

ISBN 978 - 979 - 18768 - 3 - 4



Green Agro-Industry Investment For Our Future

International Conference, Yogyakarta, Indonesia, November 12-14, 2013

Published by:
Faculty of Agriculture,
Universitas Pembangunan Nasional "Veteran" Yogyakarta
2014

and supported by:



ISBN 978-979-18768-3-4



9 789791 187683 4

Contents

Table of Contents

Committees

Preface

Keynote Speaker

- Managing Green Agro-Industry: Economic, Environmental and Social Consideration. PT Astra Agro Lestari Tbk (**Joko Supriyono**) **K - 1**

Plenary Speakers:

- 1 Eco-friendly agrochemicals practices to support green agro-industry. **Nilda Burgos**. University of Arkansas, USA. **P-1**
- 2 Sustainable Horticulture Supply Chains. **Toine Hattink**. Director of Department of Horticulture, HAS den Bosch, Netherlands. **P-10**
- 3 Zero waste technology in green agro-industry: Special Case for Palm Oil Industrial Cluster. **Endang Gumbira Sa'id** (Bogor Agricultural University, Indonesia) **P-17**
- 4 Integrated Sugar Industry: Maximizing Energy Utilization of the Cane. **Nur Iswanto**. IKAGI, International Society of Sugar Cane Technologists Councillor. **P-30**
- 5 Economic Perspective Of Sustainable Agro Industry. **Wijitapure Wimalaratana**. Department of Economics, University of Colombo **P-39**
- 6 Implementation of precision farming in green agro-industry concept. **Sakae Shibusawa**. Department of Environmental and Agricultural Engineering, Tokyo University of Agriculture and Technology, Fuchu, Japan **P - 45**
- 7 New approaches in Management and Utilization of Agriculture Wastes in the WANA Region. (**Hassan M. El Shaer**) (Desert Research Center, Cairo, Egypt) **P-53**
- 8 Implementation of green agriculture technology for reducing CVPD. **Mofit Eko Poerwanto**. UPN "Veteran" Yogyakarta, Indonesia) **P-65**

Economic and Business

- 1 Micro, Small and Medium-Sized Enterprises of Banana's Variety Products to Support the Green Agro-Industry. (**Heni Handri Utami, Siti Hamidah**) 1
- 2 Impact of Plant Conservation on Additional Income Generation in Rural Gardens: A Case Study of Talawi Mudik Village of West Sumatera. (**Sumilah, Nirmala F. Devy and Hayani**) 8
- 3 The Role of Women in Developing Entrepreneur / Merchandise Case in Maju Makmur Small Group Activity (Sga) Kejajar District, Wonosobo Regency, Central of Java. (**Teguh Kismantoroadji and Indah Widowati**) 16
- 4 Analysis Effect Of Environmental Food Production Toward Consumer's Intermediate Behaviour Product Slice Noodle. (**Novita Erma K.**) 21

Agronomy

- 1 Application of Agricultural Waste to Reduce Inorganic Fertilizer and Improve Sugarcane Plant Resistance to Stem Borer Attack. (**R.R. Rukmowati Brotodjojo, Oktavia S Padmini, Saefudin Saeroji**) 31
- 2 Climatic Factor in Epidemic of Vascular Streak Dieback of Cocoa (**Herry Wirianata, Suprih Wijayani, Elisabeth Nanik K**) 40
- 3 The Effectiveness of Several Dosages of Sour-Sop (*Annona Muricata* L.) Leaves and Seeds Powder for Controlling *Callosobruchus Sp.* and Maintaining the Quality of Mungbean Stored Seeds. (**Ami Suryawati , Chimayatus Solichah**) 45
- 4 Filed application of Oberon[®] and Envidor[®] on *oligonychus sacchari* (prosthigmata: tetranychidae) and its predator *stethorus punctillum* (Coloptera: Coccinellidae). (**Amin Nikpay, Masoud Arbabi, Peyman Sharafizadeh, Mahmood Poormahmood**) 54
- 5 Implementation of Mineral Oil for Controlling Aphid and White Rust Disease of Chrysanthemum. (**Mofit Eko Poerwanto & Ari Wijayani**) 60
- 6 The Role of Weeds in the Spread of Vector of Peanut Stripe Virus (PSTV). (**Mofit Eko Poerwanto, Siwi Hardiastuti EK**) 66
- 7 In Vitro and *In Vivo* Digestibility Evaluation of *Bacillus* Phytases in Plant Ingredients and Diets by Tilapia, *Oreochromis Mossambicus* (**Rande B. Dechavez , Augusto E. Serrano Jr.**) 72

