



PROCEEDINGS of the International Seminar

The Council of Rector of Indonesian State University (CRISU) and The Council of University President of Thailand (CUPT)

"EXPLORING RESEARCH POTENTIALS"

Editors:

A. Muslim (Indonesia); Siti Herlinda (Indonesia); Nurly Gofar (Malaysia);
Melanie Boursnell (Australia); K.T. Tantrakarnapa (Thailand);
Judhiastuty Februhartanty (Indonesia); Misnaniarti (Indonesia);
Najmah (Indonesia); Suci Destriatania (Indonesia)

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FOREWORD

Dear special guests:

Minister for National Education, Ambassadors of Thailand for Indonesia, Ambassadors of Indonesia for Thailand, all delegates from The Council of Rector of Indonesian State University (CRISU) and The Council of University President of Thailand (CUPT), Government of South Sumatra and Palembang City, and all The 6th CRISU-CUPT Conference, International Seminar and Exhibition participants

On behalf of the Sriwijaya University as Host University, I would like to extend my warmest welcome to all of the participant of The 6th CRISU-CUPT Conference, International Seminar and Exhibition, held on 20th-22nd October 2011 at Sriwijaya University Palembang with the join theme "Exploring Research Potentials".

There will be many challenges and opportunities in higher education in the Asean Community in the next decade. This is, therefore, considerable significant will arise from the The 6th CRISU-CUPT Conference, International Seminar and Exhibition. The previous five CRISU-CUPT conferences have been sigficantly deepening the relationships and come up with very fruitfull discussion in various subjects of collaboration and cooperation, for example, global warming, global mobility, academic interaction and cross-fertilization. The 5th conference was held in Chiang Mai, Thailand on July 7th-9th 2010 and appointed Sriwijaya University as a host for the 6th conference.

The 6th CRISO-CUPT conference will include many agenda, with not only include the meeting of the President Forum, the Dean-Forum, and the Student Forum, but also will include international Seminar and Exhibition. This conference, therefore, might come up with more fruitfull conclusion and deepest commitment among participants.

With regard to considerable conference agenda, we greatly appreciate any support and sponshorship derived from any governmental as well as private institutions for the success of the conference. Great appreciation is also handed to organizing committe of the conference for any voluntarily effort that bring to the success of the conference.

The 6th CRISU-CUPT Conference, International Seminar and Exhibition is being attended by about 600 participants. I hope you enjoy the beauty of Palembang City as one of the oldest city in Indonesia which is 1318 years old, established during the glory of the vast Sriwijaya Kingdom. The city also have variety of interesting culture and places.

Palembang, October 2011 Chairperson,

Prof. Dr. Badia Perizade, M.B.A Rector of Sriwijaya University

TABLE OF CONTENTS

Forew Table	ord of Contents	iii iv
Papers L	of Keynote Speakers: Mental Illness In Australia (Dr. Melanie Boursnell, University of Newcastle Australia)	xvi
2.	Chemical Toxicology towards humans health and EHIA (Environmental Health Impact Assessment) in Thailand (Prof.Kraichat Tantrak arnapa, Faculty of Public Health, Mahidol University, Thailand)	xxvi
3.	Nutrition transition in Indonesia (DR. Ir. Judhiastuty Februhartanty, M.Sc, SEAMEO RECFON Indonesia, Indonesia University)	XXXV
4.	Cancer: Genetic And Environmental Causes And Risk Factors (Prof Dato' Dr. M.S. Lye, University Putra Malaysia)	vi
5.	Accelerating Diversification In Food Consumption Based on Indigenous Resources as An Alternative Action To Support Food Security In Indonesia (Prof. Dr.Rindit Pambayun, M.P., Sriwijaya University, Indonesia)	vi
	s of Presenters:	
1.	Diversity, Domination, and Distribution Of Rice Stem Borer Species and it Interaction with Egg Parasitoids in Various Land Typology in Jambi (Wilyus ¹ , Siti Herlinda ² , Chandra Irsan ² , Yulia Pujiastuti ² : Agriculture Faculty of Jambi University, Faculty of Agriculture, Sriwijaya University)	1
2.	Land Suitability for <i>Elaeis Guineensis</i> Jacq Plantation in South Sumatra, Indonesia (M. Edi Armanto* ^{1,2} , M.A. Adzemi², Elisa Wildayana¹, M.S. Imanudin¹, S.J. Priatna¹ and Gianto³: ¹Faculty of Agriculture, Sriwijaya University, South Sumatra, Indonesia, ²Faculty of Agrotechnology and Food Science (FASM), UMT Terengganu, Malaysia, ³Forestry Delineation Agency, Department of Forestry, Indonesia)	10
3.	From Economic Valuation to Policy Making in Forest Conversion for <i>Elaeis Guineensis</i> Jacq Plantation (Elisa Wildayana* ¹ , M. Edi Armanto ¹ and M.A. Adzemi ² : ¹ Faculty of Agriculture, Sriwijaya University, Indonesia, ² Faculty of Agrotechnology and Food Science (FASM), UMT Terengganu, Malaysia)	19
4.	Floating Agriculture Model from Bamboo for Rice Cultivation on Swamp Land At South Sumatra	27
	(Siti Masreah Bernas, Siti Nurul A.F. and Agung Maulana: Soil Science Program Study and Low Land Management Field, Agricultural Faculty, Sriwijaya University)	
5.	The Responsiveness of Jambi Rice Aereage to Price and Production Costs (Edison: Faculty of Agriculture, Jambi University, Indonesia)	34
Proce	redings of the International Seminar, Palembang 20-22 October 2011	vi

