

# CERTIFICATE No. 001/ICEAS-01/FT-UNIPMA/2019

This certificate is awarded to

## Parwi

as Presenter of a paper entitled

Growth and Yield of Shallot (Allium cepa L.) in Respons of Organic Fertilizers and Trichoderma asperellum

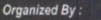
> in the International Conference on Engineering and Applied Science "Development of Engineering and Science Toward Revolution 4.0"

Madiun, Indonesia. August 21st 2019





Ir. Sulistyaning Kartikawati, MM., M.Pd.





#### 5011142-60M

# Journal of Physics Conference Series

The 11th Biennial Conference on Classical and Quantum Relativistic Dynamics of Particles and Fields



VALUES 1231- 2019

4-T Aves 2018 Mélda, Yacalda, Masica

EDITOR Mentile Land

The open access journal for conference proceedings

lopsolence.org/ pcs

IOP Publishing

OPEN ACCESS			012001
· · ·	· · · · ·	Qur'an on testosterone hormones in mice using Elisa method	
N Marfu'ah, N M Ki		Damayanti and A Fadholah	
+ Open abstract	View article	😕 PDF	
OPEN ACCESS			012002
Utilization of Sa Textile Dyes	p from Part of Kep	ook Banana Tree (Musa Mcuninata Balbisianacolla) with Variation of Extraction So	lutions as
W Nuriana, M Wina	arni and Suryono		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012003
	rential Calculus in	Economics	
R Marsitin			
+ Open abstract	View article	PDF	
OPEN ACCESS			012004
Growth and yiel	d of Shallot ( <i>Alliu</i>	n cepa L.) in respons of organic fertilizers and Trichoderma asperellum	
<mark>Parwi</mark> , U Isnatin, M	Hamawi and U Etica		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012005
Drought resistar	nce selection in po	norogo local rice (oryza sativa l.) Varieties	
K Jadid, L D Cahyar	nti, Muhammad, H Se	tyaningrum and N Trisnaningrum	
+ Open abstract	Tiew article	🔁 PDF	
Computer Scie	nce		
OPEN ACCESS			012006
Designing a buil	ding automation	system with open protocol communication and intelligent electronic devices	
S. Suhanto, F Faizał	n and K. Kustori		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012007
Cluster analysis	of lombok island l	ocal buffalo (Bubalus bubalis) based on Principle Component Analysis (PCA)	
A Sukri, T L Hajiriah	, H Jannah, Andika a	nd M Lukitasari	
+ Open abstract	Tiew article	🔁 PDF	
OPEN ACCESS			012008
Transactional da	tabase design info	ormation system web-based tracer study integrated telegram bot	
S Sucipto, N C Rest	i, T Andriyanto, J Kara	aman and R S Qamaria	

## IOP Conference Series publication procedure

Home > IOP Conference Series publication procedure

#### Overview of the publication procedure

The following notes provide a summary of the IOP Conference Series publishing process.

- 1. Submit a <u>quote request online</u>, or <u>contact us</u> directly with details of the conference.
- 2. The IOP Conference Series team will review the details of your conference and write to confirm if we can offer a proceedings publishing contract.
- 3. Conferences must register to use our proceedings management platform to handle the peer review process. Each conference will have its own account and dedicated area on the platform.
- 4. The organizers must inform authors of the IOP Proceedings Licence.
- 5. Authors prepare their papers in accordance to our guidelines and templates.
- 6. Authors submit their papers to the conference organizers via the proceedings management platform and conference organisers act as editors managing the <u>peer review process</u>. Once review of the papers is completed the conference organizers submit the final papers to IOP Conference Series with a single click. Papers submitted to IOP Publishing must be in PDF format and in their final version ready for publication. IOP Publishing does not edit or proofread papers after they are submitted. Please ensure that any changes have been approved by authors prior to the PDFs being submitted to IOP Publishing.
- 7. Production and publication. We will process the PDFs into a format suitable for publication and upload them to our prepublication servers. The communicating editor will be sent a username and password to access that server to make a final check of the proceedings before final publication. Please note the following important points:
  - Once a paper has been published online, changes will only be permitted in cases of serious scientific error. In those cases, an erratum or corrigendum will be published according to the standard practices of professional scientific publishing.
  - Change requests relating to stylistic issues cannot be made to proceedings once they are published, so it is important that authors and organizers ensure papers have been adequately checked and proofread prior to submission.
- 8. Upon publication we will write to authors (who have supplied an e-mail address) informing them of publication and providing them with a link to their paper.
- 9. Printed copies (if required) are provided by Curran Associates.

