

Skripsi Dian 6

ORIGINALITY REPORT

25%

SIMILARITY INDEX

24%

INTERNET SOURCES

12%

PUBLICATIONS

10%

STUDENT PAPERS

PRIMARY SOURCES

Submitted to Universitas Muria Kudus

1 Student Paper

3%

protan.studentjournal.ub.ac.id

2 Internet Source

2%

jurnal.usi.ac.id

3 Internet Source

1%

erepository.uwks.ac.id

4 Internet Source

1%

123dok.com

5 Internet Source

1%

eprints.uny.ac.id

6 Internet Source

1%

docobook.com

7 Internet Source

1%

jurnal.untirta.ac.id

8 Internet Source

1%

repository.usu.ac.id

9 Internet Source

1%

Submitted to UIN Maulana Malik Ibrahim

10

Malang

Student Paper

1%

text-id.123dok.com

11 Internet Source

1%

www.scribd.com

12 Internet Source

1%

Sepri Yaningsih. "PENGARUH PUPUK CAIR

13

LIMBAH ORGANIK TERHADAP PERTUMBUHAN
DAN PRODUKTIVITAS BAWANG MERAH
(*Allium ascalonicus* L)", Jurnal Biologi dan
Pembelajarannya (JB&P), 2019

1%

adoc.pub

14 Internet Source

< 1%

repository.ut.ac.id

15 Internet Source

< 1%

pupukorganikcair.net

16 Internet Source

< 1%

ojs.unimal.ac.id

17 Internet Source

< 1%

es.scribd.com

18 Internet Source

< 1%

Submitted to Sriwijaya University

19 Student Paper

< 1%

jurnal.umsb.ac.id

20 Internet Source

< 1%

e-journals.unmul.ac.id

21 Internet Source

< 1%

eprints.umm.ac.id

22 Internet Source

< 1%

ojs.uniska-bjm.ac.id

23 Internet Source

< 1%

talenta.usu.ac.id

24 Internet Source

< 1%

ojs.umb-bungo.ac.id

25 Internet Source

< 1%

repository.uin-suska.ac.id

26 Internet Source

< 1%

ilmubudidaya.com

27 Internet Source

< 1%

repositori.umsu.ac.id

28 Internet Source

< 1%

29 Mohamad Ihsan, Srie Juli Rachmawati, Khoirul Anwar, Tri Rahayu. "Optimalisasi Hasil Bawang Merah (*Allium ascalonicum*, L) dengan Pupuk Organik Cair dari Daun Kelor (*Moringa oleifera*)", Jurnal Pertanian Terpadu, 2021

Publication

30 kubuskecil.blogspot.com

Internet Source

31 Submitted to Universitas Muhammadiyah Sinjai

Student Paper

32 e-jurnal.unisda.ac.id

Internet Source

33 idoc.pub

Internet Source

34 jurnal.umsu.ac.id

Internet Source

35 core.ac.uk

Internet Source

repository.uhn.ac.id

36 Internet Source

< 1%

ummaspul.e-journal.id

37 Internet Source

< 1%

Submitted to Universitas Atma Jaya

38

Yogyakarta

Student Paper

< 1%

digilib.unila.ac.id

39 Internet Source

< 1%

Submitted to Universitas Mataram

40 Student Paper

< 1%

jurnal.untad.ac.id

41 Internet Source

< 1%

dadaniswandi.blogspot.com

42 Internet Source

< 1%

repository.ipb.ac.id

43 Internet Source

< 1%

physicsranggaagung.wordpress.com

44 Internet Source

< 1%

repository.unair.ac.id

45 Internet Source

< 1%

journal.umsida.ac.id

46 Internet Source

< 1%

syifasnf.blogspot.com

47 Internet Source

< 1%

Submitted to Badan PPSDM Kesehatan

48

< 1%

Kementerian Kesehatan

Student Paper

anzdoc.com

49 Internet Source

< 1%

ejurnal.umri.ac.id

50 Internet Source

< 1%

tpa.fateta.unand.ac.id

51 Internet Source

< 1%

Nurlaila Sitepu. "Pengaruh Pemberian Pupuk 52

Cair Urin Kambing Etawa terhadap

Pertumbuhan Bawang Merah", BIOEDUSAINS:

Jurnal Pendidikan Biologi dan Sains, 2019

Publication

< 1%

biologi.fst.unair.ac.id

53 Internet Source

< 1%

rika7damayanti.blogspot.com

54 Internet Source

< 1%

www.nbp.pl

55 Internet Source

< 1%

www.reportworld.co.kr

56 Internet Source

< 1%

eprints.undip.ac.id

57 Internet Source

< 1%

www.gurupendidikan.co.id

58 Internet Source

< 1%

repository.ub.ac.id

59 Internet Source

< 1%

repository.unmuhjember.ac.id

60 Internet Source

< 1%

61 Dessy A Ralahalu, Rhony E Ririhena, Abdul K Kilkoda.

"PEMBERIAN PUPUK ORGANIK DAN < 1% JARAK TANAM
UNTUK PERTUMBUHAN DAN HASIL TANAMAN BAWANG
MERAH (Allium

ascalonicum L.)", JURNAL BUDIDAYA
PERTANIAN, 2017

Publication

Ratna Santi, Sitti Nurul Aini, Nopan

62

< 1%

Darmawan. "Growth and Production of Melon
Plant (Cucumis melo L) in Ultisol Soil with
Addition of Liquid Organic Fertilizer (LOF)
Pineapple Peel", AGROSAINSTEK: Jurnal
Ilmu dan Teknologi Pertanian, 2018

