-of-ijoabs/author/895/), Tahir Saeed (http://www.ijoabs.com/publications-of-ijoabs/author/896/), Munawar Almas (http://www.ijoabs.com/publications-of-ijoabs/author/897/), Nazar Hussain (http://www.ijoabs.com/publications-of-ijoabs/author/896/), Laraib Anam (http://www.ijoabs.com/publications-of-ijoabs/author/976/), |
| Pages: 133-138 Views: 45 Downloads: 22 |

Evaluation of Growth Performance and Nutrients Assimilation of Insect Feed in Nile Tilapia (Oreochromis niloticus)

(http://www.ijoabs.com/publications-of-ijoabs/article/282/)

Abstract (http://www.ijoabs.com/publications-of-ijoabs/article/282/#abstract) References (http://www.ijoabs.com/publications-of-ijoabs/article/282/#references) DOI: 10.5281/zenodo.3613551 (http://dx.doi.org/10.5281/zenodo.3613551)

Author(s): Nadia Noureen (http://www.ijoabs.com/publications-of-ijoabs/author/851/), Aliza Saeed (http://www.ijoabs.com/publications-of-ijoabs/author/849/), Saima Naz (http://www.ijoabs.com/publications-of-ijoabs/author/850/),



NEW YEAR PUBLICATIONS OFFER

Get 3 Paper Published in 150\$ Only Save 75\$ Acceptance, Review and Cover Page Provided Proofreading Free of Cost Including DOI Only in Jan & Feb 2020 Issue

CURRENT ISSUE

Vol – 4 – Issue 1 – Jan & Feb 2020 (http://www.ijoabs.com/publications-of-ijoabs/2020-02/) Calls For Papers Jan & Feb 2020 Submit Manuscript On line (http://www.ijoabs.com/submit-your-paper/)

DIGITAL OBJECT IDENTIFIER (DOI)

(http://www.ijoabs.com/about-ijoabs/doi/)

MEMBERSHIP



🏽 fig**share**

Providing digital object identifier

(http://www.ijoabs.com/wp-content/uploads/2017/09/issn.jpg)

Approved Prep





High Quality Peer-Reviewed Journal ISSN (2522-6584)

Development of Application for Pests and Diseases of Corn Android Based System

Author(s)

Mohamad Lihawa (http://www.ijoabs.com/publications-of-ijoabs/author/782/), Zulzain Ilahude (http://www.ijoabs.com/publications-of-ijoabs/author/783/), Salmawaty Tamsa (http://www.ijoabs.com/publications-of-ijoabs/author/784/),

Download Full PDF (http://www.ijoabs.com/publications-of-ijoabs/article/255/?download) Pages: 59-69 | Views: 86 | Downloads: 56 | DOI: 10.5281/zenodo.3613531 (http://dx.doi.org/10.5281/zenodo.3613531)

Volume 3 - December 2019 (12) (http://www.ijoabs.com/publications-of-ijoabs/2019-12)

Abstract

The research objective is to produce an Android-based expert system software that is capable of detecting pests and diseases in corn plants and is useful in providing information about symptoms and its control through image processing. This expert system program is processed through digital signal processing which consists of four (4) main parts, namely preprocessing, color feature extraction, texture feature extraction, and classification. The color feature extraction method used is The Color Moment as color feature extraction and GLCM (Gray-Level CooOccurrence Matrix) as a texture feature extraction. The classification method in this system uses K-Means clustering by dividing images into 4 clusters based on the color and texture of image objects. Training data using Multi SVM (Support Vector Machine) method. The result of this software program is named Corn Expert System (CES) which is installed on the desktop and the Android Cellphone (HP). This CES system application begins with taking pictures of corn leaves that are attacked by pests and diseases using Android phones by farmers in cornfields and sent to the desktop that is operated by the operator at the Agricultural Extension Office. Data from the desktop processing is sent back to the farmer via an android phone. The results of the detection of this CES program for pests, leaf scrapers and rust disease, leaf spot, leaf blight, and froth blight, have an accuracy level of up to 90%.

