Table Of Contents

Weather engineering and its undesirable side effects on the environment, natural resources, agriculture and human health
Crop Plants: origin, diversity and global interdependence
Sexual selection and reproduction from a different vantage point
Social structure, calls and emotions: contributions of bioacoustics studies for natural biodiversity and animal welfare
Evaluating the land application of composted organic waste as alternative to synthetic fertilizers – The source of 'Environmental Pollutants in Agriculture
Chlorophyll fluorescence characteristics responses of two strains of Porphyra haitanensis to emersion and submersion
Wei Quan, Miaomiao Ying, Huajing Kang, Qinghao Zhou and Caolu Xu
Micro irrigation - a means of extending irrigated area in canal, tank and well commands
The comparison of light responses among four species of Calligonum L. in early autumn
High-throughput genotyping technology: Evolution from costly TaqMan and KASP to adaptable and economical SNP amplifluor markers
Hematology and blood chemistry values in ostriches (Struthio camelus) in sub-tropical conditions (blood profile in juvenile ostriches)
Food safety in relation to sustainable agriculture and environmental protection
Effect of electric and magnetic treatments on germination of bitter gourd (momordica charantia) seed9 Tarlochan Singh Mahajan
Effects of camel milk on hematochemical and histomorphometric charecteristics of diabetic pregnant uterus and neonatal kidneys and liver in albino rats
Comprehensive cataloging and analysis of alternative splicing in maize
The exploit of cereal embryo structure for productive reasons by in vitro techniques
Properties of different aged Jicama (Pachyrhizus erozus) plants
Backwashing performance of screen filters in drip irrigation systems
Innovative treatment options in agricultural areas and agri-food industries for sustainable source water protection
Climate change impact on agriculture in central Europe
Application of rice husk charcoal increased the silicon content of rice plants and improved

carbon sequestration in Andosol paddy soil	15
Shinichi Koyama and Hisayoshi Hayashi	
Inoculation of am fungi: an effective tool to reduce cd accumulation in peanut kernel	16
Suppressive ability of defatted rice bran on lipid oxidation and its application to cookies containing iron	17
Expert system for identification of economically important insect pests in commercial teak plantations Alexandre dos Santos	17
Insights into the stress responses of rice (Oryza sativa L.) seedlings to CuO-NPs	18
On the social situation of the farming population in Europe with a special focus on the farming population in Switzerland	18
Mycotoxins in food as a threat to food safety	19
Anatomical structure observation and proteomics analysis of the root tips of wild and cultivated soybeans	20
Towards a globally valid definition for "natural" food ingredients?	21
Evaluation of the comprehensive potential for land reclamation in huadian city	21
A-one: high yielding, CLCV tolerant and transgenic BT. Cotton variety for irrigated areas of Pakistan Syed Bilal Hussain	22
Characterization of pre-curing behavior of urea-formaldehyde resin affected by different temperatures Yuzhu Chen and Hui Xiao	22
Spatiotemporal dynamics of climate and agricultural landscape patterns in Xinjiang, China (2000-2015)	23
Analysis of gamma ray-induced oil-bearing rose (Rosa damascena Mill.) mutants by simple sequence repeats (SSRs)	23
Effects of brassinosteroid applications on root growth and secondary metabolite production in madder (Rubia tingtorum) root cultures	24
Nilgün Göktürk Baydar, Özlem Aras Aci, Tunhan Demirci and Hasan Baydar Performance assessment of combining AquaCrop model with recalculating air temperature of straw-mulching maize for estimating evapotranspiration and yield	25
Ning Yang, Zhanxiang Sun, Lizhen Zhang, Muzi Zheng, Liangshan Feng and ZheZhang An efficient method to regenerate Brassica species from stem segments	26
Suppression of cadmium uptake of Brassica Rapa var. Perviridis by converter slag and calcite application	27
Regional climate changes in northern-east Poland and the possibility of maize growing	29
Assessment of climatic conditions for Actinidia Arguta cultivation in north-eastern Poland	29
Optimization test of the 2BSL-320 vegetable seeders with air-suction drum type	30
A novel SNAP25-type protein gene GsSNAP33 from Glycine soja confers improvement	