#### PAPER • OPEN ACCESS

## Preface

To cite this article: 2019 J. Phys.: Conf. Ser. 1381 011001

View the article online for updates and enhancements.

#### You may also like

- <u>Seismic Evaluation of Existing Building</u> <u>Structures in the City of Madiun using</u> <u>Pushover Analysis</u> Rendi Gusta Wibowo, Rosyid Kholilur Rohman and Setiyo Daru Cahyono
- <u>Klassen Typology Approach for Analysis of</u> <u>the Role of Competitiveness Agricultural</u> <u>Sector</u> Swb Katti, D Pratiwi and R Setiahadi
- <u>Acculturation In The Sugar Factory As a</u> <u>Tourist Destination (Ethnography Study At</u> <u>The Rejo Agung Baru Sugar Factory,</u> <u>Madiun, East Java, Indonesia)</u> A Hayati, M Faqih, Y Hartono et al.

## ECS Toyota Young Investigator Fellowship

## ES TOYOTA

For young professionals and scholars pursuing research in batteries, fuel cells and hydrogen, and future sustainable technologies.

At least one \$50,000 fellowship is available annually. More than \$1.4 million awarded since 2015!



Application deadline: January 31, 2023

Learn more. Apply today!

This content was downloaded from IP address 103.195.19.34 on 10/01/2023 at 07:37

**1381** (2019) 011001 doi:10.1088/1742-6596/1381/1/011001

#### 001:10.1088/1/42-0390/1381/1/01

#### Preface

The Faculty of Engineering, Universitas PGRI, Madiun organized the 1st International Conference on Engineering and Applied Science (ICEAS 2019) on 21st August 2019 in Madiun, East Java, Indonesia. The ICEAS 2019 aims to exchange knowledge and research finding among academicians, researchers, profesionals, policy makers, and postgraduate students.

The awarness of research publication by lecturers, students, teachers, and practitioners in the Madiun area is still minimal. Because of that educational institution must be able to provide motivation and space for researcher to disseminate their research and accomodate the result of research that has been done. International Conference on Engineering and Applied Science or we call it ICEAS, is the first International Conference held by Engineering Faculty UNIPMA. This faculty have 5 departments, there are Informatics Engineering, Information System, Chemical Engineering, Industrial Engineering, and the last but not least is Electrical Engineering. This 5 departments are going through together to held this conference and brings the theme "Development of Engineering and Science Towards Revolution 4.0".

ICEAS 2019 was attended by 158 participants, and a total of 70 papers were presented and discussed. The papers were authored by researchers from Timor Leste, Japan, and Indonesia. All papers have been scrutinized by a panel of reviewers who provide critical comments and corrections, and thereafter contributed to the improvement of the quality of the papers. Based on the reviewer's reports, 70 papers were selected and eligible to be published in the proceeding

We sincerely express our gratitude to the international/national advisory committee, presenters, organizing committee members, session chairs, the Dean and all members of the Faculty of Egnineering Universitas PGRI Madiun, student volunteers, participants, contributors and all the members ICEAS 2019. Last but not the least, we are thankful to IOP JPCS for producing the proceeding.

The Editors:

Andista Candra Yusro Robbi Rahim Chairman of the ICEAS 2019: Wildanul Isnaini, S.T., M.Sc

#### **PAPER • OPEN ACCESS**

## Peer review statement

To cite this article: 2019 J. Phys.: Conf. Ser. 1381 011002

View the article online for updates and enhancements.

#### You may also like

- Peer review statement

- Peer review statement
- Peer Review Statement

## ECS Toyota Young Investigator Fellowship

### **ECS** TOYOTA

For young professionals and scholars pursuing research in batteries, fuel cells and hydrogen, and future sustainable technologies.

At least one \$50,000 fellowship is available annually. More than \$1.4 million awarded since 2015!



Application deadline: January 31, 2023

Learn more. Apply today!

This content was downloaded from IP address 103.195.19.34 on 10/01/2023 at 07:37

## Peer review statement

All papers published in this volume of Journal of Physics: Conference Series have been peer reviewed through processes administered by the proceedings Editors. Reviews were conducted by expert referees to the professional and scientific standards expected of a proceedings journal published by IOP Publishing.

#### PAPER • OPEN ACCESS

# Growth and yield of Shallot (*Allium cepa* L.) in respons of organic fertilizers and *Trichoderma asperellum*

To cite this article: Parwi et al 2019 J. Phys.: Conf. Ser. 1381 012004

View the article online for updates and enhancements.