Keywords

Corn Expert System (CES), Diseases of Corn Plants

References

i. Ilahude, Z., 2014. Spatial Study on Corn Agropolitan Development in Pohuwato Regency, Gorontalo Province. Dissertation of the Postgraduate Program in the Faculty of Geography, Gadjah Mada University, Yogyakarta. 353 pages.

ii. Jayamala, K., Patil, and R. Kumar. 2011. Advances in Image Processing for Detection of Plant Diseases. Journal of Advanced Bioformatcs Application and Research. Vol.2 No. 2: 135-141pp.

iii. Kamil, Husnil, 2017. "Design and Build of Information Systems for the realization of web and mobile-based activities in the West Sumatra Province Dishubkominfo," Teknosi Vol 03, No.01, April 2017.

iv. Kiran, R., MS., Gavhale, and Prof. Ujwalla Gawande, 2014. An Overview of the Research on Plant Leaves Disease detection using Image Processing Techniques. IOSR Journal of Computer Engineering (IOSR-JCE). e-ISSN: 2278-0661, p- ISSN: 2278-8727. Volume 16, Issue 1, Ver. V (Jan. 2014), 10-16pp.

v. Ladjamuddin. B, Al-Bahra, Software Engineering, 2nd edition. Yogyakarta, Indonesia: Graha Ilmu, 2006, p.170

vi. Lihawa, M., Witjaksono., N. S. Putra. 2010. Survey of Corn Stem Borer And Its Natural Enemy Complex In Gorontalo Province. Indonesian Plant Protection Journal. Vol. 16, No. 2: 82-87. vii. Lihawa, M., Tupamahu, F., Ilahude, Z., Tayeb, R., 2018. Early Detection of Pests and Diseases of Corn Plants (Agricultural Technology Perspective). Ideas Publishing Publisher, October 2018. Gorontalo Email: infoideaspublishing@gmail.com IKAPI member, No. 0001 / IKAPI / Gorontalo / II / 17. 139 pages.

viii. ------., 2018. Blueprint of Early Detection System for Pests and Corn Disease (Desktop Version. Ideas Publishing Publisher, October 2018. Gorontalo E-mail: infoideaspublishing@gmail.com IKAPI member, No. 0001 / ikapi / gtlo / II / 17. 65 Pg.

ix. Naista, David, 2016. Create your own PHP Framework with OOP and MVC techniques, Jakarta, Indonesia: Lokomedia, 2016.

x. Permata Sari, I., Hidayat Bambang, and Ratri Dwi Atmaja, 2016. Design and Simulation of Corn Disease Detection Based on Digital Image Processing Using Color Moments and GLCM Methods. National Seminar on Innovation and Application of Technology in Industry (Seniati) 2016. 215-220pp.

xi. Rosa, U.S., and Saladin, M, 2011. Software Engineering Learning Module (Structured and Object-Oriented), Bandung: Modula, 2011.

xii. Salmawaty Tansa, 2010. Detection of Brain Tumors and Hemorrhagic Stroke in Ct Scan Imagery with Texture AnalysisGray Level Co-Occurrence Matrix (GLCM). Thesis Postgraduate Program Faculty of Engineering, Gadjah Mada University, Yogyakarta. 96 things.

xiii. Sanyal, P., U.Bhattacharya, S.K.Update, S.K.Bandyopadhyay, S.Patel. 2007. Color Texture Analysis of Rice Leaves to Diagnose Deficiency in the Balance of Mineral Level Towards Improvement of Crop Productivity. 10th International Conference on Information Technology. 85-90pp.

xiv. Syarifudin A, Nurul Hidayat, and Lutfi Fanani, 2018. Expert System for Diagnosis of Corn Diseases Using Android-Based Naive Bayes Method. Journal of Information Technology and Computer Science Development. Vol. 2, No. 7. 2738-2744pp.

xv. Semangun, H. 1991. Food Crop Diseases in Indonesia. Gajah Mada University. 449 pages.

xvi. Soenartiningsih, Fatmawati and A.M. Adnan 2013. Identification of Some Major Diseases in Sorghum and Corn Plants in Central Sulawesi. Proceedings of the National Cereals Seminar, Maros Cereals Research Institute.

xvii. Surtikanti, 2009. Disease of Hawar Leaves Helminthosporium sp. On Corn Crops in South Sulawesi and Its Control. Proceedings of the National Seminar on Cereals. Cereals Research Center.

xviii. Talib, A, Hendra, Rida Iswati, Mohamad Lihawa, 2018. Loss of Yield Disease in Corn (Zea mays L.) in Tolite Jaya Village, Tolinggula District, North Gorontalo Regency. Journal of Agrotechnotropics, Vol. 7, No. 3. 374-383pp.

