

Chief Editor

Dr. Evahelda, S.T.P., M.Si

Editorial Board Members

Eries Dyah Mustikarini, S.P., M.Si.

Dr. Nyayu Siti Khodijah, S.P., M.Si.

Dr. Fournita Agustina, S.P., M.Si.

Dr. Ir. Ismed Inonu, M.Si

Herry Marta Saputra, S.P., M.Si



[Home](#) / [Archives](#) / Vol 8 No 2 (2015): Enviagro: Jurnal Pertanian dan Lingkungan


Published: 2018-08-30

DOWNLOAD



etika publikasi

reviewer

[Activate Windows](#)
[Make a Submission](#)
[Open Journal Systems](#)

Language

[English](#)
[Bahasa Indonesia](#)

Information

[For Readers](#)
[For Authors](#)
[For Librarians](#)

Most read last week

[PEMATAHAN DORMANSI BENIH KELAPA SAWIT \(Elaeis guineensis Jacq.\) MENGGUNAKAN KNO₃ DAN SKARIFIKASI](#)

 33

[PENGARUH LAMA PENYIMPANAN DAN INVIGORASI TERHADAP VIABILITAS DAN VIGOR BENIH PADI LOKAL BANGKA AKSESI MAYANG](#)

 19

[STUDI PEMANFAATAN SAMPAH ORGANIK SAYURAN SAWI \(Brassica juncea L.\) DAN LIMBAH RAJUNGAN \(Portunus pelagicus\) UNTUK PEMBUATAN KOMPOS ORGANIK CAIR](#)

 12

[IMPLEMENTASI GAP \(GOOD AGRICULTURE PRACTICE\) LADA DAN PENGARUHNYA TERHADAP PRODUKTIVITAS LADA DI DESA PETALING BANJAR, KECAMATAN MENDO BARAT](#)

 9



[PEMANFAATAN BULU AYAM DAN KOMPOSISI CANGKANG RAJUNGAN UNTUK MENINGKATKAN KUALITAS FISIK DAN KIMIA KOMPOS](#)

PEMATAHAN DORMANSI BENIH KELAPA SAWIT (*Elaeis guineensis* Jacq.) MENGGUNAKAN KNO₃ DAN SKARIFIKASI

Dormancy Breaking of Seed Oil Palm (*Elaeis guineensis* Jacq) using KNO₃ and Scarification

Kartika Kartika, Surahman M, Susanti M

48-55




 [pdf \(Bahasa Indonesia\)](#)
 Abstract views: 3329 ,  pdf (Bahasa Indonesia) downloads: 5269

PENGARUH INDOLEBUTYRIC ACID (IBA) DAN NAPHTHALENE ACETIC ACID (NAA) TERHADAP NODE CUTTING LADA VARIETAS LAMPUNG DAUN LEBAR

Effect of Indolebutyric Acid (IBA) and Naphthalene Acetic Acid (NAA) to Node-Cutting in Lampung Daun Lebar Pepper Varieties

Maera Zasari

56-62




 [pdf \(Bahasa Indonesia\)](#)
 Abstract views: 422 ,  pdf (Bahasa Indonesia) downloads: 649

PENGARUH JARAK TANAM DAN WAKTU PENYIANGAN TERHADAP PERTUMBUHAN DAN PRODUKSI BAWANG MERAH (*Allium salonicum* L.) PADA LAHAN ULTISOL DI KABUPATEN BANGKA

The Effect of Plant Spacing and Weeding Period to Onion (*Allium cepa* L.) Growth and Production in Ultisol Land in Bangka District

Kusmiadi R, Ona C, Saputra E

63-71




 [pdf \(Bahasa Indonesia\)](#)
 Abstract views: 877 ,  pdf (Bahasa Indonesia) downloads: 1847

IMPLEMENTASI GAP (GOOD AGRICULTURE PRACTICE) LADA DAN PENGARUHNYA TERHADAP PRODUKTIVITAS LADA DI DESA PETALING BANJAR, KECAMATAN MENDO BARAT

Implementation of GAP (Good Agriculture Practice) and Its Effect to Pepper Productivity in Petaling Banjar Village, Mendo Barat District

Setiawan F, Inonu I, R Sitorus

72-82




 [pdf \(Bahasa Indonesia\)](#)
 Abstract views: 904 ,  pdf (Bahasa Indonesia) downloads: 864

HUBUNGAN ANTARA PERUBAHAN IKLIM DAN PRODUKSI TANAMAN PADI DI LAHAN RAWA SUMATERA SELATAN

Relatedness of Climate Change and Rice Productivity in South Sumatera Tidal Swamp Areas

Khodijah NS

83-91

 [pdf \(Bahasa Indonesia\)](#)
 Abstract views: 1565 ,  pdf (Bahasa Indonesia) downloads: 1921