## IOP ebooks<sup>™</sup>

Bringing together innovative digital publishing with leading authors from the global scientific community.

Start exploring the collection-download the first chapter of every title for free.

Journal of Physics: Conference Series

#### doi:10.1088/1742-6596/1381/1/012004

## Growth and yield of Shallot (Allium cepa L.) in respons of organic fertilizers and Trichoderma asperellum

#### Parwi\*, U Isnatin, M Hamawi, and U Etica

Agrotechnology Department, Universitas of Darussalam Gontor, Indonesia \* p.parwi@yahoo.com

Abstract. Increased shallot yield with aplication of organic fertilizer. Cajeput waste as a source of organic fertilizer is very abundant in Ponorogo. Research aimed to study the aplication of organic fertilizers and Trichoderma asperellum to incerase growth and yield of shallot. The experiment was laid-out in factorial randomized completely design with 3 replications and eight treatment combinations. The first factors is organic fertilizer (without organic fertilizer; 6 ton ha<sup>-1</sup> of cajeput waste compost, 3 ton ha<sup>-1</sup> of cajeput waste compost + 3 ton ha<sup>-1</sup> of rabbit manure, 6 ton ha<sup>-1</sup> of rabbit manure). The second factors is Trichoderma asperellum (without T. asperellum and 1 L ha<sup>-1</sup> of T. asperellum). The results of this study showed that treatmen of 3 ton ha<sup>-1</sup> of cajeput waste compost + 3 ton ha<sup>-1</sup> of rabbit manure without *Trichoderma asperellum* increased plant hight and leaf dry weight of shallot by 25% and 135,66%. The application of combination rabbit manure and without T. asperellum increased shallot tillering number by 9,67 tillering. The application of 3 ton ha<sup>-1</sup> of cajeput waste compost + 3 ton ha<sup>-1</sup> of rabbit manure increased shallot yield and diameter of shallot bulbs.

#### **1. Introduction**

Shallot production in Indonesia from 2016 to 2020 extimated to increase [1]. Chemical fertilizers are generally used excessively by farmers to increase the yield of shallot. Excessive use of chemicl fertilizers exceeds the recommendations causing accumulation of fertilizer mineral salts which causes soil degradation. Significant soil degradation affects soil structure and nutrient uptake [2]. That it has an impact on soil health and shallot productifity in the next growing season.

Long-term use of chemical fertilizers and pesticides will reduce the potential for land production and increase the toxic effects on crop yields [3]. Reducing the dependence of chemical inputs in agriculture is very important with increasing the utilization of organic fertilizers and beneficial microorganisms. The use of beneficial microorganisms that are applied as biofertilizers and/or biocontrol agents is an important tool for controlling plant diseases and reduction of chemical fertilizers [4]. Fungi as biofertilizers have the potential to significantly increase shallot yield [5].

The application of organic fertilizers 20 ton  $ha^{-1}$  can reduce 50% the dose of anorganic fertilizers [6] Cajeput (Melaleuca leucadendron) waste has the potential to be used as raw material for organic fertilizer. A Significant increase in soybean production with application of cajeput waste compost [7]. The amount of nutrients in the cajeput waste compost is small so it needs to be combined with other sources of organic matter such as rabbit manure. Rabbit manure can increase yield of barley (Hordeum vulgare) [8]. The organic manure from rabbit manure mixed with rice straw helps seed growth [9].

There are many reports that Trichoderma sp. as biofertilizer increases crop yields such as wheat (Triticum aestivum)[10], Rice (Oriza sativa L.) [11], Sugarcane (Saccharum officinarum L.) [12], Mustard (Brassica rapa L.) and Tomato (Solanum lycopersicon Mill.) [13].

This research was undertaken to determine the effect of cajeput waste compost as organic fertilizer and T. asperellum as biofertilizer on growth and yield of shallot. The application of organic fertilizer

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI. Published under licence by IOP Publishing Ltd 1

doi:10.1088/1742-6596/1381/1/012004

from cajeput waste compost and T. Asperellum was expected to provide information in increasing the effectiveness of shallot fertilization

#### 2. Materials and Methods

The experiment was conducted in Greenhouse, Agrotechnology Department, University of Darussalam Gontor, Ponorogo, Indonesia from Mei 2019 to July 2019.