xix. Tenteyali, M.S., Rida Iswati, Mohamad Lihawa, 2017. Types of Disease and Potential Loss of Yield in Corn Plants Due to Disease In Trirukun Village, Wonosari District, Boalemo Regency. Journal of Agrotechnotropics, Vol. 6, No. 3. 307-314pp.

xx. Qur'ania A., Lita Karlitasar, Sufiatul Maryana, 2012. Texture Analysis and Color Feature Extraction for Image-Based Apple Classification. Computing Workshop in Nuclear Science and Technology, 10 October 2012. 296-304pp.

xxi. Witjaksono, Asaad, M., Nugroho Susetya Putra, Mohamad Lihawa, and Santty Fuji Pomalingo, 2011. Potential of Local Predators and Parasitoid for Controlling Corn Stem Borer in Gorontalo Province. Executive Summary of Research Results in 2011. Cooperation of Agricultural Research Partnerships with Universities (KKP3T).

Cite this Article:

Mohamad Lihawa, Zulzain Ilahude, Salmawaty Tamsa, Development of Application for Pests and Diseases of Corn Android Based System, International Journal of Agriculture and Biological Sciences 12(2019):59-69 DOI: 10 5281/zenodo.3613531

NEW YEAR PUBLICATIONS OFFER

Get 3 Paper Published in 150\$ Only Save 75\$ Acceptance, Review and Cover Page Provided Proofreading Free of Cost Including DOI Only in Jan & Feb 2020 Issue

CURRENT ISSUE

December 31, 2019

Development of Application for Pests and Diseases of Corn Android Based System

Author's Details:

⁽¹⁾Mohamad Lihawa ⁽²⁾Zulzain Ilahude ⁽³⁾Salmawaty Tansa

Department Of Agrotechnology Faculty Of Agriculture Universitas Negeri Gorontalo ⁽¹⁾⁽²⁾Lecturer of the Department of Agrotechnology, Faculty of Agriculture, Gorontalo State University ⁽³⁾Lecturer in the Department of Electrical Engineering, Faculty of Engineering, State University of Gorontalo

Received Date: 14-Nov-2019 Accepted Date: 30-Nov-2019 Published Date: 31-Dec-2019

Abstract

The research objective is to produce an Android-based expert system software that is capable of detecting pests and diseases in corn plants and is useful in providing information about symptoms and its control through image processing. This expert system program is processed through digital signal processing which consists of four (4) main parts, namely preprocessing, color feature extraction, texture feature extraction, and classification. The color feature extraction method used is The Color Moment as color feature extraction and GLCM (Gray-Level CooOccurrence Matrix) as a texture feature extraction. The classification method in this system uses K-Means clustering by dividing images into 4 clusters based on the color and texture of image objects. Training data using Multi SVM (Support Vector Machine) method. The result of this software program is named Corn Expert System (CES) which is installed on the desktop and the Android Cellphone (HP). This CES system application begins with taking pictures of corn leaves that are attacked by pests and diseases using Android phones by farmers in cornfields and sent to the desktop that is operated by the operator at the Agricultural Extension Office. Data from the desktop processing is sent back to the farmer via an android phone. The results of the detection of this CES program for pests, leaf scrapers and rust disease, leaf spot, leaf blight, and froth blight, have an accuracy level of up to 90%. **Keywords:** Corn Expert System (CES), Diseases of Corn Plants

Introduction

Corn as a strategic commodity after the rice has always been cultivated by farmers in Gorontalo. This is also supported by the agropolitan program, as a form of accelerating regional growth and overcoming food crises (Lihawa, et al., 2010; Witjaksono, et al., 2011; Ilahude, Z., 2014). One of the factors that can affect the production of corn is Aphis (aphids), leaf slicer and rust disease, leaf spot, leaf blight and fronds (Semangun, H., 1991; Surtikanti, 2009; Soenartiningsih, et al., 2013; Tenteyali , et al., 2017; Talib, A., et al., 2018; Lihawa, et al., 2018; 2018). To anticipate pest and disease attacks on corn, many efforts have been taken to keep corn production stable, including planting corn varieties that are resistant to pests and diseases, regulating cropping patterns, regulating planting time, introducing natural enemies, be it predators, parasitoids, entomopathogens and antagonistic microorganisms.