8	Isolation and Expression Analysis of Hydroxy Phenyl Pyruvate Reductase (HPPR) Derived from <i>Orthosiphon aristatus</i> (Hairul Azman Roslan, Zuliza Ahmad)	89
9	Evaluation of the Effect of <i>Azospirillum</i> -like Bacteria on the Growth and Yield of Green Onion (<i>Allium cepa</i> L.). (Carlos E. Lacamento)	96
10	Characterization and Evaluation of Microflora Bacteria on Various Plantation Soils Against <i>Phytophthora Capsici</i> of Black Pepper (<i>Piper Nigrum</i> L.), (Awang Ahmad Sallehin Awang Husaini, Linda Nirwana Caroline, Samuel Lihan, Hairul Azman Roslan, Mohd Hasnain Md Hussain)	106
11	Heterologous Expression of Xylanase Gene from <i>Klebsiella Pneumoniae</i> in <i>E. Coli</i> B121 (De3) for Potential Use in Green Technology. (Suhaila Zainol, Nikson Fatt Ming Chong, Awang Ahmad Sallehin Awang Husaini)	113
12	Genetic Diversity of Fusarium Wilt Resistant Potato Planlet Produced by Gamma Ray Irradiation. (Rahayu Sulistianingsih, Rina Sri Lestari and Ari Wijayani)	118
13	Nutrient Analysis of Palm Empty Fruit Bunch, Palm Fruit Fibers and Sawdust as Media for White Oyster Mushroom Cultivation. (Sulistiyanto. Y , Balfast. Usup. A)	125
14	Growth and Yield of Sweet Potato Varieties Using Organic and Inorganic Fertilizers and Vermitea. (Ana Maria F. Maglalang , Tessie E Navarro)	135
15	Use of Poultry Manure as Carrier for Biofertilizers: Effects on Maize (<i>Zea Mays</i>) Growth. (Tunde Ezekiel Lawal, Olubukola Oluranti Babalola)	147
16	The Effect of Various Fertilizers on the Growth of Oil Palm Seedlings in The Main Nursery. (Pauliz Budi Hastuti , Ni Made Titiaryanti)	154
17	Gibberellic Acid Synthesis in the Developing Seeds of Cocoa (Yohana Theresia Maria Astuti, Kumala Dewi, Santosa, A. Adi Prawoto)	161
18	Alternative Propagation Technology for Rubber (<i>Hevea Brasiliensis</i>). (Onofre S. Corpuz)	169
19	Testing and Evaluation of Upland Rice Varieties in Sultan Kudarat Province (R. Ortuoste , J. Ortuoste)	182
20	Improvement of Wheat (<i>Triticum Aestivum</i> L.) Crop Tolerant in Lowland through Mutation Induction. (Budyastuti Pringgohandoko)	193
21	Utilization of Waste Palm Oil as a Source Soil Organic Matter for Support Green Agroindustry. (S. Setyo Wardoyo)	202

22	Improving Soil Productivity with Biochars (Arnoldus Klau Berek, Nguyen V. Hue)	209
23	Land Management Salak Pondoh (<i>Salacca Edulis Reinw</i>) Especially Based on Altitude at Turi Sleman. (Subroto Padmosudarso)	220
24	Development of Purwaceng (<i>Pimpinella pruatjan Molkenb</i>) to Support Herbs Industry and Soil Conservation in Dieng Plateau, Central Java. (Partoyo, Eko Amiadji Julianto, M. Husain Kasim, Teguh Kismantoroadji, and Indah Widowati)	226
25	Isolation and Characterization of Humic Acid of Various Waste Material on Saline Soil and Their Effects to Paddy. (Wanti Mindari, W. Guntoro, Zaenal Kusuma, Syekhfani)	234

Clean Technology

1	LCA Methods on The Treatment of Biomass Residues In a Palm-Oil System. (Edi Iswanto Wiloso, Reinout Heijungs)	243
2	Reducing Ammonia Gas Concentration from Composting of Leftover Food by Natural Zeolite from Japan (Ida Ayu Gede Bintang Madrini, Sakae Shibusawa, Yoichiro Kojima, Shun Hosaka)	254
3	A Study of Soil Adsorption Toward Chromium in Liquid Waste from Tanning Industry (Agung Sahida, Sari Virgawati, AZ. Purwono)	260

Agriculture Engineering

1	Growth and Leaves Digital Image Analysis of Rice Cultivated in Various Levels of Nitrogen Concentration and Brown Planthopper Infestation. (Partoyo, Mofit Eko Purwanto, Sari Virgawati, Frans Richard Kodong, Sri Sumarsih)	270
2	Productivity, Soil Fertility, and Economic Benefit in Changes from Conventional to Organic Rice Farming System at Sragen District. (Oktavia Sarhesti Padmini),	280
3	Utilization of visible-Near Infrared Real-Time Soil Sensor as a Practical Tool for Precision Carbon Farming Practice. (B. S. N. Aliah, S. Shibusawa, M. Kodaira)	288
4	Designing of Ergonomic Soybean Grinder to Increase Industry Productivity (Case Study on Home Industry of "Tempe" In Bantul, Yogyakarta). (Dyah Rachmawati Lucitasari and Deny)	297

