

5/2/93
ISSN: 0126 — 4214

Volume V

No. 3

1993

ILMU PERTANIAN

(Agricultural Science)



Diterbitkan oleh:

Fakultas Pertanian Universitas Gadjah Mada

Published by

Faculty of Agriculture, Gadjah Mada University

Sekip Unit 1, P.O. Box 1 - Yogyakarta 55281 - Indonesia

ILMU PERTANIAN (AGRICULTURAL SCIENCE)

DEWAN REDAKSI (Editorial Board)

KETUA (Chief Editor)	: Edhi Martono
SEKRETARIS (Managing Editor)	: Ageng Setiawan Herianto
ANGGAUTA (Associate Editor)	: Djoko Mulyanto Soesanto Suprijanto N Kamiso Handoyo Nitimulyo Triwibowo Y.
Pembantu Administrasi (Assistant Administrator)	: Titik Retnowati Titik Hermi

Majalah "Ilmu Pertanian" diterbitkan sebagai pemberitaan hasil-hasil penelitian dan pemikiran ilmiah dalam lapangan pertanian dari anggauta-anggauta Staf Pengajar dan Alumni Fakultas Pertanian, Universitas Gadjah Mada, Yogyakarta serta ahli-ahli lain dalam bidang ilmu pertanian.

Majalah ini diterbitkan secara tidak berkala Satu jilid terdiri atas 8 (delapan) nomor. Nomor ini dapat diperoleh dengan harga Rp untuk luar negeri dengan nilai kurs uang yang berlaku.

Harga-harga nomor berikutnya akan ditentukan lagi sesuai dengan biaya-biaya penerbitannya.

Semua surat menyurat harap dialamatkan:

Redaksi "Ilmu Pertanian" d/a Perpustakaan Fakultas Pertanian, Universitas Gadjah Mada, Jalan Sekip, P.O. Box 1, Yogyakarta 55281.

The "Agricultural Science" is designed for the publication of studies and researches in the field of Agriculture and related sciences conducted by the faculty members and alumni of the Faculty of Agriculture, Gadjah Mada University. It is also open for other contributors.

This journal is published irregularly. Each volume consists of eight number.

This number could be obtained at the price Rp or its equivalence in foreign currency. Subsequent numbers will be priced separately according to the cost of printing.

Manuscripts and all correspondence on editorial matters as well as subscription orders (payable in advance) should be addressed to:

the Editor, c/o The Library, Faculty of Agriculture, Gadjah Mada University,
Jalan Sekip, P.O. Box 1, — Yogyakarta, 55281 Indonesia.
Telp. (0274) 63062.

ILMU PERTANIAN

(Agricultural Science)

Volume V

No. 3

1993

Isi (Contents)

	Halaman (Page)
Notice	625
Tumari Jatileksono Perbaikan Varietas dan Kehilangan Produksi Padi di Indonesia: Implikasinya untuk Riset Bioteknologi Rice Varietal Improvement and Production Loss in Indonesia: Its Implication for Biotechnology Research	627
Eddy Mahrub Peranan Parasitoid Telur dan Varietas Padi dalam Pengendalian Hama Terpadu Penggerek Batang Padi Kuning (YRSB Egg Parasitoid Potential on Different Rice Varieties in an IPM)	645
Susanto Somowiyarjo Detection and Identification of Cucurbit Viruses in Yogyakarta	657
Sri Muhartini Cahyo Kajian Saling Tindak Mendong (<i>Heleocharis chaetaria</i> Boeck) dan Tanaman Padi Sawah (<i>Oryza sativa</i> L.) (Interaction Study Mendong (<i>Heleocharis chaetaria</i> Boeck) and Rice (<i>Oryza sativa</i> L.))	665
Supratoyo Kajian Penggunaan <i>Tagetes Erecta</i> dan <i>Tagetes Patula</i> untuk Mengendalikan Nematoda Parasitik Pada Tanaman Pisang (Studies on the Effect of <i>Tagetes Erecta</i> and <i>Tagetes Patula</i> for Controlling Plant Parasitic Nematodes on Banana)	681

Compliments of
FACULTY OF AGRICULTURE LIBRARY
Gadjah Mada University
Yogyakarta — Indonesia

ILMU PERTANIAN

(Agricultural Science)

Volume V No. 3 1993

Isi (Contents)

Halaman
(Page)

625	Notice	
	Tanjung Jati	
	Perbaikan Varietas dan Kebiasaan Produksi Padi di Indone-	
	sia: Implikasinya untuk Riset Bioteknologi	
627	Rice Varietal Improvement and Production Loss in Indonesia: Its Implication for Biotechnology Research	
	Eddy Marub	
	Peranan Parasitoid Telur dan Varietas Padi dalam Pengenda-	
	jian Hama Terpadu Penggerak Batang Padi Kuning	
642	(YRSB Egg Parasitoid Potential on Different Rice Varieties in an IPM)	
	Susanto Somowijarto	
657	Detection and Identification of Cucurbit Viruses in Yogyakarta Kerta	
	Sri Murniani Cahyo	
	Kajian Sains Tindak Mendong (<i>Helicochax chaetaria</i> Boeck)	
	dan Tanaman Padi Sawah (<i>Oryza sativa</i> L.)	
662	(Interaction Study Mendong (<i>Helicochax chaetaria</i> Boeck) and Rice (<i>Oryza sativa</i> L.)	
	Supratoyo	
	Kajian Penggunaan Tagetes Erecta dan Tagetes Patula untuk	
	Mengendalikan Nematoda Parasitik Pada Tanaman Pisang	
681	(Studies on the Effect of Tagetes Erecta and Tagetes Patula for Controlling Plant Parasitic Nematodes on Bananas)	

Compliments of
FACULTY OF AGRICULTURE LIBRARY
Gadjah Mada University
Yogyakarta - Indonesia

NOTICE

Dear Readers,

This belated issue contains some articles that were sent almost a year ago. But we think that those articles have lasting values, not only for our own scientific community, but other with similar disciplines as well.

Therefore, dear contributors, don't lose your patience (and faith) on us. Non-technical hindrances came once too often, and only your understanding makes us survive.

We hope we can serve you better in the future.

Yogyakarta, Oktober 1993

The Editor

NOTICE

Dear Readers,

This belated issue contains some articles that were sent almost a year ago. But we think that those articles have lasting values, not only for our own scientific community, but other with similar disciplines as well.

Therefore, dear contributors, don't lose your patience (and faith) on us. Non-technical hindrances came once too often, and only your understanding makes us survive.

We hope we can serve you better in the future.

Yogyakarta, October 1993

The Editor