Every pest and disease attack on a plant, before reaching a more severe and widespread stage, begins with symptoms of a mild attack and the spread rate is still low. Agriculture experts can have the ability to analyze the symptoms of pests and plant diseases, but to overcome all the problems faced by farmers, agricultural experts are still constrained by time and distance, considering the many farmers who have problems with their crops. Besides the limited information and the lack of available sources of information about pests and diseases in the field and the equipment used to capture the information is still conventional, resulting in late handling of pests and diseases in the field when an explosion of pest populations and the severity of the disease, which causes crop failure.

This study makes the application of an expert system that can detect, diagnose symptoms of pests and diseases in corn plants, as well as provide a solution to overcome them, in reducing the risk of crop

December 31, 2019

damage. This pest and disease detection system are named Corn Expert System (CES), which is digital image processing based on desktop and android. The application of the CES program was developed to be able to recognize the symptoms and diseases of corn plants which are expected to replace the role of an expert or extension agent in dealing with pest and disease problems and provide an explanation of the symptoms and solutions for their handling.

How to use the CES program that is, users only take photos of corn leaves that are attacked by pests and diseases through the Android version of the CES program and then send them to the desktop version of CES that can identify pests and diseases using artificial intelligence technology or Artificial Intelligence (AI) through image processing (Qur'ania, A., et al., 2012). Image processing through color feature extraction using the Color Moment method and texture feature extraction using the GLCM (Gray-Level Co-Occurrence Matrix) method (Sanyal, P., et al., 2007; Permata Sari, I., et al., 2016). For pattern recognition using K-Means clustering where images are divided into 4 clusters based on color and texture of image objects and training of image data using the Multi SVM (Support Vector Machine) method. The program produced in the CES system can able to detect the symptoms of pests and diseases using the mobile android phone on time (Syarifudin, A. et al., 2018). So that more speed up decision making action control of Pests and Corn Diseases by farmers or other users.

Method

The CES (Corn Expert System) program is a combination of android and desktop versions of the program. The Android version of the CES program is installed on the cellphone via the website <u>http://deksijagung.000webhostapp.com/index.phpm.</u> Using the waterfall method, the desktop version of the CES program is installed on a computer-based on the Matlab program using an image processing detection system.

a. Waterfall Method

The waterfall method is a sequential software development process, which goes through the planning, modeling, implementation and testing phases. The main data needed is data on the types of pests and diseases, causes and methods of prevention, image / photos of types of diseases and pests on corn plants. These data will be processed and used as a basis for image detection. The stages of the waterfall method are as follows:

- System Requirements Analysis

The analysis phase begins with a description of a preliminary study and data collection of pests and diseases of corn plants in the Gorontalo area. After that, an analysis of the system requirements is required and needed by the user. Data for the analysis were obtained in 3 ways, namely, interviews, observation, and document analysis. Based on the results of the analysis of the current system, the new system proposal is described using a context diagram tool in describing the scope of a new system.

- Design / System Design

This stage will be carried out system design consisting of database design, software architecture, and interface design using UML tools. This stage translates software requirements from the needs analysis stage to the design representation so that it can be implemented into a program at a later stage (Ladjamudin, and Al-Bahra, 2006; Rosa and Saladin, 2011).

- Coding

This stage changes the design of the system into a software program using the concept of OOP (Object Oriented Programming) by using the MVC (Model, View, Controller) software architecture (Naista David, 2016).

- Testing

The testing phase focuses on the software in terms of logic and functionality and ensures that all parts have

December 31, 2019

been tested. This is done to minimize errors (errors) and produce the resulting output as desired. In this study, system testing is carried out using black-box testing. Black-box testing focuses on the functional requirements of the software.

b. Image Processing

Digital image processing (Digital Image Processing) is the use of computer algorithms to perform image processing on digital images (Jayamala, K. et al., 2011). Pre-processing is one of the initial stages in this study, which consists of saturation, grayscaling and thresholding processes. The purpose of this process is that the data used is easy to interpret and analyze. Also, so that the data used is following the application being built so that the results are optimal.