10

19

!7

4

vi

	6.	Wage Rigidity Analysis as an Indicator of Agricultural and Non Agricultural Labor Market Distortions In Indonesia: Error Correction Model (ECM) Approach (Dessy Adriani ² , Andy Mulyana ³ , Amruzi Minha ³ , Nurlina Tarmizi ³ : Faculty of Agriculture, Sriwijaya University, Indonesia)	40
	7.	Predator Aphis gossypii on Vagetable at Low Land areas in South Sumatera (Khodijah, Haperidah Nunilahwati, Dewi Medalima: Faculty of Agriculture, Sriwijaya University, Indonesia)	49
	8.	Population and Attack of <i>Liriomyza Sativae</i> (Diptera: Agromyzidae) and Its Interaction with Parasitoid on Tomato Cropping in Lowland of South Sumatra (Siti Herlinda, M. Yunus Umar, Yulia Pujiastuti, and Rosdah Thalib, Chandra Irsan: Plant Pest and Disease Department, Faculty of Agriculture, Sriwijaya University)	56
	9.	Integration of Palm Fruit Plantation And Cattle; Potential System to Improve Cattle Production (Armina Fariani, Arfan Abrar and Gatot Muslim: Animal Science Department, Faculty of Agriculture, Sriwijaya University)	66
v	10.	Application of <i>Penicillium</i> spp. Produced in Waste Materials to Control Neck Root Rot Diseases Caused by <i>Sclerotium rolfsii</i> Sace. on Chili (A. Muslim; Sari Eka Permata; Harman Hamidson: <i>Program Study Agroecotechnology, Faculty of Agriculture, Sriwijaya University</i>)	70
	11.	Purification and Characterization Collagenase from Bacillus licheninformis F11.4 (Ace Bachaki¹, Maggy T.Suhartono², Sukarno², Dahrul Syah², Azis B.Sitanggang², Siswa Setyahadi³ and Friedhelm Meinhardt⁴: ¹Departement of Fisheries Product Technology, Faculty of Agriculture Sriwijaya University, ²Faculty of Agricultural Technology Bogor Agricultural University, ³Agency for the Assessment and Application of Technology, Republic of Indonesia, ⁴Institute for Molecular Microbiology and Biotechnology, University of Munster Germany)	75
	12.	Biological Reproduction Menochilus Sexmaculatus (F.) Predator Chili (Aphis Gossypii Gloyer) From Central Vegetable At Low Land Areas In South Sumatera (Haperidah Nunilahwati, Dewi Meidalima, dan Khodijah: Agriculture Faculty of Sriwijaya University, Indonesia)	84
	13.	Competitiveness and Minimum Regional Price of Arenga Palm Sugar; Case Study of Small Palm Sugar Industries in Rejang Lebong Regency, Bengkulu Province (Ketut Sukiyono, Bambang Sumantri, Nusril And Evanila Silvia: Department of agricultural socio – economics, Faculty of Agriculture, Bengkulu University)	91
٠	14.	Plant Clinic: Driving Farmers Profit Partners (Chandra Irsan, Suwandi, A. Muslim, Siti Herlinda: Department of Plant Pests and Diseases, Faculty of Agriculture, Sriwijaya University)	98
	15.	The Role of Biotechnology In Overcoming the World Food Crisis (Suranto: Department of Biology, Faculty of Natural Sciences and Mathematic-UNS-Solo)	104
	16.	The Impact of Innovation Acceleration of Paddy Commodities at Irrigation Agroecosystem In Musi Rawas Regency	110

(Yanter Hutapea and Tumarlan Thamrin: South Sumatra Assessment Institute for Agricultural Technology, Indonesia)

17.	Performance of Several High Lines of Tolerant Rice to Iron Texicityin Tidal Swamp Area in South Sumatra (Tumarlan Thamrin, Rudy Sochendi, Waluyo dan Syahri: South Sumatra Assessment Institute for Agricultural Technology, Indonesia)	116
18.	Performance of Submergence Tolerant Rice in South Sumatra to Anticipate the Impact of Climate Change (Tumarlan Thamrin, Imelda SM, Waluyo dan Syahri: South Sumatra Assessment Institute for Agricultural Technology, Indonesia)	122
19.	The Dynamics of Iron (Fe) Solubility As a Result of Sulphate Acid Soil Reclamation and the Way to Control (NP. Sri Ratmini ¹ , dan Arifin Fahmi: South Sumatera Assessment Institute for Agricultural Technology, Indonesia)	128
20.	Increasing Income Through Implementation of Integrated Farming System in Tidal Swamp Area (NP. Sri Ratmini dan Herwenita: South Sumatera Assessment Institute for Agricultural Technology, Indonesia)	137
		v ,
21	Study of Erosion on Different Types of Land Use in the Region Upstream Watershed Area (Das) Komering South Sumatra (Satria Jaya Priatna ¹ , M.Edi Armanto ¹ , Dinar DA. Putranto ² , Edward Saleh ¹ , Robiyanto HS ¹ , Niken Suhesti ¹ and S.N Aidil Fitri ¹ : ¹ Faculty of Agriculture,	144
	Sriwijaya University, South Sumatra, ² Faculty of Engineering, Sriwijaya University, South Sumatra, Indonesia Indonesia	
В. Е	nvironmental and Climate Change	
22.	Study of Palm Empty Fruit Bunches Processing Technology As Saccharide Source For Friendly Environment Surfactant (Joni Karman: Assessment Institute for Agricultural Technology in South Sumatera)	151
23.	Assessment of Pb Content of Motor Vehicle Emissions of Origin On Soil And Plant In Island Village Semambu Km 22 Highways Indralaya – Palembang (A. Napoleon, Dwi Probowati S, Marji Putranto: Faculty of Agriculture Sriwijaya University)	161
24.	Using The Forest Zone Through The Low Carbon Development for The Welfare of the Orround Forest Society (Using the Forest Zone through the Low Carbon Development for the Welfare of the Orround Forest Society (Najib Asmani: Agriculture Faculty and Graduate Post Program Sriwijaya University, Palembang, Indonesia)	168
	Oniversity, I diemoding, Indonesia)	19
25.	Run off, Erosion, and Yield of the Sweet Corn (Zea mays var. saccharata) as result of Sheep Manure Application and Terracing (Ruarita Ramadhalina Kawaty: Faculty Agriculture Tridinanti University, Indonesia)	174
26.	Stilbenes from The Heardwood of Morus Nigra and their Cytotoxicity (Ferlinahayati ¹² , Euis H. Hakim ² , Yana M. Syah ² , Lia D. Juliawaty ² , Jalifah Latip; ¹ Department of Chemistry, Faculty of Mathematics and Natural Sciences, Sriwijaya University, ² Natural Product Research Group, Department of Chemistry, Institut Teknologi Bandung, ³ School of Chemical Science & Food Technology,	. 179
Proce	eedings of the International Seminar, Palembang 20-22 October 2011	viii

