



**The First International Conference on Agricultural Biotechnology Applications, February 18-22, 2012,
Moshtohor, Hurghada - Egypt**

	First author	Paper Title	Address	Email
Invited speakers				
1.	Ahmed Mansour Al-zohairy	pJan25 vectors series, an enhancement of the Gateway vector pGWB533, for broader promoter testing applications	1-Genetics Department, Faculty of Agriculture, Zagazig University, Egypt 2- USDA-ARS Soybean Genomics and Improvement Laboratory, PSI, Beltsville, MD 20705	amansour@zu.edu.eg
2.	Ali shams	Transgenic Crops Global Picture : Opportunities and Risk	Plant Protection Dept., Faculty of Agriculture, Benha University	
3.	Gihan Mohammad El-Moghazy	Applications of biotechnologies in Food/Feed Safety assessment	Food safety lab., biotechnology lab. And residues lab, (established the residues lab,) regional center for food and feed, agriculture research centre, ministry of agriculture, Egypt	
4.	Maher H. Khalil	Applications of biotechniques in genetic improvement programs to	Faculty of Agriculture, Benha University, Moshtohor, 13736, Tukh, Qalubia, Egypt	maher.khalil@fagr.bu.edu.eg

		synthesize new lines of small animals		
5.	Mahmoud M. Sakr	Biotechnology in Egypt: current status and future scenarios	Vice President of Academy of Scientific Research and Technology Prof. Plant Biotechnology, National Research Center EIC, J. Genetic Engineering and Biotechnology Secretary General, Arab Biotechnology Association, Federation of Arab Scientific Research Councils	Vice President, Academy of Scientific Research and Technology, ASRT, 101 Kasr Al-Eini, Cairo, Egypt, Mobile: 01001771691 Office: +202 279 212 89 E-mail: m.sakr@asrt.sci.eg Mahmoud.sakr@stdf.org.eq Sakrmahmoud@yahoo.com http://www.asrt.sci.eg
6.	Mohamed Nawawy	EI-	The necessity of harmonizing the analytical methods for monitoring food quality and safety in the food supply chain with focus on risk analysis and rapid methods	Food Sci. Dept, Fac. of Agric., Ain Shams Univ., Egypt elnawawy2009@yahoo.de
7.	Mohamed Rashid Elsayed Wagih		Biosafety and Conservation of Plant Genetic Resources: Technical Issues and Public Concern	HRA University of New Brunswick & President, iAESS Canada Inc. 145 Meadowbank Ave, Saint John, NB, E2K 2C9, CANADA Tel: Canada +1-647-351-1985 Egypt + 20100-5444-233 Email: wagih@wlu.ca wagih@unb.ca Web: www.iaess.ca
8.	Mostafa Mostafa	Helmy	Application of Biotechnologies in Plant Pathology	Plant Pathology Dept., Faculty of Agriculture, Ain Shams University mostafahelmy67@hotmail.com home 24730790 Mobile 0183358309
9.	Moustafa Abd El Azim Khalf		Multi-faceted safety assessment of transgenic potatoes expressing a potentially allergenic	Institut des nutraceutiques et des aliments fonctionnels Université Laval, 653, Rue Gingras, Québec (QC), G1X 3T5, Canada moustafa.khalf@fsaa.ulaval.ca +1 418 656 2131 # 11908

		protease inhibitor from tomato		
10.	Muhammad Youssef El-Khirshy	Applications and Overviews for a Bioinformatics Program in Molecular Biology Protocols	Department of Genetics, Faculty of Agriculture, Assiut University, Assiut, postal code 71526, Egypt	e-mail: mkhirshy@aun.edu.eg mkhirshy@yahoo.com mobile: 002 011 094 24 69 fax: 088 2331384
11.	Taher salah	Nanobiotechnology and its agricultural applications	Regional Center for Food & Feed (RCFF) Agricultural Research Center (ARC)	T1salah@hotmail.com Home # 02 33821729 Mobil # 010 1030534

Contributed papers and Posters (Foreigners)