- Color Moment Method

Color Moments is a dense representation of color features in characterizing image colors. Some of the color distribution information is arranged in 3-moment sequences (Permata Sari, I. et al., 2016). a. Mean :

$$\mu_c = \frac{1}{MN} \sum_{i=1}^M \sum_{j=1}^N P_i^c \tag{1}$$

where μ is the moment, c is the color component, P_{ij}^{c} is the pixel value (i, j) on the color component c, M is the height of the image, and N is the width of the image. b. Standard Deviation :

$$= \left[\frac{1}{2}\sum_{i=1}^{M}\sum_{j=1}^{N}\left(P_{ij}^{c}-\mu_{c}\right)^{2}\right]^{1/2} \quad (2)$$

where σ is the standard deviation, c is the color component, P_{ij}^{c} is the pixel value (i, j) on the color component c, M is the image height, N is the image width, and c m is the mean value on the color component.

c. Skewness :

$$\theta_{c} = \left[\frac{1}{MN} \sum_{i=1}^{M} \sum_{j=1}^{N} \left(P_{ij}^{c} - \mu_{c}\right)^{3}\right]^{1/3}$$
(3)

where θ_c is skewness, c is the color component, P_{ij}^c is the pixel value (i, j) on the color component c, M is the height of the image, N is the width of the image, and c m is the mean value on the color component c.

- Gray Level Co-Occurrence Matrix (GLCM)

In the statistical analysis of textures, texture features are calculated based on the distribution of combinations of pixel intensities at specific positions, each combination distinguished by first-order, second-order and higher-order statistics. GLCM is a way to extract second-order statistical texture features. The following is a formula for seeking entropy, contrast, homogeneity, correlation, and energy (Tansa, S., 2010; Permata Sari, I., et al., 2016) :

1. Contrast

$$\sum_{i=1}^{M} \sum_{j=1}^{N} (i-j)^2 P(i,j)$$
(4)

The contrast feature measures the difference in intensity between pixels. Where M is the maximum value for the gray level in the first row, N is the maximum gray level value for the jth column, i = gray level value for the first row, j is the gray level value for the jth column, P (i, j) is opportunity value for gray level in the ith row and jth column.

2. Correlation

$$\sum_{i=1}^{M} \sum_{j=1}^{N} \frac{(i-\mu_i)(j-\mu_j)p(i,j)}{\sigma^2}$$
(5)

The correlation feature measures the degree of correlation between 2 pixels in pixel pairs. Where

Page 61 -

December 31, 2019

 $\mu_i = \sum_{i,j} i(P_{i,j})$ is the mean value of the ith row, $\mu_j = \sum_{i,j} j(P_{i,j})$ is the mean value of the jth column, $\sigma^2 = \sum_{i,j} P_{i,j} (i - \mu_i)^2$ is the standard deviation value.

3. Energy

$$\sum_{i=1}^{M} \sum_{j=1}^{N} P^{2}(i,j)$$
 (6)

The energy feature counts the same number of pixel pairs (concentration of pixel intensity pairs). Where M = maximum gray level value of ith row, N = maximum gray level value of jth column, i = gray level value of ith row j = gray level value of jth column, P(i, j) = opportunity gray level values in the i row and jth column.

4. Homogeneity

$$\sum_{i=1}^{M} \sum_{j=1}^{N} \frac{P(i,j)}{1+|i-j|}$$
(7)

The homogeneity feature is the opposite of contrast measuring the homogeneity (similarity) of pixel intensity. Where M = maximum gray level value of ith row, N = maximum gray level value of jth column, i = gray level value of ith row j = gray level value of jth column, P(i, j) = opportunity gray level values in the i row and jth column.

Results and Discussion

Corn Pests and Diseases

Pests and diseases on corn plants that were detected were symptoms of aphis pests, leaf scrapers and rust disease, leaf spot, leaf <u>blight</u>, and <u>midrib blight</u>.



Figure 1. Photograph of disease symptoms in corn plants, a) aphis pest, b) leaf scrapers, c) rust, d) leaf spot, e) leaf blight, and f) frond blight (Research results, Lihawa, M., et al., 2019)



Figure 2. Design of CES (Corn Expert System) Program Design

At the design stage, there are 2 stages: stage 1, the design of the Android version of the CES program uses a system design consisting of database design, software architecture, and interface design using UML tools, then coding (coding) using the concept of OOP (object-oriented programming) by using the MVC software architecture (Model, View, Controller) (Naista David, 2016).

