

INDEKS SUBJEK VOLUME 45 TAHUN 2025

- Acetobacter* sp HA-37 205
Adsorption 177
Adsorption isotherm 177
Agricultural by-product valorisation 425
Allyl isothiocyanate 168
Aloe vera var. *chinensis* 329
Analog rice 195
Antioxidant 149, 195, 425
Antioxidant activity 244
Antioxidant capacity 19
Arabica coffee 127
- Beef sausage 275
Bioconversion 397
Biodiesel 62
Biomass distribution 1
Biscuit 11
Blowing 301
Boiler bottom ash 177
Bulk palm oil 62
- Candida famata* HY-37 205
Carotenoid 41
Catalyst 62
Cellulase 397
Cemara udang leaves 82
Chicken meat 168
Chitosan 52
Chlorophyll index 256
Cocoa 101
Cocoa fermentation 205
Coffee quality 385
Consumer behavior 187
Correlation 1
CPO quality 177
Crude palm oil 375
Crude palm oil 41
Cucumis melo 415
Curcumin 244
- Cymbopogon citratus* leaf 425
Diabetes mellitus 311
Drought stress 256
Dry noodle 311
Drying 82
Emulsion 415
Encapsulation 365
Enzymatic esterification 407
Essential oil 425
Ethanolysis 41
- Fatty acid ethyl ester 41
Fermentation 127, 160
Fermented soybean 341
Flavor enhancer 349
Flouring 301
Fluidized bed reactor 407
Fly ash 375
Foliar 415
Free fatty acid 375
Freeze-dried 187
Fresh milk 19
Frozen yogurt 19
Functional properties 93
- GABA 341
GC-MS 329
Gembus flour 311
Grain yield 256
Green coffee bean fermentation 385
- Heat-moisture treatment 93
Herbal tea 82
HIRARC 113
Hotong 11
Hydroponics 220
Internal and external condition 289

- ISO 31000:2018 19
- Kaffir lime 365
- Kansei 113
- Kinetics 230
- Kluyveromyces lactis* 127
- Lactic acid 160
- Lactic acid bacteria 341, 385
- Lactiplantibacillus plantarum* subsp. *plantarum* HL-15205
- Lactobacillus rhamnosus* 329
- Lactuca sativa* 220
- LC-HRMS 329
- Leaching 375
- Lead 177
- Light emitting diode 220
- Lignocellulolytic 397
- Low temperature 52
- Maltodextrin 365
- Microparticles 168
- Microwave 425
- Milkfish 149
- Minapolitan area 289
- Modified porang glucomannan 275
- Moringa oleifera* Lamk. leaves 19
- Multiple linier regression 113
- Nano-fertilizer 415
- Natural food preservative 168
- New crops 256
- Nitrogen source 397
- Oleic acid 407
- Oleogel 275
- Panicle 256
- Phaseolus vulgaris* L 93
- Photooxidized starch 365
- Physicochemical 266
- Polishing 301
- Porang chips 230, 301
- Porang flour 139
- Pressurized blanching 244
- Probiotic 11, 187, 266
- Pseudo-cereal 256
- Pulp 205
- Pumpkin 195
- Quality 82
- RapAgRisk 19
- RATA 349
- Reaction kinetics 139
- Red bean flour 149
- Red seaweed industry 289
- Response surface methodology 70
- Rhizopus oryzae* 160
- Rice bran oil 275
- Rice straw 160
- Risk mitigation 19, 101
- Root dry weight 1
- Root length density 1
- Sausage 149
- Seed yield 1
- Sensory 266
- Sensory evaluation 187
- Seredele 341
- Shelf life 139, 230
- Sifting 301
- Snack 266
- Solanum tuberosum* L. 52
- Solvent for extraction 244
- Starch morphology 93
- Storage 139
- Storage technology 52
- Storage temperature 230
- Supersaturated fructose solution 407
- Supply chain 19
- Supply chain risk mitigation 101
- Surfactant 375
- SWOT 289

Taro flour 311
Taste profile 349
Tempe bosok 349
Temperature 139
Tobacco waste 70
Traditional foods 341
Transesterification 62
Trichoderma reesei 160

Ultrasonic-assisted extraction 70
Ultrasound 407
Umami 349

Viability probiotic 19

Walnut 11
Wasabi extract
White greater yam 195
Wickerhamomyces anomalus 127
Withering 82
Working environment 113

Yeast 385
Yogurt snacks 187