12.	Ali Mohamed Al-Saef	Identifying the molecular markers of RAPD type linked to resistance to heat stress and daily body gains in rabbits	College of Agriculture & Veterinary Medicine, Qassim University, Buraydah 51452 P.O. Box 6622, Al-Qassim, Saudi Arabia	a.alseaf@yahoo.com
13.	Amar O. Al-Attrakchii	Genetically transformed hairy roots producing agropine induced on <i>Trigonella foenum-graceum</i> L. plant by <i>Agrobacterium rhizogenes</i> 1601	College of Agriculture and Forestry, University of Mosul, Iraq	dr_amar2004@yahoo.com Mobile: +9647701735774
14.	Asaad Mohammed Ali Saleh Ata'a	The use of Enzyme Lysozyme & anti-bacterial Allicin for food preservation and prevent at damage.	Department of Biotechnology and Food Technology, College of Agriculture and Veterinary Medicine, University of Thamar - Yemen	asaadataa00@gmail.com
15.	Bassam Ibrahim	المكافحة الإحيائية لمرض موت بادرات وتعفن جذور الفاصولياء المتسبيب عن الفطر Kuhn باستخدام <i>Rhizoctonia solani</i> عزلات من عامل المكافحة الإحيائية <i>Trichoderma spp</i>	بسام يحيى ابراهيم قسم وقاية النبات كلية الزراعة والغابات جامعة الموصل موصل العراق	hala123456@hotmail.com

16.	Dubravka Stajner	Antioxidant Status of Allium schoenoprasum Tissue Culture Organs	Faculty of Agriculture in Novi Sad Trg Dositeja Obradovića 8, 21000 Novi Sad, Serbia	stainerd@polj.uns.ac.rs
17.	Ebrahim Talebi	Genetic Diversity in Different Genotypes of Silkworm, <i>Bombyx Mori</i> L. Using Random Amplified Polymorphic DNA	Department of Animal Science, Darab Branch, Islamic Azad University, Darab, Fars, IRAN	talebi226@iaudarab.ac.ir
18.	Keyvan Shamsi	Effect of plant population and intra row spacing on soybean production	Department of crop production and Plant Breeding, Kermanshah Branch, Islamic Azad University, Kermanshah, Iran.	keyvan@iauksh.ir.ac
19.	Khadije Mohaiseni	Application of tissue culture in <i>Cycas revoluta</i> THUNB for plant genetic improvement	Faculty of Agricultural Science and Engineering, Department of Horticulture, The University of Tehran, Iran	khmohaiseni@ut.ac.ir
20.	Khadije Mohaiseni	High frequency callus induction using auxins and three kinds of explants in <i>Cycas revoluta</i> THUNB	Faculty of Agricultural Science and Engineering, Department of Horticulture, The University of Tehran, Iran	khmohaiseni@ut.ac.ir
21.	Khadije Mohaiseni	Shortening the germination period by Embryo culture in <i>Cycas revoluta</i> THUNB	Faculty of Agricultural Science and Engineering, Department of Horticulture, The University of Tehran, Iran	khmohaiseni@ut.ac.ir
22.	Larbi Tandjir	Biotechnology and Citizen' Food	University 20 August 1955 Box 26, Road El-Hadaeik 21000 Skikda (Algeria)	ltandjir@yahoo.fr
23.	Maliheh Sayadalian	Study of genetic diversity in <i>Lilium ledebourii</i> with RAPD molecular markers	Department of Horticultural Science, University of Tehran, Karaj, Iran	sayadalian@ut.ac.ir
24.	Maliheh Sayadalian	Evaluation of some Genomic DNA Extraction	Department of Horticultural Science, University of Tehran, Karaj, Iran	sayadalian@ut.ac.ir

		methods in Sousan-e Chehel Cheraagh (Lilium ledebourii)		
25.	Mohamed harir	Bio-control of verticilium wilt of olivia with using actinomycèts antagonists bacteria	Department of plant pathology, University of Oran, Algeria 57,city 127 lot ain el beida es senia oran	mohamedharir57@yahoo.fr Phone: +213551740075
26.	Mohammad Narimani-Rad,	Effect of dietary supplemented semi-refined sunflower oil with vitamin E on egg characterizes of laying hens	Department of Animal Science, Shabestar branch, Islamic Azad University, Shabestar, IRAN,	mohammadnarimani@yahoo.com
27.	Wang Mo	Evaluation of Typhlodromips swirskii (Athias-Henrot) as a biological control agent of two stored product mites on oyster mushroom (Pleurotus ostreatus)	Plant Protection Department, College of Plant Science and Technology, Huazhong Agricultural University, Wuhan 430070, PR China	

Listeners: (Foreigners)

