

TA SLEDYS cetakkkkk

ORIGINALITY REPORT



PRIMARY SOURCES

1	repository.polinela.ac.id Internet Source	2%
2	www.faunadanflora.com Internet Source	1%
3	repository.ub.ac.id Internet Source	1%
4	jurnal.unsur.ac.id Internet Source	1%
5	repository.uin-suska.ac.id Internet Source	1%
6	himagro.umy.ac.id Internet Source	1%
7	kubunghortikultura.wordpress.com Internet Source	1%
8	eprints.umm.ac.id Internet Source	1%
9	core.ac.uk Internet Source	1%

10	repository.uhn.ac.id Internet Source	1 %
11	jurnal.umb.ac.id Internet Source	1 %
12	4shareilmu.blogspot.com Internet Source	1 %
13	journal.uniga.ac.id Internet Source	1 %
14	eprints.polsri.ac.id Internet Source	<1 %
15	pt.slideshare.net Internet Source	<1 %
16	repository.uma.ac.id Internet Source	<1 %
17	Meka Gusti, Olivia Darlis. "PENGGUNAAN BERBAGAI JENIS ZPT TERHADAP PERTUMBUHAN VEGETATIF SETEK BATANG JAMBU AIR CITRA (<i>Syzygium aqueum</i> Murr)", HORTUSCOLER, 2020 Publication	<1 %
18	es.scribd.com Internet Source	<1 %
19	faisalprabowo696.blogspot.com Internet Source	<1 %

20	ojs.ejournalunigoro.com	<1 %
Internet Source		
21	polbangtanmedan.ac.id	<1 %
Internet Source		
22	repository.unimus.ac.id	<1 %
Internet Source		
23	Submitted to Sriwijaya University	<1 %
Student Paper		
24	rizkinovandi2.blogspot.com	<1 %
Internet Source		
25	etd.umy.ac.id	<1 %
Internet Source		
26	repository.unja.ac.id	<1 %
Internet Source		
27	sepositif.com	<1 %
Internet Source		
28	thesis.umy.ac.id	<1 %
Internet Source		
29	www.kebun.co.id	<1 %
Internet Source		
30	repo.unand.ac.id	<1 %
Internet Source		
31	adeputraselayar.wordpress.com	<1 %
Internet Source		

32	rambe-community.blogspot.com Internet Source	<1 %
33	Submitted to Universitas Bangka Belitung Student Paper	<1 %
34	repository.radenintan.ac.id Internet Source	<1 %
35	Submitted to Universitas Islam Malang Student Paper	<1 %
36	arshyabi.blogspot.com Internet Source	<1 %
37	repo.bunghatta.ac.id Internet Source	<1 %
38	repositori.usu.ac.id Internet Source	<1 %
39	Mega Saputri, Jonni Jonni, Jonni Jonni. "PENGGUNAAN FERMENTASI URIN KUDA DAN PUPUK KANDANG KUDA UNTUK MENGOPTIMALKAN PRODUKSI TANAMAN BAWANG DAUN (<i>Allium fistulosum L.</i>)", HORTUSCOLER, 2020 Publication	<1 %
40	adoc.pub Internet Source	<1 %
41	eprints.undip.ac.id Internet Source	<1 %

42	jurnal.unej.ac.id Internet Source	<1 %
43	jurusan.tik.pnj.ac.id Internet Source	<1 %
44	repository.unsri.ac.id Internet Source	<1 %
45	riskiprimg.blogspot.com Internet Source	<1 %
46	Riane W. Senewe, Agnes E. Loho, Mex L. Sondakh. "FAKTOR PENUNJANG DAN PENGHAMBAT USAHATANI STROBERI DI KELURAHAN RURUKAN DAN RURUKAN SATU, KECAMATAN TOMOHON TIMUR, KOTA TOMOHON", AGRI-SOSIOEKONOMI, 2017 Publication	<1 %
47	etd.repository.ugm.ac.id Internet Source	<1 %
48	pt.scribd.com Internet Source	<1 %
49	repository.politanipyk.ac.id Internet Source	<1 %
50	repository.unibos.ac.id Internet Source	<1 %
51	text-id.123dok.com Internet Source	<1 %

52	tribus.id Internet Source	<1 %
53	www.slideshare.net Internet Source	<1 %
54	11160659-jihadferrio-sim-septialutfi.blogspot.com Internet Source	<1 %
55	123dok.com Internet Source	<1 %
56	bhimashraf.blogspot.com Internet Source	<1 %
57	buahku.wordpress.com Internet Source	<1 %
58	jurnal-umbuton.ac.id Internet Source	<1 %
59	mobile.solusiproperti.com Internet Source	<1 %
60	repository.iainkudus.ac.id Internet Source	<1 %
61	repository.upi.edu Internet Source	<1 %
62	www.scribd.com Internet Source	<1 %

63

Nurdi Ibnu Wibowo, Naufal Amar Siddik.
"PEMANFAATAN LIMBAH HIDROPONIK
SELADA KERITING (*Lactuca Sativa L*),
ROMAINE (*Lactuca Sativa var Romana*),
LOLLOROSA (*Lactuca Sativa var Lollrosa*)
DALAM PEMBUATAN ES KRIM", AGROSCIENCE
(AGSCI), 2021

<1 %

Publication

64

[moam.info](#)

Internet Source

<1 %

65

[agrotek.id](#)

Internet Source

<1 %

Exclude quotes

On

Exclude matches

Off

Exclude bibliography

On