

UJI DAYA HASIL PENDAHULUAN TIGA GALUR HARAPAN JAGUNG KETAN LOKAL MANOKWARI

ORIGINALITY REPORT

24%
SIMILARITY INDEX

22%
INTERNET SOURCES

14%
PUBLICATIONS

7%
STUDENT PAPERS

PRIMARY SOURCES

1	balitbangda.kukarkab.go.id Internet Source	1%
2	vdocuments.pub Internet Source	1%
3	prosiding.respati.ac.id Internet Source	1%
4	www.scialert.net Internet Source	1%
5	duniapertanianonline.wordpress.com Internet Source	1%
6	thophick.blogspot.com Internet Source	1%
7	repository.uph.edu Internet Source	1%
8	Ryandi Eka Putra, Dermiyati Dermiyati, Nur Afni Afrianti, Henrie Buchari. "PENGARUH KOMBINASI PUPUK ORGANONITROFOS DAN PUPUK ANORGANIK TERHADAP SIFAT KIMIA	1%

TANAH DAN PRODUKSI TANAMAN JAGUNG
(Zea mays L.) DI TANAH ULTISOLNATAR PADA
MUSIM TANAM KE DUA", Jurnal Agrotek
Tropika, 2020

Publication

9	investor.id Internet Source	1%
10	protanikita.blogspot.com Internet Source	1%
11	repository.univ-tridinanti.ac.id Internet Source	1%
12	www.e-jurnal.com Internet Source	1%
13	www.scielo.br Internet Source	1%
14	Submitted to LL Dikti IX Turnitin Consortium Student Paper	<1%
15	Nilawati Nilawati, Dwi Wahyuni Ganefianti, D. Suryati. "Variabilitas Genetik dan Heritabilitas Pertumbuhan dan Hasil 26 Genotipe Tomat", Akta Agrosia, 2017 Publication	<1%
16	garuda.ristekdikti.go.id Internet Source	<1%
17	mahasisswapertanian.blogspot.com Internet Source	<1%

18

www.publishing-widyagama.ac.id

Internet Source

<1 %

19

journal.steamkop.ac.id

Internet Source

<1 %

20

Gatut Wahyu Anggoro Susanto, Moh. Muchlish Adie. "IDENTIFIKASI FENOTIPIK GALUR-GALUR KEDELAI TERHADAP KETAHANAN SERANGAN HAMA ULAT GRAYAK (SPODOPTERA LITURA F.)", JURNAL HAMA DAN PENYAKIT TUMBUHAN TROPIKA, 2016

Publication

<1 %

21

Submitted to Higher Education Commission

Pakistan

Student Paper

<1 %

22

fp.unram.ac.id

Internet Source

<1 %

23

humaniora.journal.ugm.ac.id

Internet Source

<1 %

24

Nurbani Nurbani, Asep Pebriandi. "PENGARUH JARAK TANAM SISTEM TANAM JAJAR LEGOWO TERHADAP PERTUMBUHAN DAN HASIL PADI VARIETAS INPARI IR NUTRI ZINC", Agrifor, 2023

Publication

<1 %

25

Submitted to Fakultas Ekonomi dan Bisnis
Universitas Gadjah Mada

Student Paper

<1 %

26	Submitted to Universitas Muhammadiyah Sumatera Utara Student Paper	<1 %
27	etheses.uin-malang.ac.id Internet Source	<1 %
28	ppnp.e-journal.id Internet Source	<1 %
29	jurnal.faperta.untad.ac.id Internet Source	<1 %
30	ntb.litbang.pertanian.go.id Internet Source	<1 %
31	repository.unika.ac.id Internet Source	<1 %
32	Submitted to unars Student Paper	<1 %
33	download.garuda.kemdikbud.go.id Internet Source	<1 %
34	www.kaskus.co.id Internet Source	<1 %
35	lib.kemenperin.go.id Internet Source	<1 %
36	www.litbang.pertanian.go.id Internet Source	<1 %