28.	Akinyemi Olaniyi Michael		21,Alhaja Shifawu Street,Dopemu Agege Lagos. Nigeria	trainings28@yahoo.com
-----	--------------------------	--	--	--

Contributed papers (Egyptian)

29.	Abd El-Fattah Mondy El-Zanaty	Genetic Shift in Some Egyptian Cotton Varieties Released From 1920 To 1998 As Revealed By RAPD Markers	Genetic Department, Faculty of Agriculture, Menoufia University, Shibin El-Kom, Egypt	zanaty_1966@yahoo.com
30.	Abd Ibrahim El-Karim	Evaluation of semen characteristics in a project of synthesizing new line of rabbits in	Animal production dept., Faculty of Agriculture, Benha University	abdelkarim_54@yahoo.com abdelkarim.alsayed@fagr.bu.edu.eg

		Egypt		
31.	Abdo Mahdy	Soil solarization for controlling cucumber root rot disease under commercial greenhouse conditions	Agric. Botany Dept., Fac. Agric., Benha Univ. Egypt	abdou_mahdy@hotmail.com
32.	Abobaker Abdel Moniem Basha	In vitro studies on the interaction of <i>p.fluorecens</i> and certain tested microorganisms	Soil and water Department faculty of Agriculture South Valley Uniniversity	Elbashaabobaker@Hotmail.com Mobile : 01006384168
33.	Ahmed Tawfik,	Treatment of domestic wastewater in a pilot scale UASB-DHS system for reuse in agricultural purposes	Egypt-Japan University for Science and Technology (E-Just); School of Energy and Environmental Engineering; P.O. Box 179 – New Borg El Arab City – Postal Code 21934 - Alexandria – Egypt	tawfik8@hotmail.com ahmed.tawfik@ejust.edu.eg
34.	Ahmed Abou El-Soud	Evaluation of doe traits in a project of synthesizing new line of rabbits in Egypt	Animal production dept., Faculty of Agriculture, Benha University	
35.	Amr Fleifl	Agricultural drainage wastewater treatment in a down-flow hanging sponge (dhs) system for reuse in irrigation purposes	Egypt-Japan University for Science and Technology (E-Just); School of Energy and Environmental Engineering; P.O. Box 179 – New Borg El Arab City – Postal Code 21934 - Alexandria – Egypt	amrfleifle@gmail.com
36.	Antar Nasr salem El-Banna	Detection of mutations in tomato induced by EMS using RAPD and SSR markers	Department of Genetics, Faculty of Agriculture; 33516 Kafr El-Sheikh University; EGYPT	antarsalem@yahoo.com
37.	Arafat Abdel Hamed Abdel Latef	Effect of sewage water and compost on growth and some physiological activities of Zea mays	Department of Botany, Faculty of Science, South Valley University, 83523 Qena	moawad76@gmail.com

		plant		
38.	Esmat Nofal	Bio-fertilization and efficient productivity of maize grown on a newly reclaimed saline sandy clay soil	Faculty of Agriculture, Benha University	esmat.noufal@yahoo.com
39.	Gamal Mohamed Kamel Mehaisen	The optimal synchronization time and place for in vivo embryo recovery by laparoscopy in rabbit does	Animal Production Department, Faculty of Agriculture, Cairo University. 7 Gamaa Street, 12613 Giza, Egypt.	gamoka7@gmail.com
40.	Gihan M EL-Moghazy,	Effect of probiotics and prebiotics on economic, microbiol and immunological traits in local broilers' purebreds and crossbreds chickens	Department of Food Safety and Biotechnology, Regional Center for Food and Feed, Agriculture Research Center, Egypt	g_rcff@yahoo.com
41.	Gihan M. El Moghazy;	Identification of different animal protein sources in animal feed ingredients by PCR technique	Regional Center for Food and Feed, Agriculture Research Center	g_rcff@yahoo.com
42.	Hammam El-Tokhy Mohamed Bahlol	Production of balady bread By using some improvers	Department of Food Science, Faculty of Agriculture, Benha University, P.O. 13736 Moshtohor, Qaluobia, Egypt	dr.hammambahlol@yahoo.com
43.	Hany Kamal Abd-Elhady Elnanaay	Antimicrobial activity of <i>Artemisia judaica</i> L. essential oil from Egypt	Pesticides Department, Faculty of Agriculture, Menofiya University, Egypt	hany_elnanaay@yahoo.com
44.	Hassan Ahmed Barakat Mohamed	The antifungal protein AFP from <i>Aspergillus giganteus</i> prevents <i>Altarnaria</i> spoilage on Tomato and Mango fruits during storage.	Department of Food Science, Faculty of Agriculture, Benha University, P.O. 13736 Moshtohor, Qaluobia, Egypt	hassan.barakat@fagr.bu.edu.eg