The design of the desktop version of the CES program uses image processing analysis using the Matlab program by using the Color Moment and Gray Level Co-Occurrence Matrix (GLCM) feature extraction.

Stages of Designing the Android version of the CES (Corn Expert System) Program

- Application architecture

In the development of database applications, this corn plant is used. For appearance, use HTML5 and Bootstrap 3 for mobile responsiveness. This MVC architecture separates data (model), interface view (view) and how to call both using the Controller (Naista David, 2016). When a user requests to the system, routing identifies the controller and what method is used to handle the request. Then the controller calls the appropriate data from the database. Data that has been taken from the database is displayed by the controller to the view to be seen by the user (Kamil, 2017). The architecture of this application can be seen as in Figure 2 below :



December 31, 2019

- Database Design

Database design starts with structuring the database based on the entity used and its relationship with other entities. The entity and its relationship are described in an ERD that represents the data model in the system. The tables consist of three tables that have relations with each other. The database in this application is named db_cornexpertsystem.sql, which consists of a user table, a disease table, and a detail_gambar table. For more details, can be seen in Figure 3.

| db_comexpertsystem detail_gambar id : int(11) gambar : varchar(11) kardinat : varchar(11) | | <u>o</u> <u>db_comexpertsystem</u> user viduser : int(11) inama_lengkap : varchar(40) |
|---|---|---|
| B Koordinat . varchar(11) | db_cornexpertsystem penyakit id : int(11) nama_penyakit : varchar(40) gejala : longtext | |
| | penyebab : longtext pengendalian : longtext # id_gambar : int(11) | |

Figure 3. CES (Corn Expert System) database design

- Coding

Web service on this system is made using the PHP programming language Version 5.6.15. The web server uses Apache Version 2.4.17. Web server is used to run the PHP programming language in the browser. For data storage, MySQL Database Version 5.0 is used. Web applications that are built can be accessed by users using a web browser. The URL address can be accessed by entering the address http://deksijagung.000webhostapp.com. This page is used as a web service for sending disease data on android applications. In addition to the android application can be downloaded on this website as well. Furthermore, to be able to run the Corn Expert System (CES) android application which is the first time you have to register on the application (Figure 4).

| 56-11 🖬 🗰 🖿 🖾 | Ballion and Ar and Ar Comparison |
|---------------|----------------------------------|
| Masuk | |
| | Masuk |
| | |
| usemame | |
| Password | |
| | MASHIN |
| | PRIVALIP |
| | DAFTAR |

Figure 4. List of Users

After that, use the existing username and password to login to the application. After logging in successfully, a disease picture list will appear along with information on name, address, date (Figure 5).



If there is an image or image that we want to process, then click the + (ADD) menu to take pictures directly from the camera or from the HP gallery. After that, enter the complete address in the form (Figure 6).

| 14114 63 00 00 00 | BURNES and IT and HILLING HIS |
|--|-------------------------------|
| ← Tambah | |
| | |
| | |
| | |
| diamont | |
| | |
| and the second s | C |
| Lokasi: | |
| | |
| | • |
| | + |
| Burnet | - |
| Constants. | |
| | IMPAN |

Figure 6. Add Image Location Data

Then just waiting for the process of image detection by the desktop version of the CES (Corn Expert System) program application for analysis of diseases in corn plants using the image processing method of Artificial Intelligence (AI). Then click the picture menu that has been sent previously to see the disease, its causes and how to overcome it (Figure 7).



Page 65

December 31, 2019

Figure 7. Image Detection Results

Testing System

At this stage, testing is done on the Android and desktop versions of the CES (Corn Expert System) program application.

1. Testing the Desktop Version of the CES Program

The system testing process is also carried out by changing the k value parameter with the K Means Clustering method used in the classification process. For each training, image testing is done for clusters 1, 2, 3 and 4. For image training, 10 image data are used for each disease.