37	Shahidul Islam. "Sweetpotato (Ipomoea batatas L.) Leaf: Its Potential Effect on Human Health and Nutrition", Journal of Food Science, 05/31/2006 Publication	<1 %
38	Susi Puspita Sari, Agus Hudoyo, Achdiansyah Soelaiman. "PROYEKSI STOKASTIK PRODUKSI JAGUNG DI INDONESIA", Jurnal Ilmu-Ilmu Agribisnis, 2019 Publication	<1 %
39	repository.unpar.ac.id Internet Source	<1 %
40	repository.widyamandala.ac.id Internet Source	<1 %
41	www.ejournal.uniks.ac.id Internet Source	<1 %
42	www.journal.unbara.ac.id Internet Source	<1 %
43	www.pertanianku.com Internet Source	<1 %
44	repository.uin-suska.ac.id Internet Source	<1 %
45	sipora.polije.ac.id Internet Source	<1 %
46	vbook.pub Internet Source	<1 %

<1 %

47

D T R Saragih, J A Syamsu, S Purwanti, W Pakiding. " Potential study and utilization of red fruit peels (lam) as feed additive for native chicken production ", IOP Conference Series: Earth and Environmental Science, 2020

Publication

<1 %

48

anktani.wordpress.com

Internet Source

<1 %

49

elibrary.mb.ipb.ac.id

Internet Source

<1 %

50

journal.lppm-unasman.ac.id

Internet Source

<1 %

51

nanopdf.com

Internet Source

<1 %

52

repo.poltekkesdepkes-sby.ac.id

Internet Source

<1 %

53

Arman Affandi, Herawati Hamim, Niar Nurmauli. "PENGARUH PEMUPUKAN UREA DAN TEKNIK DEFOLIASI PADA PRODUKSI JAGUNG (Zea mays L.) VARIETAS PIONEER 27", Jurnal Agrotek Tropika, 2014

Publication

<1 %

54

jurnal2.webuir.com

Internet Source

<1 %

55

ppid.pertanian.go.id

Internet Source

<1 %

56

repository.unitomo.ac.id

Internet Source

<1 %

57

www.scilit.net

Internet Source

<1 %

58

Andi Dian Tristiana Kusuma, Ayu Kartini Parawansa, St Subaedah. "EFEKTIVITAS BEBERAPA JENIS BIOINSEKTISIDA TERHADAP KEANEKARAGAMAN DAN POPULASI ARTHROPODA PADA EKOSISTEM PADI SAWAH", AGROTEK: Jurnal Ilmiah Ilmu Pertanian, 2020

Publication

<1 %

59

Nuning A. Subekti, Rizky P. Ramadhan, Dedi Nugraha, Bhakti Priatmojo, Putu Wardana, Made Oka Adnyana. "Farmers' response towards the introduction of NASA 29, a double-ear maize variety developed by IAARD", IOP Conference Series: Earth and Environmental Science, 2020

Publication

<1 %

60

Syamad Ramayana, Suria Darma Idris, Rusdiansyah Rusdiansyah, Krisna Fajar Madjid. "PERTUMBUHAN DAN HASIL TANAMAN JAGUNG (*Zea Mays* L.) TERHADAP PEMBERIAN BEBERAPA KOMPOSISI PUPUK

<1 %

MAJEMUK PADA LAHAN PASCA TAMBANG BATUBARA", AGRIFOR, 2021

Publication

61	download.atlantispress.com Internet Source	<1 %
62	garuda.kemdikbud.go.id Internet Source	<1 %
63	journal.ildikti9.id Internet Source	<1 %
64	jurnal.umsb.ac.id Internet Source	<1 %
65	repository.helvetia.ac.id Internet Source	<1 %
66	3yuli.wordpress.com Internet Source	<1 %
67	4m3one.wordpress.com Internet Source	<1 %
68	Ls Hari Candra Simanjuntak, P. Harsono, Hasanudin Hasanudin. "Kajian Pertumbuhan dan Hasil Cabai Rawit terhadap Berbagai Dosis Pupuk Hayati dan Konsentrasi Indol Acetic Acid (IAA)", Akta Agrosia, 2017 Publication	<1 %
69	www.jurnal-umbuton.ac.id Internet Source	<1 %

Exclude matches Off

Exclude quotes On

Exclude bibliography Off