45.	Hassan Ahmed Barakat Mohamed	Purification of the antifungal protein (AFP) from <i>Aspergillus giganteus</i> using new facilities and their food applications	Department of Food Science, Faculty of Agriculture, Benha University, P.O. 13736 Moshtohor, Qaluobia, Egypt	
46.	Hoda El Garhy	Optimization of Regeneration and Genetic Transformation systems for Some Durum Wheat Lines	Department of Genetics, Faculty of Agriculture, Benha University, P.O. 13736 Moshtohor, Qaluobia, Egypt	dr_hoda@hotmail.com
47.	Hosam Safaa	Productivity, blood biochemical changes and immune response of broiler chicks vaccinated with different Avian Influenza vaccines at one or seven days of age	Animal Production Department, Faculty of Agriculture, Cairo University, Giza 12613, Egypt	hosam.safaa@gmail.com
48.	Hosny Abd El-Dayem	Effect of some bioregulators on growth, yield and chemical composition of sesame plant.	Dept. of Agric. Botany, Fac. of Agric. Moshtohor, Benha University.	
49.	Ismael Abdel-Hafez Khatab	Evaluation of genetic relationships of some soybean genotypes using morphological and molecular markers	Department of Genetics, Faculty of Agriculture, Kafr El Sheikh University, 33516, Egypt	ismael_khatab@yahoo.com
50.	Karem M. Mohanny	Field evaluation of three cellulose traps against sand subterranean termites <i>psammotermes hybostoma</i> (desneux): <i>rhinotermitidae</i> at fayoum	Plant Prot. Dept. Fac. Agric., Qena, South Valley University, Egypt	karem_univ@yahoo.com رقم التليفون: ٠١٠٦٧٧٧٧٢٣ رقم الفاكس: ٠٩٦٥٢١١٢٧٩

		governorate		
51.	Khalid Fahmy	The Essential role of Serpin-5 (Spn-5) Gene in the developmental stages of <i>Drosophila melanogaster</i>	Department of Genetics, Faculty of Agriculture, Ain Shams University, Egypt.	khalid.fahmy@med.lu.se ; fahmy_kh@yahoo.com
52.	Magdy Soltan	Using probiotics and spices oils as feeding stimulants of Nile tilapia, <i>oreochromis niloticus</i>	Animal production dept., Faculty of Agriculture, Benha University	
53.	Maher H Khalil	Applying bio-techniques in crossbreeding program between Ardi Saudi and Damascus goats to improve growth, carcass and meat composition traits	Faculty of Agriculture, Benha University, Moshtohor, zip code 13736 Kalyoubia, Egypt	maher.khalil@fagr.bu.edu.eg
54.	Mahmoud Hassan Mohamed	Impact of concentration processes on bioactive compounds of new formulated functional juices	Food Science Department, Faculty of Agriculture, Benha Univeristy, Egypt.	mahmoudeldaf@yahoo.com
55.	Mahmoud Soliman M.M.	Biochemical and histopathological effects of <i>Bacillus thuringeinsis</i> kurstaki, and methomyl insecticide on larval stage of the greater sugarcane borer, <i>Sesamia cretica</i> (Lederer)	Plant Protection Department, Faculty of Agriculture, South Valley University	soliman.univ@gmail.com
56.	Mahmoud Said	Biotechnology for hydrogen production from starch wastewater industry	Egypt - Japan University of Science and Technology (E-JUST); School of Energy Resources and Environmental Engineering; P.O. Box 179 – New Borg El Arab City –	mahmoud.said@ejust.edu.eg