#### 2.1 Material

The tool used in research are : polybag, calipers, analytic scales, centimeter rulers, scissors, oven. The materials used in the study are : cajeput waste compost, rabbit manure, Trichoderma asperellum, soil, NPK fertilizer (15-15-15), Bauji variety of shallot.

#### 2.2 Research Experimental Design

The experiment was laid-out in factorial randomized completely design with 3 replications and eight treatment combinations. The first factors is organic fertilizer with 4 kinds of organic fertilizer (K0 = without organic fertilizer; K1 = 6 ton ha<sup>-1</sup> of cajeput waste compost; K2 = 3 ton ha<sup>-1</sup> of cajeput waste compost + 3 ton ha<sup>-1</sup> of rabbit manure; K3 = 6 ton ha<sup>-1</sup> of rabbit manure). The second factors is *Trichoderma asperellum* with 2 levels (T0 = without *T. asperellum*; T1 = 1 L ha<sup>-1</sup> of *T. asperellum*).

#### 2.3 Methodology

2.3.1 Prosedure. Soil as a growing medium was put into polybags as much as 3 kg per polybag. The fresh bulb was hand planted at polybags with one bulb per polybag. The polybags was irrigated every day. NPK fertilizer (15-15-15) of 150 kg ha<sup>-1</sup> was applied at two days before planting. Bulbs are harvested at 85 days after planting. In organic fertilizer application, we applied 6 ton ha<sup>-1</sup> of cajeput waste compost (K1); 3 ton ha<sup>-1</sup> of cajeput waste compost + 3 ton ha<sup>-1</sup> of rabbit manure (K2); and 6 ton ha<sup>-1</sup> of rabbit manure (K3) 7 days before planting by mixing organic fertilizer with soil. In T. Asperellum application, we applied 1 L ha<sup>-1</sup> at 1 day after planting,

2.3.2 Observations. The data of growth parameters recorded include : plant hight, leaves dry weight per plant, and number of tillers per plant. Plant hight is measured when the shallot crops are in a state of maximum height. That is at the age of one month after planting by extending from ground level to tip of longest leaf (when held vertically). Leaves dry weight was weighed leaf from leaf until leaf sheath after harvesting. The leaf was dried in oven then weigh it. The number of tillers were counted at one month after planting.

The date of yield parameters recorded consist of wet weight of bulbs per plant and bulbs diameter per plant. The bulb separated from each polybag was weighed of bulb yield per plant. The bulb after harvest was measured bulb diameter using calipers.

2.3.3 Data Analysis. Obsevational data were statically analyzed using the analysis of variance procedure to assess the differences of treatmen. Test the significant differences among treatment means using Least Significance Different Test.

#### 3. Results

This study evaluated the effect of cajeput waste compost as organic fertilizer and T. asperellum as biofertilifer on growth and yield of shallot. According to table 1, there was a significant difference among treatment combinations on observations of plant height, dry weight of leaves, and number of tillers. Treatment combination of cajeput waste compost + rabbit manure without T. Asperellum was

The 1st International Conference on Engineering	and Applied Science	IOP Publishing
Journal of Physics: Conference Series	<b>1381</b> (2019) 012004	doi:10.1088/1742-6596/1381/1/012004

produced plant hight of 40 cm that heighest and significantly different than the other treatment combinations. Treatment combination of cajeput waste compost + rabbit manure without *T. Asperellum* was produced dry weight of leaves of 3.37 g that heighest and no significantly different than the other treatment combinations as treatment combination of *T. Asperellum* without organic fertilizer (2.67 g), treatment combination of cajeput waste compost with T. Asperellum (2.48 g), and treatment combination of rabbit manure without *T. Asperellum* (2.38 g). The highest number of tillers was treatment combination of rabbit manure without T. Asperellum (9.67 tillers), however not significantly different from treatment combination of cajeput waste compost without *T. Asperellum* (8.67 tillers).

	values and standart errors						
	Treatment	Plant Height	Dray Weight of Leaves	Number of Tillers			
_	Combinations	(cm)	(g)	(tillers)			
	K0T0	32.00±1.00 a	1.43±0.96 a	6.75±0.90 a			
	K0T1	35.67±2.51 b	2.67±0.34 bc	7.25±0.25 a			
	K1T0	32.00±1.00 a	2.05±0.59 ab	8.67±1.04 bc			
	K1T1	37.00±1.00 b	2.48±0.65 abc	7.00±0.25 a			
	K2T0	40.00±1.00 c	3.37±1.42 c	7.83±1.25 ab			
	K2T1	36.00±2.00 b	2.30±0.50 a	6.50±0.91 a			
	K3T0	30.33±4.72 a	2.38±0.40 abc	9.67±0.52 c			
	K3T1	37.00±6.56 b	1.64±0.30 ab	7.00±0.25 a			