viii

igi ett sept. 19	Faculty of Science and Technology, Malaysia)	
27.	Responses of Several Tropical Plant Species to Polluted Air Condition in the City (E.S. Halimi and Dian Agustina: Department of Agroecotechnology Faculty of Agriculture Sriwijaya University)	184
28.	Freshwater Fish Diversity in Pulokerto Musi River, Palembang-South Sumatra: A Preliminary Results (Hilda Zulkifli, Doni Setiawan and Indra Yustian: Department of Biology, Faculty of Science, Sriwijaya University)	189
29.	Vegetational Structure and Composition in Pulokerto Island, Musi River-Palembang, South Sumatra (Indra Yustian dan Hilda Zulkifli: Department of Biology, Faculty of Science, Srivijaya University)	195
30.	Climate Change, Environment and Plant Diseases Development (Nurhayati: Department of Plant Pest and Disease, Agriculture Faculty, Sriwijaya University)	200
31.	Biophysical Characteristics of Tailings Deposition Area and Its Contribution to Vegetation Growth (Yuanita Windusari ¹ , Robiyanto Hendro Susanto ² , Zulkifli Dahlan ² , Wisnu Susetyo ³ , And Indra Yustian ² : Doctoral student of Environmental Science and Lecture of Mathematic and Science's Faculty of Sriwijaya University, ² Lecture of Environmental Sciences Programme, Sriwijaya University and Supervisor commission, ³ Senior Advisor PT Freeport Indonesia and Supervisor commission)	206
32.	Biodegradation of Petroleum Hydrocarbon by Single and Consortium of Hydrocarbonoclastic Bacteria From Petroleum Polluted Mangrove Areas (Hary Widjajanti ¹ , Iswandi Anas ² , Nuni Gofar ³ , Moh.Rasyid Ridho: 1 Agricultural Science of the Graduate Program of Sriwijaya University)	212
C. En	ergy, Education and Others	
33.	Temperature and Relative Humidity Gains of "Teko Bersayap" Model Solar Dryer (a Research Note) (Yuwana, Bosman Sidebang and Evanila Silvia: Department of Agricultural Technology, Faculty of Agriculture, University of Bengkulu)	221
34.	Proposes of Implementation of Sustainable Subgrade on Highway Construction in South Sumatera By Using Coal Combustion Products (CCPs) as Stabilizer (Achmad Fauzi ^{1*} , Usama Juniansyah Fauzi ² , Wan Mohd Nazmi ³ : 1**, 3 The Faculty of Civil Engineering and Earth Resources, University Malaysia Pahang, Malaysia . ² Faculty of Civil and Environmental Engineering, Institut Teknologi Bandung, Indonesia)	, 228
35.	Green Pavement by Using High Density Polyethylene Modified Asphalt as Aggregate Replacement by, Faculty of Civil Engineering and Earth Resources, University Malaysia Pahang (Wan Mohd Nazmi and Wan Abdul Rahman Wan Rohaya Wan Idris, and Achmad Fauzi Abdul Wahab: Faculty of Civil Engineering and Earth Resources, Universiti Malaysia Pahang, Lebuhraya Tun Razak, Gambang, Kuantan, Pahang, Malaysia)	236