			Postal Code 21934 - Alexandria – Egypt	
57.	Manal A.A Abd El-Razik	Joint action of novel insecticides mixtures with biorational and conventional insecticides against spodoptera littoralis (boisd.) Larvae	Pesticides Dep., Fac. Agriculture, Minufiya Univ., Shebin El-Kom, Egypt.	new1folder@yahoo.com
58.	Mohamed El-Qelish	Hydrogen production from pre-treated rice straw waste via mesophilic up-flow anaerobic staged reactor	Egypt-Japan University for Science and Technology (E-Just); School of Energy and Environmental Engineering; P.O. Box 179 – New Borg El Arab City – Postal Code 21934 - Alexandria – Egypt.	
59.	Mohamed Sweelam M.E	Prospecting of antagonistic microbe formulations and plant extracts in the management of <i>Meloidogyne incognita</i> infecting sugar beet, <i>Beta vulgaris L.</i>	Faculty of Agriculture, Menoufia University, Shebin Elkom, Egypt.	mesweelam20002000@yahoo.com
60.	Mohamed Mahmoud Samy	Returns of the Agricultural Technology use in the new lands	Economic Department Socio-Economic Division Desert Research Center	m_samy_2007@hotmail.com
61.	Mohamed Said Amin EL-Shishtawy	An economic study of some biological control methods used in field crops in Egypt	Economic & Agriculture Extension Department, Faculty of Agriculture, Benha University, Egypt	
62.	Nadia Yehia Ahmed Attia + مرافق	Antioxidant and Protective Effect of Total Extract of Black cumin (<i>Nigella Sativa L.</i>) seed on Carbontetrachloride Induced Rat Liver and	Dept. Agricultural Biochemistry, Fac. Agric., Banha University, Egypt	

		Kidney Injuries and lipid peroxidation.		
63.	Naglaa M.Esmail نجلاء محمد اسماعيل	Plant regeneration from cultured immature embryos of Holm oak (<i>Quercus ilex</i> L)	Flowericulture Department, Antoniadis gardens, Alexandria The Agricultural Research Center	nglsmi@yahoo.com 01005214955
64.	Nanis H. Gomah	Potential of some <i>Lactobacillus plantarum</i> strains as biocontrol agents against <i>Fusarium</i> growth and mycotoxins production	Dairy Department, Faculty of Agriculture, Assiut University, Assiut, Egypt.	wafiksr@yahoo.com
65.	Omar M. Zayed	Effect of sewage water on the growth and symbiotic efficiency of <i>Rhizobium leguminosarum</i> biovar <i>Trifolii</i>	Genetics Dept., Faculty of Agriculture, Menofia Univ, Egypt	Omr.zayed@agr.menofia.edu.eg
66.	Osama El-Garhy	Study the effect of Deoxyribonucleic acid transfer using sperm-mediated gene technique on reproductive traits in Mamourah chicken	Animal Production Department., Faculty of Agriculture, Benha University	
67.	Rashed Zaghloul	Using of PGPR for tomato growth improvement under saline stress	Fac. Agric., Moshtohor, Benha University, Qalubia	
68.	Salah Saad Moustafa	Effect of heavy metals pollution on histopathological alterations in muscles of <i>Clarias gariepinus</i> inhabiting the Rosetta branch, River Nile, Egypt	Department of Agricultural Biochemistry, Faculty of Agriculture, Benha University, Egypt	

69.	Samia Z. Meshreky	Effect of superovulation on rabbits ovarian response, normal embryos production and <i>in vitro</i> embryo development post-thawing	Animal Production Research Institutes, Agriculture Research center, Dokki, Geza, Egypt.	Samia_meshreky2010@hotmail.com Phone: 01223655500
70.	Samy Abdel Gawad	Impact Of Cognitive Educational To Diffusion Of Grapes Growing And Production Techniques Knowledge's Using Video Among Farmers At Kalubia Governorate	Economic & Agriculture Extension Department, Faculty of Agriculture, Benha University, Egypt	
	Posters (Egyptian)			
71.		أحمد بلال المنسي مصطفى	كلية العلوم الزراعية البيئية بالعربيش- جامعة قناة السويس	رقم التليفون: ٠١٠٥٥٦٤١٨٦ رقم الفاكس: ٠٦٨٣٣٢٠٣٣٨٧
72.		أشرف عبد الكريم الرطيل	كلية العلوم الزراعية البيئية بالعربيش- جامعة قناة السويس	رقم التليفون: ٠١١٤٣٠٥١٠٦١ رقم الفاكس: ٠٦٨٣٣٢٠٣٣٨٧
73.		عبدالله صالح محمد	كلية العلوم الزراعية البيئية بالعربيش- جامعة قناة السويس	رقم التليفون: ٠١١١٥٣٦٢٦٩٢ رقم الفاكس: ٠٦٨٣٣٢٠٣٣٨٧
74.		محمد عوض عوض منصور	كلية العلوم الزراعية البيئية بالعربيش- جامعة قناة السويس	رقم التليفون: ٠١٠٠٠٧٣٧١٢ رقم الفاكس: ٠٦٨٣٣٢٠٣٣٨٧
75.		محمد مصطفى أحمد محمد	كلية العلوم الزراعية البيئية بالعربيش- جامعة قناة السويس	رقم التليفون: 01288397487 رقم الفاكس: ٠٦٨٣٣٢٠٣٣٨٧
76.	Abd El-Metalb		Animal production dept., Faculty of Agriculture, Benha University	
77.	Abdel-Sabour Gamal A. Khaled	The OCL4 promoter is active in distinct domains	Department of Genetics, Faculty of Agriculture, Sohag University,	abdel-sabour.khaled@agr.sohag.edu.eg