of plant salt and drought tolerances in Arabidopsis thaliana
Comparison of carcass and meat quality of burnt and stripped sheep in Benin
Effect of Si fertilizers and Si-rich soil amendments on carbon sequestration in paddy soil
Application of AmapTM Web platform in microbial research
Breeding of whole crop silage (WCS) rice cultivar for versatile use in Korea
Preliminary screening toxic effects of Citrus Hystrix dc and Citrus Aurantifolia (christm.) swingle on golden apple snails and brine shrimp
Phytotoxic effects of Alpinia galangal extracts
Biochemical analyses of methanolic extract of Citrus hystrix peel on Pomacea canaliculata
Promotion of cold tolerance of Korean rice varieties using Yunnan rice varieties of China
Identification of stable QTL for seedling cold tolerance and verification of its effect in rice
Milling characteristics of Korean rice varieties at low moisture content
Determination of limonin content related to molluscicidal activity in Citrus hystrix against Pomacea canaliculata
Fertilizer nitrogen, soil chemical properties and their determinacy on rice yield: evidence from 92 paddy fields of a large-scale farm in the Kanto region of Japan
Response of soil fungal diversity to nitrogen deposition in a Deyeuxia augustifolia wetland of Sanjiang Plain, Northeast, China
Hydrodynamic characteristics of the oval cambered double slotted otter board in bottom trawl fisheries
Mesh size selectivity of the gillnet in East China Sea
Engineering the plant cell wall with novel "designer" glycopeptides as a molecular carrier for cell wall-modifying enzymes
The changes of oil palm roots cell wall lipids during pathogenesis of Ganoderma boninense
A novel neutral endoglucanase from Streptomyces sp. H31 with wide-pH-range stability
A Study on the Spatial Characteristics and Correlation of Migrant Workers' Urban Integration and Well-being: A Case Study of Xi'an (China)
Biochar benefiting green agriculture and global warming

Yan	
cor	odelling to synchronise nitrogen uptake by sugarcane crops with N supply from ntrolled release fertilisergan Zhao and Kirsten Verburg
	ajor pests of temperate fruit crops in Jammu and Kashmir region of Indiahid Ali Akbar and Mudasir Ahmad Dar
cor	olation, cloning, bioinformatic and expression analysis of gspub8; a u-box domain ntaining protein from wild soybean (glycine soja)
	cumulation of viral coat protein in chloroplasts of lily leaves infected with Lily mottled virus
Ası Bül	pects of child labour in agriculture in the world: Turkey case
Ası Bül	pects of women labour in agriculture in the world: Turkey case
and	nantitative analysis of Irigenin in the different species of Iris plant by RP- HPLC d its efficacy against different plant pathogens
	uctuation traits of litchi wholesale price in China
D M	velopment of newly enriched bread with quinoa flour and whey
and	ect of two ethnic processing technologies on reduction and composition of total d non-glucosidic cyanogens in cassava
of a	pid screening for potato plant tolerance to nutritional stresses and identification associated genes using a hydroponic system
	entification of an RNA silencing suppressor encoded by Lily symptomless virussan Xu, Changwei Zhao and Zhengyao Zhang
red	view of the use of plantain as a novel herb to improve livestock production and duce environment footprint
	pospadias and urethral diverticulum in three goat kids: a case report
	od safety and quality assessment through near infrared laser imaging
SW	study on aerobic stability and change of microbial amount of silages mixed with eet sorghum and alfalfa during aerobic exposure
	oduction of freshwater fish with unconventional ingredientsgdy Mohamed Gaber
fert	aluating the land application of composted organic waste as alternative to synthetic tilizers – the source of 'environmental pollutants in agriculture'labi Mohammad H., Ferdinand Galsim and Clancy Iyekar
Su	rvey of major diseases occurred on Peach leaves and fruits in Maragheh orchards,

Nano-zinc foliar application alleviates salinity effects on Rosmarinus officinalis L	61
Micropropagation of Pelargonium odoratissimum (L.) L' Her., using petiole and leaf explants	62
Comparative hypolipidemic efficacy of homeopathic mother tincture allium sativa q, curcuma longa q and statin in normal and cholesterol fed rabbits	62
Comparative hypolipidemic efficacy of homeopathic mother tincture allium sativa q, curcuma longa q and statin in normal and cholesterol fed rabbits	63