

INDEKS SUBJEK VOLUME 31

- Acid hydrolysis 384
 Activated carbon 30
 Adsorption 30
 Adsorption by active carbon 305
 Adsorption isotherm 30
 Aflatoxin B₁ 168
 Agroecotourism 139
 Alcohol 325
 Alkali 190
 Ana apple juice 352
 Analytical Hierarchy Process (AHP) 139
 Anthocyanidin 93
 Anthocyanin 93
 Antibacterial activity 305
 Antioxidant 290
 Antiplatelet 52
 Audit 1
 Autooxidation 281

Bacillus cereus 102
 Batch 102
 Biodiesel 242
 Bioethanol 146, 384
 Biological 86
 Blue marble fruit peel 93
 Brauneur, Emmet & Teller (BET) 228
 Brix 116

 Canna starch 297
 CA(OH)₂ 146
 Cardiovascular disease 52
 Cassava 312, 374, 384
 Cassava flour 86
 Cellulose 146
 Cendol 297
 Chemical 86
 Chemical composition 297
 Carotene 368
 Characteristics 379
 Chicken claw 161
 Chipper 312
 Circadian 207
 Citric acid 116
 Climatic conditions 109
 Cloud point 267
 Cocofoam 260

 Coconut fiber 260
 Coffee 228
 Colour 333
 Computer vision system 116
 Concentration of acetic acid solution 161
 Cookies 273, 297
 Corn 71, 168
 Corn stover 146
 Corn supply risk commodity 215
 Crop coefficient 344
 Crystallization 172
 Curing acid 190

 Decorticator 131
 Design 201
Dioscorea 379
 Dodol 14
 Dyslipidemic 52

 Emulsion 79
 Energy analysis 153
 Energy indicators 153
 Energy input 1
 Equilibrium 30
 Erosion modeling 251
 Extraction 37, 368

 Fed batch 102
 Fermentation 325
 Flavonoid 52
 Food crps 109
 Fresh handling 325
 Functional food 79

 Gelatin 161, 190
 Geographical information System (GIS) 71, 251
 Goat skin 190
 Goroho banana 290
 Growth stages 9
 Guggenheim-Andersson-DeBoer (GAB) 228

 Hand tractor 124, 201
 Heart beat 207
 Hemicellulose 146
 Highland vegetables 61
 Hydrophilic-lipophilic balance (HLB) 22

- Hybrid coconut shell 30
 Hydrotermolysis 146
- Image processing 359
 Input energy 153
 In situ 242
 Inulin 379
- Jack fruit 333
 Jatropha seed 242
- Kupang 168
- Lactic acid bacteria (LAB) 237
 Landsat 7 ETM+ 251
 Land suitability 71
 Latex compound 260
 Linoleic acid 37
 Linolenic acid 37
 Liquid smoke 30, 305
- Machine vision 359
 Microemulsion 22, 180
 Modeling 374
 Modification 86
 Moisture loss 374
Mucuna pruriens L. 52
- Neera 325
 Non pirolisis 305
- Oil 368
 One step saponification-extraction 37
 Orange juice 180
 Output energy 153
- Paddy rice cultivation 344
 Palm fatty acid distillate 172
 Palm oil mill effluent 368
 Palm super-olein 267
 Pasteurization 325
 Performance analysis 131
 Performance measurement 61
 Performance test 201
 Phenol 30
 Physical 86
 Photooxidation 180, 281
 Physicochemical properties 297
 Platelet aggregation 52
 Polyhydroxybutyrate 102
- Polyphenol 290
 Potential water resources 10
 Pound cake 273
 Powersim 124
 Precision agriculture 359
 Prediction 131
 Probiotic and enteric pathogenic 237
 Profiles 379
 Pulsed electric field 352
 Purple-flesh sweet potato flour 273
- Quality deterioration 281
 Rain erosivity 251
 Rapid Entire Body Analysis (REBA) 207
 Redistillation 305
 Red fruit (*Pandanus conoideus* L.) 14
 Rice cultivation 1
 Risk evaluation 215
- Sago starch 9
 Salad dressing 79
 Saponification 37, 172
 Solid fat content (SFC) 267
 Simulation 124
 Sleepiness 207
 Soaking time 161
 Soil tillage 124
 Soybean 46
 Subak 139
 Substitution 46
 Sucrose content 333
 Sulfuric acid 384
 Supply chain management 61, 215
 Supply chain performance improvement strategy 61
 Surfactant 22
 Sweet potato 374
 SWOT analysis 139
 System of rice intensification 1
- Tapioca 102
 Taro 374
 The tape of waterlily seed 237
 Tocotrienol 172
 Tofu 46
 Tomato 116
 Top-olein 267
 Total sugar 116
 Transesterification 242
 Transparent stability 267
 Treatment time 352

Tribal bean (*Canavalia virosa*) 46

Ultrasound 368

Unsaponifiable fraction 172

Vacuum frying 333

Vertical axis 131

Vitamin C 116, 180

Virgin coconut oil 79, 281

Vulcanization 260

Water activity 228

Water balance 109

Water content 333

Water saving irrigation 344

Water sorption isotherm 228

Web technology 359

West Kalimantan 9

Wheel lug 201

White pepper 131

Yam tubers 379

β -carotene 180

β -carotenoid 14