		of maize endosperm	Sohag 82786, Egypt.	Mobile: 002.0113932434 and 0106843428 Tel/Fax: 002.093.2280126
78.	Abeer Talaat Elsayed_Abd elhamied		Animal Production Department, Faculty of Agriculture, Cairo University, Giza, Egypt	abeer176@yahoo.com
79.	Adel Abdallah Abdel-Ghani	Sterilization of animal diets using radiation	Dept. of Anim. Prod., Fac. of Agric., Minia Univ., Egypt	Profdradel@yahoo.com
80.	Ahmed Abd Elkawy. Abd El-Aal	Effect of some new biocides based on entomopathogenic fungi agents on Varroa destructor, a honey bee ectoparasitic mite	Economic Entomology & Agricultural zoology Dept., Faculty of Agriculture, Menoufiya University, Egypt	aakaway@yahoo.com
81.	Ahmed Hassan Salem	Hydrogen production from pre-treated rice straw waste via mesophillic up-flow anaerobic staged reactor	National Research Center, Water Pollution Research Department, El-Tahrir St., P. Box 12622; Dokki; Cairo, Egypt	
82.	Ahmed Mohamed Abdelraheem	Entomopathogenic nematodes biologically controlled house fly, musca domestica under laboratory and field conditions in Egypt	Dept. of Econ. Entomol. & Agric. Zool., Fac. of Agric., Minufiya Univ., Egypt.	mesweelam20002000@yahoo.com
83.	Ahmed Nashaat Mohammed Abdo	Micro propagation of banana In Vitro	Plant Breeding Department, Institute of Horticulture, Cairo, Egypt. 2-Plant Biotechnology Dept., Desert Research Centre, Cairo, Egypt	Ahmed_n982@yahoo.com
84.	Ahmed Soliman		Animal production dept., Faculty of Agriculture, Benha University	
85.	Ali Meawad Ahmed	Sensory and Physical Quality of Chilled Chicken Meat in Ismailia Markets	Dept. of Food Hygiene, Faculty of Vet. Med., Suez Canal University, Ismailia, Egypt	ameawad@yahoo.com

86.	Amal Kamal El-Asheeri		Animal production Department, Faculty of Agriculture, Cairo University	amal_elasheeri@yahoo.com Fax: 002 02 35699524 Phone: 002 02 37745574
87.	Ashraf Abd El-Halim El-Sayed	مرافق	Animal Production Dept., Faculty of Agriculture, Cairo University, Giza, Egypt	ashrafah99@yahoo.com
88.	Batoul Ahmed Farag Radi	مرافق	Horticulture Dept. (Vegetables), Faculty of Agriculture, Assiut University	b_radi79@hotmail.com Phone: 01223971638
89.	Dina Soliman Moselhy Mousa		Assiut University	Soli_man@yahoo.com 01006660646 Fax: 0882310252
90.	Doaa Shehata El-Azab Ali		Horticulture Dept. (Pomology), Faculty of Agriculture, Assiut University	d_delazab@hotmail.com Phone: 01115895552
91.	EL Sayed Hassan Mohamed Gado	Add value of using biotechnology in producing agricultural some crops in new lands	Economic & Agriculture Extension Department, Faculty of Agriculture, Benha University, Egypt	
92.	Eman Saleh Hassan Farrag	Occurrence of Cercospora leaf spot disease on okra plants and its control in Egypt	Department of Plant Pathology, Faculty of Agriculture, South Valley University, Qena, Egypt.	emfarrag@gmail.com
93.	Enas Abou Taleb	Hydrogen production from pre-treated rice straw waste via mesophilic up-flow anaerobic staged reactor	National Research Center, Water Pollution Research Department, El-Tahrir St., P. Box 12622; Dokki; Cairo, Egypt	
94.	Esam Sabry		Economic Department Socio-Economic Division Desert Research Center	m_samy_2007@hotmail.com
95.	Fadia El Sherif	Evaluation of <i>in vitro</i> salt tolerance in <i>Artemisia dracunculus</i>	Suez Canal University Faculty of Agriculture Department of Horticulture Ismailia Egypt	woroofss@yahoo.com Phone: 0020643345282
96.	Fawzy shalaby		Faculty of Agriculture, Benha	fawzyshalaby@yahoo.co.uk