36.	Social Benefit of Coal Mining Activity (Syaifudin Zakir ¹ and Restu Juniah ²) ¹ Dept. Public Administration Faculty Social and Political Sciences, Sriwijaya University, ² Environmental Science Program University of Indonesia	242
37.	Behavior of Connection Rotations Composite Steel Beam with Partial Strength Using Trapezoid Web Profiled (Anis Saggaff ¹ , Mahmood Md. Tahir ² , And Arizu Sulaiman ³ : Civil Engineering Department, Faculty of Engineering, Sriwijaya University, ² Steeel Technology Centre, Faculty of Civil Engineering, University Teknologi Malaysia, ³ Faculty Of Civil Engineering, Universiti Teknologi Malaysia.	250
38.	Chemical Compound from Endophytic Fungi of Medicinal Plant Used in Treatment Of Gout (Elfita ^{1*} , Muharni ¹ , Munawar: Faculty of Mathematics and Natural Sciences, Sriwijaya University)	259
39.	3-OXO Friedelin Compound from the Stem Bark of Manggu Leuweung (Garcinia	265
	cornea) (Muharni, Elfita, Handi: Department of Chemistry, Faculty of Mathematics and Natural Science, Sriwijaya University, Indralaya,, South Sumatera, Indonesia)	
40.	Antioxidant Flavonoids from Tunjuk Langit (Helminthostacys Zaylanica) (Fitrya ^{1*} , Muharni ¹ dan Eliza: Department of Chemistry, University of Sriwijaya)	271
41.	The Industry Characteristic and Managers View: their Influence On Employment Relations In The Indonesian Hospitality Industry (Explorations From Three Case Studies) (Hendragunawan S ¹ . Thayf, John Lewer: Hasanuddin University, Indonesia)	276
42.	Competitiveness of Management State-Owned Enterprises (Soes) Telecommunications (Kesi Widjajanti: Faculty of Economic Semarang University, Semarang, Indonesia)	289
43.	Prospects and Challenges of The Introduction of Open Educational Resources in Indonesia (Daryono, Udan Kusmawan, Olivia Idrus)	299
44.	Research Collaboration on Quality Assurance for Open and Distance Learning in Asia (Endang Nugraheni, Aminudin Zuhairi: Universitas Terbuka, Indonesia)	306
45.	Fast Ship Serving Makassar, South Sulawesi to Majene, West Sulawesi (Muhammad Alham Djabbar and Andi Haris Muhammad: Ocean Engineering Study program, Department of Naval Architecture, Faculty of Engineering, Hasanuddin University, Makassar, Indonesia)	313
D.	Public Health and Medical Science	
46.	Pesticides Exposure and Liver Dysfunction on Childbearing-Age Women in Kersana Sub District, Brebes Regency (Arum Siwiendrayanti, Public Health Department, Sport Science Faculty, Semarang State University)	316

47.	Factors Related to The Occurrence of Low Back Pain Complaints On Employee Section of Corporate Customer Care Center (C4), PT Telekomunikasi Indonesia, Tbk Year 2010 (Yuli Amran, M. Farid Hamzens, Juniar Tri Syafitri, State Islamic University	325
	Svarif Hidayatullah Jakarta)	
48.	Relation of Work Risk Factors with Musculoskeletal Disorders (MSDs) Complaints of Gold Miner Workers In Subdistrict Cilograng-Banten on 2010 (Yuli Amran, Raihana Nadra Alkaff, Endang Bukhori, State Islamic University Syarif Hidayatullah Jakarta)	334
49.	Effect of Rehydration Solutions on Fatigue Among Women Workers (Mardiana, Public Health Departement, Sport Science Faculty, Semarang State University)	343
50.	The Association between Risk Factors, RULA Score, and Musculoskeleatal Symptom among Workers in a Printing Manufacturing Company, Malaysia (MC Foong, ² A Mohd Yusof, ¹ B Mohd Rafee, and ¹ AA Ahmad ¹ Department of Community Health, Faculty Medicine and Health Sciences, University Putra Malaysia,)	349
51.	Productive Work Time Lost Because Of Employee Smoking Behaviour in Wood Industry in Jepara District Central Java (Nurjanah¹, Zahroh Shaluhiyah², Bagoes Widjanarko²: ¹Master Student of Health Promotion Program of Diponegoro University, lecturer of Health Faculty of Dian Nuswantoro University, Semarang. ²Lecturer of Health Promotion Program of Diponegoro University, Semarang)	356
52.	Water Quality and Water Borne Disease at The Lowland Ecosystem in Banyuasin (Dianita Ekawati ¹ , Tan Malaka ² , Robiyanto ³ , M.T. Kamaluddin ² , Dwi Setiawan ³ , Amar Muntaha ¹ Department of Public Health, STIK Bina Husada, Palembang 30131, Indonesia ² Medicine Faculty of Sriwijaya University Agriculture Faculty of Sriwijaya University	366
53.	Measuring Escherichia Coli in Foods And Beverages Towards Certification of Cafeteria In Campus (Dewi Susanna ¹ , Yvonne M. Indrawan ¹ , Zakianis ¹ , Tris Eryando ¹ , Lassie Fitria ¹ , Kartika A Dimarsetio ¹ , Aria Kusuma ² Faculty of Puclic Health, Indonesia University, Doctoral Student of Public Health Science, Indonesia University, Indonesia)	381
54.	Pesticide, Adverse, and Safe Handling to Woman of Child Bearing Age (WCA) in Agriculture Area (Imelda Gernauli Purba: Faculty of Public Health, Sriwijaya University, Indonesia)	385
55.	Comparative Analysis of Occupational Safety and Helath Risk Management Program at University of Indonesia and National University of Singapore (Anita Camelia, Faculty of Public Health, University of Sriwijaya, Indonesia)	396
56.	Analysis of levels of lead (Pb) in semen and sperm motility at the Laboratory of Medical Biology Faculty of Medicine, University of Sriwijaya Palembang (Nani Sari Murni ¹ , Tan Malaka ² , dan M. Zulkarnain ² : STIK Bina Husada, ² Faculty Medicine Of Sriwijaya University)	406
Proc	eedings of the International Seminar, Palembang 20-22 October 2011	xi