| Pictures | Names of Diseases | Number of Test | True | Accuracy |
|--------------|-------------------|----------------|--------|----------|
| Clustering | | Images | Amount | (%) Č |
| | | | | |
| 1 | 2 | 3 | 4 | 5 |
| | Carat | 10 | 0 | 0% |
| | Leaf Spots | 10 | 10 | 100% |
| Cluster - 1 | Hawar Leaves | 10 | 0 | 0% |
| Cluster = 1 | Hawar Midrib | 10 | 0 | 0% |
| | Aphids | 10 | 0 | 0% |
| | Leaf Slicer | 10 | 0 | 0% |
| | Carat | 10 | 3 | 30% |
| | Leaf Spots | 10 | 9 | 90% |
| Cluster -2 | Hawar Leaves | 10 | 9 | 90% |
| Cluster = 2 | Hawar Midrib | 10 | 0 | 0% |
| | Aphids | 10 | 0 | 0% |
| | Leaf Slicer | 10 | 0 | 0% |
| | Carat | 10 | 0 | 0% |
| | Leaf Spots | 10 | 10 | 100% |
| Cluster = 2 | Hawar Leaves | 10 | 9 | 90% |
| Cluster = 3 | Hawar Midrib | 10 | 9 | 90% |
| | Aphids | 10 | 0 | 0% |
| | Leaf Slicer | 10 | 0 | 0% |
| | Carat | 10 | 7 | 70% |
| Chaster 4 | Leaf Spots | 10 | 9 | 90% |
| | Hawar Leaves | 10 | 9 | 90% |
| Cluster = 4 | Hawar Midrib | 10 | 8 | 80% |
| | Aphids | 10 | 6 | 60% |
| | Leaf Slicer | 10 | 7 | 70% |

 Table 1. Measurement Results of 4 Clustering Using K-Means Clustering

Based on the test results of the measurement of 4 Clustering using K-Means Clustering (Table 1), obtained an accuracy rate of 90% in Cluster 4, for leaf spot disease, leaf blight 90% accuracy rate. The level of accuracy is also largely determined by the technique of taking pictures of pest symptoms and plant diseases (Kiran R., MS., et al., 2014).



Page 67 -

December 31, 2019

2. Testing the Android Version of the CES Program

Android version testing is done by using the black box testing method, which is a testing method that focuses on checking the availability of functionalities that have been designed on the application. Table 2 shows the results of functional testing. All functionalities that have been defined at the analysis stage are tested using the same method. The test results show the system has been made under the requirements specified at the analysis stage.

| • | Table 2. System Test Results | |
|----|--|-----------|
| No | Use Cases | Results |
| 1 | 2 | 3 |
| 1 | User login | Fulfilled |
| 2 | Add user | Fulfilled |
| 3 | Add picture data of corn plants diseases | Fulfilled |
| 4 | See the picture history of corn plant diseases | Fulfilled |
| 5 | Deleting and editing of corn crop disease image data | Fulfilled |

Conclusions

a. The CES (Corn Expert System) application program is a unity of the android and desktop versions that can detect pests, leaf scrapers and rust disease, leaf spot, leaf blight and fronds blight on corn plants.

b. The Android version of the CES (Corn Expert System) program was built as a medium to be forwarded to the desktop version of the CES (Corn Expert System) program to detect pests and diseases through image processing.

Suggestion

To develop this application, a chatbox method can be added so that it can communicate with users. **References**

- *i.* Ilahude, Z., 2014. Spatial Study on Corn Agropolitan Development in Pohuwato Regency, Gorontalo Province. Dissertation of the Postgraduate Program in the Faculty of Geography, Gadjah Mada University, Yogyakarta. 353 pages.
- *ii.* Jayamala, K., Patil, and R. Kumar. 2011. Advances in Image Processing for Detection of Plant Diseases. Journal of Advanced Bioformatcs Application and Research. Vol.2 No. 2: 135-141pp.
- *iii.* Kamil, Husnil, 2017. "Design and Build of Information Systems for the realization of web and mobile-based activities in the West Sumatra Province Dishubkominfo," Teknosi Vol 03, No.01, April 2017.
- iv. Kiran, R., MS., Gavhale, and Prof. Ujwalla Gawande, 2014. An Overview of the Research on Plant Leaves Disease detection using Image Processing Techniques. IOSR Journal of Computer Engineering (IOSR-JCE). e-ISSN: 2278-0661, p- ISSN: 2278-8727. Volume 16, Issue 1, Ver. V (Jan. 2014), 10-16pp.
- v. Ladjamuddin. B, Al-Bahra, Software Engineering, 2nd edition. Yogyakarta, Indonesia: Graha Ilmu, 2006, p.170
- vi. Lihawa, M., Witjaksono., N. S. Putra. 2010. Survey of Corn Stem Borer And Its Natural Enemy Complex In Gorontalo Province. Indonesian Plant Protection Journal. Vol. 16, No. 2: 82-87.
- vii. Lihawa, M., Tupamahu, F., Ilahude, Z., Tayeb, R., 2018. Early Detection of Pests and Diseases of Corn Plants (Agricultural Technology Perspective). Ideas Publishing Publisher, October 2018. Gorontalo Email: infoideaspublishing@gmail.com IKAPI member, No. 0001 / IKAPI / Gorontalo / II / 17. 139 pages.
- viii. ---------, 2018. Blueprint of Early Detection System for Pests and Corn Disease (Desktop Version. Ideas Publishing Publisher, October 2018. Gorontalo E-mail: infoideaspublishing@gmail.com IKAPI member, No. 0001 / ikapi / gtlo / II / 17. 65 Pg.
- *ix.* Naista, David, 2016. Create your own PHP Framework with OOP and MVC techniques, Jakarta, Indonesia: Lokomedia, 2016.
- x. Permata Sari, I., Hidayat Bambang, and Ratri Dwi Atmaja, 2016. Design and Simulation of Corn Disease Detection Based on Digital Image Processing Using Color Moments and GLCM Methods.