			University, Moshtohur, Egypt.	
97.	Gafr El-Gendy		Animal production dept., Faculty of Agriculture, Benha University	
98.	Gamal Mohamed Abd El-Aziz		IBEX-International Company, 28, Morad Street, Giza, Egypt.	01000775220
99.	Hany Ismael		IBEX-International Company, 28, Morad Street, Giza, Egypt.	hany-vet@hotmail.com 01144343943
100.	Hany Mohamed Mohamed Ali Heikal	Composition and acaricidal activities of <i>lavandula officinalis</i> essential oil against <i>tetranychus urticae</i> (acari: tetranychidae)	Dept. of Econ. Entomol. & Agric. Zool., Fac. of Agric., Minufiya Univ., Egypt.	hanyheikal61@yahoo.com
101.	Hesham Abdel-Moez Ahmed Ismail		Department of Food Hygiene Faculty of Veterinary Medicine Assiut University Assiut, 71526 Egypt	Mobile: 0164308743 Fax: 088/2366503 hesham.ismail@yahoo.com
102.	Ibrahim Gaaboub	Antifeedant and toxic activity of some plant extracts, insecticide (Lannate) and bio insecticide (protecto) against cotton leafworm, <i>Spodoptera littoralis</i> (Boisd.)	Plant Protection Dep., Fac. Agric., Benha university, Egypt	iaig@hotmail.com
103.	Ibrahim Gaaboub	Biochemical and histological effect of some plant extracts, insecticide (Lannate) and bio insecticide (protecto) against cotton leafworm, <i>Spodoptera</i>	Plant Protection Dep., Fac. Agric., Benha university, Egypt	iaig@hotmail.com

		<i>littoralis</i> (Boisd.)		
104.	Khaled F. M. Salem	Estimation of Genetic Diversity Among Some Egyptian Barley (<i>Hordeum vulgare</i> L.) Cultivars Using RAPD Markers and Agronomic traits	Department of Bioinformatics, Genetic Engineering and Biotechnology Research Institute (GEBRI), P.O. Box, 79, Sadat City, Menoufia University, Egypt	salemcairo@yahoo.com
	Listeners (Egyptian):			
105.	Mahmoud Ibrahim Mahmoud	محمود ابراهيم محمود ابراهيم	كلية العلوم الزراعية البيئية بالعربيش - جامعة قناة السويس	رقم التليفون: ٠١٠٠٥٦٠٧١٥٧ رقم الفاكس: ٠٦٨٣٣٢٠٣٣٨٧
106.	Mahmoud Said	Biotechnology for hydrogen production from starch wastewater industry	Egypt-Japan University for Science and Technology (E-Just); School of Energy and Environmental Engineering; P.O. Box 179 – New Borg El Arab City – Postal Code 21934 - Alexandria – Egypt.	mahmoud.said@ejust.edu.eg
107.	Makhlof Mohamed Bakhit		Department of Genetics, Faculty of Agriculture, Benha University, Moshtohur, Egypt.	
108.	Marwa Talaat Kamel Refaat El- Mahdy		Department of Horticulture Faculty of Agriculture Assiut University, Assiut, 71526 Egypt	Mobile: 0122925267 m.elmahdy08@yahoo.com
109.	Mohamed Ali Abdallah		Animal production department, Faculty of Agriculture, Cairo University	M_radwan883@gmail.com Phone: 002-02-38118269 Fax: 002 02 35699524
110.	Mohamed Attia Ahmed Awad	محمد عطيه أحمد عوض	Animal Production Dept., Faculty of Agriculture, Cairo University, Giza, Egypt	mohamed.atya23@yahoo.com
111.	Mohamed El salsily		Economic & Agriculture Extension	