**Table 1**. Effect of treatment combinations on growth performance of shallot in term of measured values and standart errors

Data followed by the same letter in the same colum were not significantly different based on the 5% LSD test. Ko = without organic fertilizer,  $K1 = 6 \text{ ton } ha^{-1}$  of cajeput waste compost,  $K2 = 3 \text{ ton } ha^{-1}$  of cajeput waste compost + 3 ton  $ha^{-1}$  of rabbit manure,  $K3 = 6 \text{ ton } ha^{-1}$  of rabbit manure, T0 = without T. Asperellum, T1 = with T. Asperellum

Figure 1. show that treatment combinations organic fertilizer with *T. Asperellum* were no significantly difference on yield performance of shallot in term of measured wet weight of bulbs and bulbs diameter. However treatment of organic fertilizer was on yield performance of shallot in term of measured wet weight of bulbs and bulbs diameter. Rabbit manure treatmen produced highest of wet weight of bulb, and not significantly difference with treatment of cajeput waste compost + rabbit manure. However, treatment combination of cajeput waste compost + rabbit manure produced highest of bulbs diameter.

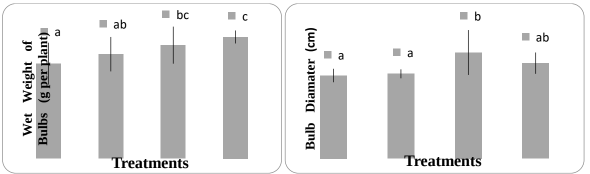


Figure 1. Wet Weight of Bulbs and Bulbs Diameter of Shallot under different treatment

#### 4. Discussion

Understanding how shallot responds to the organic fertilizer from cajeput waste compost and *T*. *asperellum* is essential for further effectiveness of fertilizer on shallot. The results of experiments showed that organic fertilizer from cajeput waste compost + rabbit manure without *T. asperellum* were significanly able to improve growth in shallot through plant height, and dry weight of leaves. This treatment increased plant height by 8.11 % until 25.00 % compared to all treatment combinations. This

The 1st International Conference on Engineering	IOP Publishing	
Journal of Physics: Conference Series	<b>1381</b> (2019) 012004	doi:10.1088/1742-6596/1381/1/012004

is different from the results of the study reported that treatmen of Organic fertilizer + *Trichoderma spp*. increased plant height on red onion [14].

The highest number of tillers was found in treatment combination of rabbit manure without *T*. *Asperellum* (9.67 tillers per plant). Rabbit urine treatment incressed number of tillers on shallot [15]. Treatment of rabbit menure fertilizer incressed number of branches per plant on Periwinkle (*Catharanthus roseus* L.) [16] and help seed growth [8].

The application of organic fertilizer was a significantly difference at wet weight of bulbs and bulb diameter. The application of Rabbit manure produced wet weight of bulbs and bulbs diameter on shallot which not significantly difference with treatment of cajeput waste compost + rabbit manure. There are many reported that cuttle dung, agriculture wast, compost of mushroom growing media, and granural organic fertilizer can increased plant height, bulb diameter, and bulb weight on shallot [17] [18] [19]. Generally hight bulb yield on onion may be due to the increase in photosynthesis process rate and the assimilation of such products in plant tissu [20]. A number of organic fertilizers in the root zone can increase nutrient availability in soil solution that support plant growth, so increasing yield of shallot [21].

Treatment of *T. Asperellum* can't increase wet weight of bulbs. This is different from the results of research which explains that onion with Tricoderma treatment can increase wet weight of bulbs compared with control [22]. Seed Treatments with Trichoderma increase shallot yield on sandy coastal [23]. *Tricoderma spp.* have the ability to synthesize cellulose enzymes [24] so there is a possibility that the *T. Asperellum* is applied to function as decomposers of cajeput waste that has not been completely decomposed. Trichoderma can be used as biological fertilizer [9], organic decomposers [24], biocontrol agents [25].