57.	The Correlation of the Use of PPE(Personal Protective Equipment With Respiratorry Disorders of Wood Furniture Workers In Kecamatan Indralaya and Kecamatan Indralaya Utara 2011 (Herliawati, Christine Sihaloho: Nursing Sience Study Program, Faculty Medicine, Sriwijaya University, Indonesia)	432
58.	Value of Children as Determinants Parenting Nutrition on The Environment Vulnerable Sociocultural Nutrition (Village Pecuk, District Mijen, Demak Regency, Central Java) (Oktia Woro Kasmini H, Department of Public Health Sciences FIK UNNES Semarang)	438
59.	Analysis of Rhodamine B in Cookie of Traditional Food Type (Study at Pasar Tanjung of Jember Regency) (Khoiron, Astri Rizky Vitantina, Rahayu Sri Pujiati, Departement of Environmental Health and Occupational Health & Safety Faculty of Public Health, University of Jember)	445
60.	Determinant Factor of Anemia Status Among Vegetarian Female Adolescent In Badung District of Bali Province (Putu Widarini, School of Public Health Udayana University)	453
61.	Diet, nutrition and the prevention of cervical cancer (Ciptaningtyas, R, State Islamic University Syarif Hidayatullah Jakarta)	459
62.	The Correlation Between Macro Nutrient Consumption and Physical Activities With Overweight Among Children In Elementary School (Study at Al-Furqan Elementary School, Jember Regency) (Leersia Yusi Ratnawati, Sulistiyani, Dwinda Prianton, Public Health Faculty, Jember University)	472
63.	Correlation of family participant with nutrition status of children under five years old in peguyangan village work area puskesmas iii of north denpasar (Ni Ketut Sutiari, Ni Luh Sudiasih, I Gusti Agung Ayu Mahayuningsih, School of Public Health, Faculty of Medicine, Udayana University)	477
64.	Does Birthweight Related With Chronic Diseases In Adult Life? (Suci Destriatania: Faculty of Public Health, University of Sriwijaya, Indonesia)	488
65.	Experience Breastfeeding Mother On Teens At Work Area Health Center Payaraman Year 2011 (Bina Melvia Girsang, Faculty of Medicine, Nursing Science Study Program UNSRI)	492
66.	The Effect of Maternal Nutrition Anemia towards Low Birth Weight (Rini Mutahar, Misnaniarti, Fatmalina Febry: Faculty of Public Health, Sriwijaya University, Indonesia)	502
67.	Relationship Unhealthy Snack Habits with Diarrhea Incidence In Elementary School Children (Fatmalina Febry, Najmah, Indah Purnama Sari: Faculty of Public Health, Sriwijaya University, Indonesia)	508
Proce	edings of the International Seminar, Palembang 20-22 October 2011	xii ^h

:у,

432	68.	Relationship Between Age and Lifestyle with prevalence Hypertension in Poly medicine Moehammad Hoesin Hospital Palembang of the Year 2011 (Nikson Sitorus, Desti Widiastuti, Health Polytechnic of Palembang Nursing Program)	513
438	69.	Determinants Pulmonary Tuberculosis Incident in District Banyuasin Multilevel Modelling Approach (Rismala Kesuma, Kamaluddin, Ngudiantoro, Ibrahim Eddy, Tjek Yan Suryadi, Departement of Public Health, STIKES Darul Ma'arif Al Insan Baturaja, Indonesia)	519
445	70.	Enabling Factors of Doing Pap Smear/Iva Test among Women at Age ≥ 35 Years in Denpasar Who Diagnosed Cervical Cancer At Sanglah Hospital 2011 (Ni Luh Putu Suariyani, Regina Chrysantie Weking: School of Public Health, Faculty of Medicine, Udayana University)	524
453	71.	The Difference of Urinary Excretion Iodine (UEI) Increase between Primary School Children With and Without Ascariasis After Administration of Oral Iodized Capsule (Galuh Nita Prameswari, Public Health Departement, Sport Science Faculty, Semarang State University)	531
459	72.	Analysis of Determinants of Tuberculosis In The Workers at PT. Perkebunan Nusantara XII (Persero) of Jember Regency (Anita Dewi Prahastuti Sujoso, Ria Nuri Estu Karisma, Irma Prasetyowati, Departement of Environmental Health and Occupational Safety Health, Faculty of Public Health, University of Jember)	541
472	73.	Risk Factors of Lymphoma at dr. Soebandi Hospital of Jember District- East (Ni'mal Baroya, Pudjo Wahjudi, Annisa Reykaningrum, Public Health Faculty, Jember University, Jember)	549
477	74.	Hip Structure Associated with Hip Fracture in Women: Data From the Geelong Osteoporosis Study (GOS) Data Analysis- Geelong, Australia (Margaret Henry¹, Najmah², L. Gurrin³, J.Pasco¹ Department of Clinical and Biomedical Sciences, The University of Melbourne, Australia, Faculty of Public Health, Sriwijaya University, Kampus Unsri Indralaya, Ogan Ilir, Sumatera Selatan, Indonesia. School of Population Health, The University of Melbourne, Australia)	560
492	75.	The Study of Diabetes Mellitus Risk Factors in Bangka Belitung (Titi Sari Renowati, Anisyah, Amar Muntaha, Dianita Ekawati, Vera Susanti, Environmental Health Laboratory Agency and Disease Control, Palembang, Indonesia)	569
502	76.	Association of Knowledge, Perception, and Source of Information about Hiv Aids With Attitudes From Indonesian People To People Living With Hiv Aids (PLHA) (Analysis Of SDKI 2007), Indonesia, 2010 (Yeni, Najmah, Rini Mutahar: Faculty of Public Health, Sriwijaya University, Indonesia)	580
508	77.	Identification of Covert Patients With Filariasis and Epidemiologic Study of Filariasis in Sub-District of Tangkuno, Muna Regency, Province of Southeastern Sulawesi in 2009 (Ramadhan Tosepu, Devi Savitri Effendy: Public Health Department of	593
xii	Proce	eedings of the International Seminar, Palembang 20-22 October 2011	xiii