			Department, Faculty of Agriculture, Benha University, Egypt	
112.	Mohamed El Sayed Abdalla	Molecular characterization of actinomycetes used in biological control of onion bulb rot bacterial pathogens	Plant Pathology Department; Faculty of Agriculture; Mansoura University	Abdalla.elaidy@yahoo.com
113.	Mohamed Hassab El-Nabi		Economic & Agriculture Extension Department, Faculty of Agriculture, Benha University, Egypt	
114.	Mohamed Ismail Salwah		Faculty of Agriculture, Benha University, Moshtohur, Egypt.	
115.	Mohamed Refat		Department of Genetics, Faculty of Agriculture, Benha University, Moshtohur, Egypt.	
116.	Mohamed Soliman Moselhy Mousa		Department of Animal & Poultry Production, Animal Breeding & Genetics Branch, Faculty of Agriculture, Assiut University.	soli_man@yahoo.com Mobile: +201002929007 Home: +20882180466 Home: +20882310508 Fax: +20882310252
117.	Muhammad Alsayed Ismaeel		Faculty of Agriculture Research Park, Cairo University, Giza	sikodamage@hotmail.com Mobile: 01008447398
118.	Nagwa El -Safty		Genetic engineering and cytogenetic unit, Plant Genetic Resource Department, Desert Research Center	Nagwaelsaftey@yahoo.com Mobile: 0106368414
119.	Omar Abd El-Rouf Hewedy	عمر عبد الرؤوف هويدى	Monifya Univ. , Egypt	omar_bio2010@yahoo.com
120.	Rasha mostafa_Abo-Sereai		Genetic engineering and cytogenetic unit, Plant Genetic Resource Department, Desert Research Center	rashanew2005@yahoo.com Mobile: 0109375039
121.	Sabry Younis Mohamed	First record of Red Clover Mottle Virus on broad	Department of Agricultural Microbiology (Virology Lab.),	younisabry@gmail.com

	Mahmoud	bean in Egypt	Faculty of Agriculture, Sohag University, Sohag 82786, Egypt.	
122.	Said Abbas		Economic & Agriculture Extension Department, Faculty of Agriculture, Benha University, Egypt	
123.	Samy Abou-Bakr Mahmoud Mohamed		Animal Production Dept., Faculty of Agriculture, Cairo University, Giza, Egypt	samyabm2006@yahoo.com Tel: 202 5683188 / 202 35714595 mobile 202 012 2327195 mobile 202 016 9999344 Fax: 202 7745574 or 202 5717355
124.	Sara El-Housiny Ahmed	مرافق	Department of Animal & Poultry Production, Animal Breeding & Genetics Branch, Faculty of Agriculture, Assiut University.	soli_man@yahoo.com Mobile: +201002929007 Home: +20882180466 Home: +20882310508 Fax: +20882310252
125.	Sara Emad El-Deen Gomaa	سارة عماد الدين جمعة	Flowericulture Department, Antoniadis gardens, Alexandria The Agricultural Research Center باحث بمركز البحوث الزراعية فرع بحوث نباتات الزينة حائق أنطونيداس الاسكندرية	
126.	Shaker Abdel-Twab Abdel-Latif	Bioactivation, conjugation and deconjugation phases of aflatoxin in poultry	Dept. of Anim. Prod., Fac. of Agric., Minia Univ., Egypt	Profshaker71@yahoo.com
127.	Talaat Kamel Refaat El-Mahdy		Department of Horticulture Faculty of Agriculture Assiut University Assiut, 71526 Egypt	m.elmahdy08@yahoo.com Phone: 0105443297
128.	Tarek Soliman Tawfeek Seleem		Rabbit Breeding Research Department, Animal Production	tarek_s_seleem@yahoo.com 01144671543

			Research Institute, Agricultural Research Center. (APRI), Egypt	
129.	Yasser Shabana	Biotechnology application of organic mulch as an alternative to the plastic mulch-methyl bromide system for suppressing purple and yellow nutsedges in tomato production	Department of Plant Pathology, Mansoura University, Egypt	yassershabana2@yahoo.com
130.	Yassmein Hussein Mohammed		Faculty of Agriculture Research Park, Cairo University, Giza	Yassmein_elsham@yahoo.com Mobile: 01114807911
131.	Youssef Kamal Mohamed	مرافق	Animal Production Research Institute,	22602064