#### 5. Conclusion

In conclusion, the results of this study showed that treatmen of 3 ton ha<sup>-1</sup> of cajeput waste compost + 3 ton ha<sup>-1</sup> of rabbit manure without *T. asperellum* increased plant hight and leaf dry weight of onion by 25% and 135,66%. The application of combination rabbit manure and without *T. asperellum* increased shallot tillering number by 9,67 tillering. The application of 3 ton ha<sup>-1</sup> of cajeput waste compost + 3 ton ha<sup>-1</sup> of rabbit manure increased shallot yiled and diameter of shallot bulbs.

#### Acknowledgments

University of Darussalam Gontor has funded this program at 2019.

#### References

- [1] Nuryati L and Warianto B 2016 Pus. Data dan Sist. Inf. Pertanian Kementerian Pertanian p 43
- [2]. Massah J and Azadegan B 2016 Agricultural Mechanization In Asia, Africa, And Latin America 47(1) 44-50
- [3]. Kumari K A, Kumar K N R and Narasimha-Rao CH 2014 *Journal of Chemical and Pharmaceutical Sciences*, JCHPS Special Issue **3** 150-151
- [4] Russo A, Carrozza G P, Vettori L and Felici C 2012 Plant Beneficial Microbes and Their Application in Plant Biotechnology, Innovations in Biotechnology Dr. Eddy C. Agbo (Ed.) ISBN: 978-953-51-0096-6, InTech, pp. 68
- [5] Laila A, Trisnaningrum N and Hamawi M 2019 IOP Conf. Series: Earth and Environmental Science 292
- [6] Ramadhan A F N and Sumarni T 2018 Jurnal Produksi Tanaman 6 (5) 815-822
- [7] Isnatin U, Parwi and Mulyanto T 2017 Gontor AGROTECH Science Journal 3(2) 119-130
- [8] Islas-Valdez S, Constantino C A L, Betran-Hernandez R I, Gomez-Mercado R and Jimenez A 2017 Environmental Science and Pollutan Research 24 (33) 25731-25740
- [9] Li-li B, Tie-jun Y, Bin W, Lin B, De-gui T and Xiang-chao F 2013 J. Agr. Sci. Tech. 15 1069-1081

The 1st International Conference on Engineering and Applied Science

**IOP** Publishing

Journal of Physics: Conference Series **1381** (2019) 012004 doi:10.1088/1742-6596/1381/1/012004

- [10] Mahato S, Bhuju S, and Shertha J 2018 Malaysian Journal of Sustainable Agriculture 2 (2) 01-05
- [11]. Khan H I 2018 *Rice Science* **25(6)** 357–362
- [12] Srivastava S N, Singh V and Awasthi S K 2006 Sugar Tech 8 (2&3) 166 -169
- [13] Haque Md M, Ilias G N M and Molla A H 2012 A Scientific Journal of Krishi Foundation, The Agriculturists **10 (2)** 109 119
- [14] Galindez J L, Porciuncula F- L, Pascua M P, Claus S M and Lopez L L M A 2016 Journal of Agricultural Science and Technology B 6 10-17
- [15] Simamora A L B, Simanungkalit T and Ginting J 2014 Jurnal Online Agroekoteknologi 2 (2) 533-546
- [16] Hassan E A 2012 Plants Australian Journal of Basic and Applied Sciences 6 (13) 443-453
- [17] Ali M, Khan N, Khan A, Ullah R, Naeem A, Khan M W, Khan K, Farooq S and Rauf K 2018 *Pure Appl. Biol.* **7 (3)** 1161-1170
- [18] Brotodjojo R R R and Arbiwati D 2017 *Int'l Journal of Advances in Agricultural & Environmental Engg.* (IJAAEE) **4 (1)** 89-92
- [19] Prusty M, Mishra N, Kar D S and Pal S 2019 International Journal of Agriculture Science 11 (4) 7910-7912
- [20] Gadelrab H M and Elamin SM 2013 Journal of Science and Technology 14 61-68
- [21] Aisha A H, Rizk F A, Shaheen A M and Abdel-Mouty M M 2007 Research Journal of Agriculture and Biological Sciences **3 (5)** 380-388
- [22] Garcia J G O, Belmont R M, Monroy M R, Trujillo J S R, Rodriguez R S and Jimenez G S 2016 Scientia Horticulturae 195 8-16
- [23] Darsan S, Sulistyaningsih E and Wibowo A 2016 Ilmu Pertanian (Agricultural Science) 1 (3) 094-099
- [24] Pandey S, Srivastawa M, Shohid M, Kumar V, Singh A, Trivedi S and Srivastava Y K 2015 Journal of Data Mining in Genomics and Proteomics 6 (2)