- | | | |
|---|--|-----|
| 5 | Organic Farming Technology Using Guano Fertilizer and Mulch in Cultivating String Beans (<i>Phaseolus vulgaris</i> L) (Tutut Wirawati and Endah Budi Irawati) | 303 |
|---|--|-----|

Other Topics

- | | | |
|---|--|-----|
| 1 | Study of Growth Hormone Gene Variety Based on Bioinformatics. (Mariana Rengkuan) | 308 |
| 2 | SWOT Analisis for Integrated Eco-Tourism Development in Strengthening National Resilience (Case Study in Gajah Wong River, Yogyakarta, Indonesia). (Istiana Rahatmawati) | 318 |
| 3 | People Empowerment throught Green Water Resources (Study in Gajah Wong River) (Purbudi Wahyuni) | 327 |

Category Poster

- | | | |
|----|---|-----|
| 1. | Prospect of Clove Leaf Based Essential Oil Industry in Indonesia: A Case Study of District Samigaluh Kulonprogo Regency (Juarini, Ni Made Suyastiri YP) | 335 |
| 2 | The Analysis of Technological Contribution and Competitiveness of Cokrotela Cake Company Yogyakarta to Support Green Agroindustry. (Sri Wuryani, Budiarto, Ani M. Nurhayati) | 344 |
| 3 | Effect of Varieties and Blanching for Making Cocoyam (Xanthosoma Sp) Flour and Food Product. (S.S. Antarlina , P.E.R. Prahardini, S.S. Antarlina , P.E.R. Prahardini) | 351 |
| 4 | Diversified Food Products of Pumpkin (<i>Cucurbita moschata</i>). (Aniswatul Khamidah , SS. Antarlina) | 359 |
| 5 | Fresh Calyses as Health Drink from Roselle Cultivation in Polybags Utilizing Open Spaces at Home. (Sugeng Priyanto and Wahyu Widodo) | 371 |
| 6 | Growth Performance and Potential Oil Content of Several Basil (<i>Ocimum Basilicum</i> Linn) Variety as Fruit Fly Controller (S. Yuniastuti, L Rosmahani, E Korlina, W. Handayati) | 375 |
| 7 | Survival of Sugarcane White Grub in Treated Soil by Entomopathogenic Fungi (Harjaka T, B.H. Sunarminto, E. Martono) | 381 |
| 8 | Application of Nano Particles in Pest Management Programs - A Review. (Masumeh Ziaee, Fatemeh Hamzavi) | 386 |

9	A Review of Plant Essential Oils as a Component of Integrated Pest Management in Stored Products Protection. (Masumeh Ziaee, Fatemeh Hamzavi)	394
10	Screening of Sweet Potato Genotypes for Water Stress Resistance. (Agnes C. Perey, Belinda A. Tad-awan)	403
11	Yield Potency of Sweet Potato Varieties under Drought Condition in Sandy Land. (Tutut Wirawati, Endah Budi Irawati, Ami Suryawati)	418
12	The Identification of Useful Vegetations on Different Ages of Oil Palm (<i>Elaeis quineensis</i> Jack). (Ety Rosa Setyawati)	424
13	Variation on Colchicine'S Concentrations and Germination Phases to Produce Polyploid Tomato Plant. (Rati Riyati, Nurngaini, Basuki)	433
14	Utilization of Critical Land for Tuber Crops Cultivation as Raw Materials of Agro-Industry (Bargumono, Tuti Setyaningrum)	440
15	Potential of Thermotolerance Isolates Bacteria from the Land that Affected by Merapi Eruption as a Plant Growth Promoting Rhizobacteria (PGPR). (Yanisworo W Ratih, Lelanti P Wiratri)	443
16	The Application of PGPR (<i>Plant Growth Promoting rhizobacteria</i>) on Chili Plant as an Interposed Plant between Salak Plant in Sub-District Srumbung (Ellen R. Sasmita, Sri Sumarsih, Oktavia S. Padmini and Endah B. Irawati)	451
17	A Study of Impact of Brick Industries on Soil Fertility in Potorono Banguntapan Bantul Yogyakarta (R. Agus Widodo, Susila Herlambang)	462
18.	The Potential of Groundwater on Unconfined Aquifer in Jogonalan Area Klaten Central Java. (Lanjar Sudarto)	469
19.	Determination of Depth Groundwater Levels Based on Geophysical with Geoelectric Method Around the Prambanan Temple Region Yogyakarta Province. (Agus Santoso, Sismanto, Ari Setiawan, Subagyo)	475
	DISCUSSIONS	483
	LIST OF PARTISIPANTS	499
	ACKNOWLEDGEMENT	517