December 31, 2019

National Seminar on Innovation and Application of Technology in Industry (Seniati) 2016. 215-220pp.

- xi. Rosa, U.S., and Saladin, M, 2011. Software Engineering Learning Module (Structured and Object-Oriented), Bandung: Modula, 2011.
- xii. Salmawaty Tansa, 2010. Detection of Brain Tumors and Hemorrhagic Stroke in Ct Scan Imagery with Texture AnalysisGray Level Co-Occurrence Matrix (GLCM). Thesis Postgraduate Program Faculty of Engineering, Gadjah Mada University, Yogyakarta. 96 things.
- xiii. Sanyal, P., U.Bhattacharya, S.K. Update, S.K.Bandyopadhyay, S.Patel. 2007. Color Texture Analysis of Rice Leaves to Diagnose Deficiency in the Balance of Mineral Level Towards Improvement of Crop Productivity. 10th International Conference on Information Technology. 85-90pp.
- xiv. Syarifudin A, Nurul Hidayat, and Lutfi Fanani, 2018. Expert System for Diagnosis of Corn Diseases Using Android-Based Naive Bayes Method. Journal of Information Technology and Computer Science Development. Vol. 2, No. 7. 2738-2744pp.
- xv. Semangun, H. 1991. Food Crop Diseases in Indonesia. Gajah Mada University. 449 pages.
- xvi. Soenartiningsih, Fatmawati and A.M. Adnan 2013. Identification of Some Major Diseases in Sorghum and Corn Plants in Central Sulawesi. Proceedings of the National Cereals Seminar, Maros Cereals Research Institute.
- xvii. Surtikanti, 2009. Disease of Hawar Leaves Helminthosporium sp. On Corn Crops in South Sulawesi and Its Control. Proceedings of the National Seminar on Cereals. Cereals Research Center.
- Talib, A, Hendra, Rida Iswati, Mohamad Lihawa, 2018. Loss of Yield Disease in Corn (Zea mays L.) in Tolite Jaya Village, Tolinggula District, North Gorontalo Regency. Journal of Agrotechnotropics, Vol. 7, No. 3. 374-383pp.
- xix. Tenteyali, M.S., Rida Iswati, Mohamad Lihawa, 2017. Types of Disease and Potential Loss of Yield in Corn Plants Due to Disease In Trirukun Village, Wonosari District, Boalemo Regency. Journal of Agrotechnotropics, Vol. 6, No. 3. 307-314pp.
- xx. Qur'ania A., Lita Karlitasar, Sufiatul Maryana, 2012. Texture Analysis and Color Feature Extraction for Image-Based Apple Classification. Computing Workshop in Nuclear Science and Technology, 10 October 2012. 296-304pp.
- xxi. Witjaksono, Asaad, M., Nugroho Susetya Putra, Mohamad Lihawa, and Santty Fuji Pomalingo, 2011. Potential of Local Predators and Parasitoid for Controlling Corn Stem Borer in Gorontalo Province. Executive Summary of Research Results in 2011. Cooperation of Agricultural Research Partnerships with Universities (KKP3T).