78.	Mathematics and Natural Sciences Faculty of Haluoleo University, Kendari) Characterstics among Injecting Drug Users—Accessing and Not Accessing Needle And Syringe Program In Palembang, South Sumatera (Najmah Faculty of Public Health, Sriwijaya University, Indonesia)	599
79.	The Use of Salivary A-Amylase And Stress-Related Symptoms Questionnaires as Indicator For Psychological Distress Among Breast Cancer Survivors (Yong, H.W., Zubaidah, J.O., Saidi. M., Zalilah, M.S., Yong, H.Y. and Zailina. H: Universiti Putra Malaysia, Selangor, Malaysia)	605
80.	Self-Concept in Sexual Behavior of Campus Chicken's (Ayam Kampus) In Semarang (Eti Rimawati, Health Faculty Universitas Dian Nuswantoro)	619
81.	The Sexual Relation Scripts of Premarital Sexual Intercourse among University Students In Bandar Lampung (Roro Rukmi Windi Perdani: Faculty of Medicine, University of Lampung, Lampung Province, Indonesia)	626
82.	Development of Posyandu Information System for Supporting Surveillance of Maternal and Child Health (Case Study at Manisrejo Urban Village Taman District in Madiun City, East Java Province) (Abu Khoiri, Public Health Faculty, University of Jember)	635
83.	Health Financing Reform as a Result of Decentralization Policy in Bali (Putu Ayu Indrayathi, Pande Putu Januraga, School of Public Health Medicine Faculti of Udayana University)	641
84.	The Relationship between Marketing Mix and University Student Interest in Choosing Public Health Science Study Program Faculty of Medicine Andalas University 2011 (Isniati,Syahrial,Vonicha Regia, Faculty of Medicine, Andalas University)	647
85.	Healthy Behavior-Based Development Model to a Free Larvae Aedes Aegypty by Environmental Health Education In The Eastern District Padang (Nizwardi Azkha, Rizanda Machmud: Faculty of Medicine, Universitas Andalas, Padang, Indonesia)	658
86.	Health Care Seeking Behaviour of Community and Tb Patients, And Capability of Nonformal Health Services Provider In Tanjung Bintang Subdistrict, Indonesia (Nurul Islamy ¹ , Agus Setyo Widodo ² , Darman Zayadan ² , Ferizal Masra ³ , Haris Kadarusman ³ , Bachti Alisjahbana ⁴ ¹ Faculty of Medicine Lampung University, ² Health Office Lampung Province ³ Health Institute Umitra Lampung, ⁴ Faculty of Medicine Padjajaran University)	670
87.	Influence of Life Skills on Sexual Behavior in Adolescent at Seberang Ulu Area of Palembang (Iche Andriyani Liberty, Nur Alam Fajar, Elvi Sunarsih: Faculty of Public Health, Sriwijaya University, Indonesia)	677

		_
edle 599	Policy Review: Implementation Of The Development 'Desa Siaga' (Kepmenkes No 564/MENKES/SK/VIII/2006) (Iwan Stia Budi Faculty of Public Health, Sriwijaya University, Indonesia)	58±
s as 605	89. The Development Study of 'Desa Siaga' In Ogan-Ilir District (Misnaniarti, Asmaripa Ainy, Nur Alam Fajar: Faculty of Public Health, Sriwijaya University, Indonesia)	59(
na. **619	90. Injection Drug Users (IDU) Behavior Toward Methadone Maintenance Therapy Program At Emaldi Bahar Hospital 2010 (Tri Novia Kumalasari Faculty of Public Health, Sriwijaya University, Indonesia)	597
	91. The Experience of Parents Who Have Temper Tantrums Toddler (Arie Kusumaningrum, Chodijah Abdul Qudus, Eka Yulia Fitri: School of Nursing Science, Faculty of Medicine, Sriwijaya University, Indonesia)	705
626	92. Factors that Influence the Behavior of Male Adolescence Smokers at Junior High School Kramat Jakarta (Cicilia Nony, Budi Sulistyowati, Wuryastuti: School of Health Science, Sint Carolus)	14
635	93. Stratification of Public Health Services For Elderly at Urban and Rural Areas in Indonesia (Ari Istiany, Rusilanti and Sachriani: Home Economics Department, Jakarta State University, Indonesia)	18
641	Summary Seminar 7	23
	Name and Addres of Presenter International Seminar 7.	26
1 647		
658		
670		

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APPLICATION OF Penicillium spp. PRODUCED IN WASTE MATERIALS TO CONTROL NECK ROOT ROT DISEASES CAUSED BY Sclerotium rolfsii Sacc. ON CHILI

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ABSTRACT

The research was conducted to know the ability of Penicillium spp. grown in various substrats to suppress neck root rot disease caused by Sclerotium rolfsii on Chili. The research was arranged in Randomized Completely Design with 11 treatments and 3 replications as consisted control, Penicillium spp. isolates P8 and P10 produced in combination of substrates of tapious dregs+bran+bunch of plam oil; coconut dregs+bran+bunch of palm oil; tapious dregs+bran+sawdust; coconut dregs+bran+sawdust; and Yeast extract+sukrose+aquadest. The result showed that application of Penicillium spp. effectively reduced the neck root rot disease caused by S.rolfsii on chili. Seedlings treated with Penicillium spp. grown by various substrates significantly (0,05%) reduced disease severity ranged from 61,01-94,91%. Based on the result Penicillium spp has potential as biocontrol agent against Sclerotium rolfsii on Chili.