Publication

media.neliti.com

63 Internet Source

< 1%

www.cuitandokter.com

64 Internet Source

< 1%

www.pharmacymalaysia.com

65 Internet Source

< 1%

Marietje Pesireron, Sheny S Kaihatu, Rein E

66

< 1%

Senewe. "Keragaan Varietas Kubis (Brassica oleracea L) Dataran Rendah dengan Aplikasi Mulsa di Maluku", JURNAL BUDIDAYA PERTANIAN, 2020

Publication

docplayer.info

67

Internet Source

< 1%

lampung.litbang.pertanian.go.id

68

Internet Source

< 1%

repository.usd.ac.id

69

Internet Source

< 1%

we-didview.xyz

70

Internet Source

< 1%

71 Markus Kola Raga, Novi I Bullu, Sonya T.M <1%
Nge. "PENGARUH PEMBERIAN PUPUK MAJEMUK NPK DAN LIMBAH CAIR TAHU TERHADAP PERTUMBUHAN BAWANG MERAH (Allium asaclonicum. L)", Indigenous Biologi : Jurnal Pendidikan dan Sains Biologi, 2019
Publication

72 Mawadah Warohmah, Agus Karyanto, <1%
Rugayah Rugayah. "PENGARUH PEMBERIAN DUA JENIS ZAT PENGATUR TUMBUH ALAMI TERHADAP PERTUMBUHAN SEEDLING MANGGIS (Garcinia mangostana L.)", Jurnal Agrotek Tropika, 2018
Publication

73 ejurnal.litbang.pertanian.go.id <1%
Internet Source

74 fpmadani26.wordpress.com <1%
Internet Source

75 hal.archives-ouvertes.fr <1%
Internet Source

id.123dok.com

76 Internet Source

<1%

Alvera Prihatini Dewi Nazari, Eliyani Eliyani,

77

<1%

Wilujeng Astutik. "The Response of Lettuce (Lactuca sativa L.) to The Types and Application Time of Agrobiotic Fertilizer", AGRIFOR, 2019

Publication

Fatma Fatma, Iwan Saputra Harahap, Irna

78

<1%

Marisa Siahaan, Yunida Berliana. "Pengaruh Konsentrasi dan Interval Pupuk Organik Cair terhadap Pertumbuhan Samhong (Brassica juncea L.) Hidroponik", Agrinula : Jurnal Agroteknologi dan Perkebunan, 2019

Publication

coprius.blogspot.com

79 Internet Source

<1%

journal.ipb.ac.id

80 Internet Source

<1%

journal.uinsgd.ac.id

81 Internet Source

< 1%

jtsl.uib.ac.id

82 Internet Source

< 1%

mawrah23.blogspot.com

83 Internet Source

< 1%

84 Eliyani ., Susylowati, Alvera Prihatini DewiNazari.

"Utilization of Household Wastes

Liquid Organic Fertilizer on Shallot (*Allium cepavar. ascalonicum* (L.) Back).", AGRIFOR, 2018

Publication

< 1%

Indah Mawar Rani. "UJI BAKTERI PELARUT

85

FOSFAT DAN PENGHASIL IAA PADA MOL BUAH BINTARO (*Cerbera manghas* L).", Florea : Jurnal Biologi dan Pembelajarannya, 2017

Publication

< 1%

Nanik Setyowati. "PENGARUH KOMBINASI

86

< 1%

DOSIS KOMPOS GULMA DAN PUPUK

SINTETIK TERHADAP PERTUMBUHAN DAN HASIL TANAMAN TOMAT (*Lycopersicum esculentum* Mill.)", Jurnal Ilmu-Ilmu Pertanian Indonesia, 2019

Publication

Nurul Hidayati, Pienyani Rosawanti, Ninik

87

< 1%

Karyani. "Perlakuan *Trichoderma koningii* dan Biourine terhadap Pengendalian Penyakit Moler (*Fusarium oxysporum*), Pertumbuhan dan Hasil Tanaman Bawang Merah (*Allium ascalonicum* L.) di Tanah Mineral", Agrikan: Jurnal Agribisnis Perikanan, 2019

Publication

agroteknologi013unkhair.blogspot.com

88 Internet Source

< 1%

brother-quiet.xyz

89 Internet Source

< 1%

carabudidayaada.blogspot.com

90 Internet Source

< 1%

eprints.stiperdharmawacana.ac.id

91 Internet Source

< 1%

publishing-widyagama.ac.id

92 Internet Source

< 1%

repo.unand.ac.id

93 Internet Source

< 1%

repository.radenintan.ac.id

94 Internet Source

< 1%

www.researchgate.net

95 Internet Source

< 1%

Exclude quotes Off

Exclude matches Off

Exclude bibliography Off