Key words: Biocontrol, Penicillium sp.; Sclerotium rolfsii; Chili

INTRODUCTION

Neck root rot diseases caused by Sclerotium rolfsii Sacc is one of the most destructive and economically damaging diseases of chili. Species of S. rolfsii as soil-borne pathogen cause a variety of diseases on many different type of plant such as paddy (Purwanti et al., 1997), green bean alfalfa, peanut, and bean (Caresini, 1999); papaya and corn (Uchida, 2007). Prayoga (2007) reported that, the persentage of diseases incidence caused by S. Roflsii on Chili in Pemulutan Sub-District, District of Ogan Ilir was 2.6%. Other survey conducted by Akbar (2007) reported that the persentage of diseases incidence caused by S. Roflsii on Chili in Pangkalan Balai Sub-District District of Banyuasin ranged from 28% - 80%.

Soil microorganisms are ideal for use as biocontrol agents against soil-borne diseases. Previous research demonstrated that *Penicillium oxalicum* spp as soil inhabitants effectively reduced Fusarium will of tomato caused by *Fusarium oxysporum*. f.sp. *lycopersici* through induced resistance (De Cal A, et al., 1995; De Cal, A., et al., 1997; De Cal, A., et al., 2000). Koike et al. (1997) reported that *Penicillium* spp beside could reduced antracnose disease caused by *Collettotrichum orbiculare* and bacterial leaf blight caused by *Pseudominas syringae* procedures on cucumber, it also could increase plant growth.

The objective of this research was to evaluate *Penicillium* spp produced in waste materials for control of neck root rot disease caused by *Sclerotium rolfsii* on chilli.

MATERIALS AND METHODS

TO CONTRO

Fungi

Biocontrol agent used in this study was *Penicillium* spp.(isolates P8 and P10) as the Plant Growth Promoting Fungi (PGPF) isolated from rhizosphere of chili plant cultivated in low land area. *Sclerotium rolfsii* Sace was obtained from an infected chili plant was used as the pathogen.

University Plant

All chili seeds were surface-sterilized with 1% hydrochloric acid for 15 min and rinsed three times in sterile distilled water before sowing.

Inoculum Preparation

For inoculums of *Penicillium spp* isolates: For solid inoculum, each isolates of *Penicillium* spp (isolate P8 and P10) was cultured on potato dextrose agar (PDA) for 3 days at 25°C in the dark. Five mycelial disks (5 mm) of the isolates cut from the edges of three-day old cultures were added to 100 g moist autoclaved combinations of various substrats (1:1, dry various substrats/distilled water, w/v) contained in a 500 ml Erlenmeyer flask e.i: 1). tapioca dregs+bran+bunch of palm oil (TBP); 2). coconut dregs+bran+bunch of palm oil (CBP); 3). tapioca dregs+bran+sawdust (TBS): 4). coconut dregs+bran+sawdust (CBS); 5). Yeast extract+sukrose+aquadest (YSA). The cultures were incubated in the dark for 10 days at 25°C and shaken regularly to aid even colonization. The infested media substrates were air-dried for 7 days and stored at 4°C until used. While for liquid media, each isolates of *Penicillium* spp (isolate P8 and P10) was cultured on potato dextrose agar (PDA) for 3 days at 25°C in the dark. Two-Three mycelial disks (5 mm) of the isolates cut from the edges of three-day old cultures were added to liquid media contain 15 g *yeast extract* and 20 g sukrosa per liter distilled water. The cultures were incubated in the dark for 5 days at 25°C at statis condition. The conidia were harvested by filter the culture and then used for this study.

For inoculums of pathogen, *Sclerotium rolfsii*. The procedures was prepared similar to solid inoculums of *Penicillium* spp. described above, except the media substrates used for pathogen was bran+corn+rice-straw with comparison 4 × 3 : 1 for each material, respectively.

Assay of Penicillium spp produced by various substrates for control

The inoculums of *Penicillium* spp. were pulverized in a blender for about 30 sec. (1 to 2 mm particle size) and mixed (1.5%, w/w) with sterilized potting medium (soil+kompos). The liquid inoculums were applied to potting medium in the concentration 10^7 conidia/g potting medium. Small polybags were filled with approximately 20 g with potting medium amended with inoculums *Penicillium* spp. One surface-sterilized chili seed was sown in each small polybag. The seedlings were allowed to grow for 21 days. The treated seedlings with *Penicillium* spp. were transferred to polibag (20x15 cm) which filled with potting soil. The inoculums of pathogen was then inoculated in soil surround the seedlings (1 g pathogen inoculums per seedling). The seedlings were kept in greenhouse to allow their grow for the next 14 days. The seedlings not treated with *Penicillium* spp and challenged with *S. rolfsii* were set up as control. Treatments were replicated 3 times and each replicate consists of 5 plants.

Disease severity based on the foliar symptom was assessed using a scale of 0 to 4; 0 = healthy; 1 = 0-25% yellowing; 2 = 25-50% yellowing; 3 = 50-75% yellowing; 4 = >75% yellowing

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or dead plant. The percentage of disease severity in each replication within the treatment w_0 calculated using the formula:

$$K = \frac{\sum (nxv)}{ZxN} \times 100\%$$

Where::

K = Disease Severity (%)

n = number of seedlings infected by pathogen in each scale

v = Diseases scale (0-4)

Z =The highest of disease scale

N = total seedlings

Data analysis

The experiments were carried out in randomized completely design. Treatments means obtained for percentage disease severity were compared using honest significant difference (HSD) at P = 0.05 and P = 0.01.

RESULTS AND DISCUSSION

On the whole, all application of *Penicillium* spp produced in waste materials significantly reduced disease severity compare to control. Reduction of disease severity by *Penicillium* spp isolates, however, differed depending on *Penicillium* isolates and kinds of waste materials used for inoculums production. However, Statistically, there are no significantly different among treatment with *Penicillium* spp (Table 1). Seedlings treated with *Penicillium* spp. provided the reduction of disease severity was ranged from 61%-94,91%. The highest reduction against disease severity was provided in the treatment TBP P10 (94.91%), followed by TBS P8 and CBP P8 (88,13%), while the lowest was performed by YSA P10 (61,01%) and YSA P8 (69,49%).

Table 1. The effect of treatment with *Pnicillium* spp. produced by various substrates against disease severity of neck root rot of chili caused by *Sclerotium rolfsii* Sace ^{a)}

Treatments		Disease severity (%)	HSD (0.05)	Reduction (%)	
Control		100	a ^{b)}		
YSA P10		38.34	Ь	61.01	
YSA P8		30.00	b	69.49	
CBP P10		28.34	b	71.18	
TBS P10		20.00	b b	79.66	
CBS P10		18.34	b	81.35	
CBS P8		16.67	b	83.04	
TBP P8		13.34	b	86.43	
TBS P8		11.67	b	88.13	
CBP P8		11.67	b	88.13	
TBP P10		5.00	b	94.91	

a). Data were taken 8 days after inoculation of pathogen

b). Mean of 3 replication with 5 plants per replication. Values followed by the same letter in each column do not differ significantly (P = 0.05) according to Honest significant different test. Data were analyzed after transformation to arc sin \sqrt{x}

he treatment

In these study, all treatments using *Penicillium* produced in waste materials were effective in reducing disease of neck root rot disease on chili caused by *S. rolfsii* Sace, under greenhouse condition (Table 1). This study support previous result conducted by some researchers who demonstrated that that *Penicillium* spp effectively reduced Fusarium will of tomato caused by *Fusarium oxysporum* f.sp. *lycopersici* (De Cal, A. et al., 1995); bacterial angular leaf spot caused *Pseudomonas syringae* pv. *lachrymans* and Fusarium wilt caused by *Fusarium oxysporum* f.sp. *cucumerinum* on cucumber through induced systemic resistance by the increasing lignin accumulation, soproxide generation and chemiluminescence activity (Koike et al. (2001). The biocontrol ability of *Penicillium* spp against neck root rot of chili obtained in this study holds a great possibility for their use as protective agents against Sclerotium diseases.

Its application as a waste materials (tapioca dregs; coconut dregs; bran; bunch of palm oil; sawdust) medium preparation that serves as a food base probably contributed to their successful establishment. It suggested that when the antagonists were introduced into small pot for preparing chili seedlings, it became establish in the rhizosphere and root area before transplanting in pathogeninfested soil. This ability might trigger host defense reaction, which was then transferred to the whole root or might be stem and leaf against neck root rot of chili De Cal et al. (1997) reported that, tomato plants treated with Penicillum oxalicum reduced disease severity of fusarium wilt of tomato when the antagonist and pathogen were inoculated in different points of tomato roots. Biles and Martyn (1989) observed that, prior inoculation of watermelon root with avirulent Fusarium oxysporum f.sp. niveum induced resistance in both local and systemic, in that induced watermelon plants were protected from both fusarium wilt and anthracnose. Muslim et al. (2003a,b,c) reported that prior treatment of seedlings with Hypovirulent Binucleate Rhizoctonia (HBNR) in paper pot during seedling stage before transplanting into bigger pot contained pathogen-infested soil, effectively reduced Fusarium diseases of tomato and spinach. The mechanisms of biological control of the Fusarium diseases using HBNR might be related to competition for colonization site or nutrient and induced resistance

The effectiveness of *Penicillium* spp produced in waste materials against neck root rot of chili were also might be related to the contain of the waste materials used as medium were plenty of nutrient which increase its growth. Pareira (2008) reported that tapioca dregs and bran contain protein and carbohydrate,. Furthermore, Wahyono (2007) reported that bunch of palm oil contain nutrient such as nitrogen (0,4 %), P₂0₅ (0,029 – 0,05 %), and K₂0 (0,15 – 0,2 %). Widiastoety (2008) reported that coconut dregs contain essensial nutrients such as K, P, Ca, Mg and N. It also contain organic material, ash. Pectin, hemyselulosa, selulosa, pentosa and legnin..

CONCLUSION

The conclusion of this study is seedlings treated with *Penicillium* spp produced in waste materials based on tapioca dregs; coconut dregs; bran; bunch of palm oil; and sawdust, effectively reduced disease severity of neck root rot of chili caused by *Sclerotium rolfsii* Sacc. ranged from 61%-94,91%.

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