

List of Academic Staff and Research Specialization of Special Master's Program on Sustainable Food Production and Management		
<b>【Food Production】</b>		
Academic staff	Research Specialization	Keywords (HP)
TOYOTA Masanori	Crop Ecophysiology	Crop ecophysiology, Field crop, High yielding, Light quality, Water-saving culture, Yield determination <a href="https://www.ag.kagawa-u.ac.jp/english/?research=toyota-masanori">https://www.ag.kagawa-u.ac.jp/english/?research=toyota-masanori</a>
KAWASAKI Kiyonori	Animal Nutrition	Pig, Poultry, Rabbit, Microbiota, Insects for feed, Sustainable meat production <a href="https://www.ag.kagawa-u.ac.jp/english/?research=kawasaki-kiyonori">https://www.ag.kagawa-u.ac.jp/english/?research=kawasaki-kiyonori</a>
MATSUMOTO Yoshiki	Animal Science	Neuroscience, Intestinal villus, Microbiota, Trapping device, Red mite, Feeding environment and poultry health <a href="https://www.ag.kagawa-u.ac.jp/english/?research=matsumoto-yoshiki">https://www.ag.kagawa-u.ac.jp/english/?research=matsumoto-yoshiki</a>
MUTO Yukio	Agricultural Economics	Managerial resources, Managerial strengths, Constraints on farm management growth <a href="https://www.ag.kagawa-u.ac.jp/english/?research=muto-yukio">https://www.ag.kagawa-u.ac.jp/english/?research=muto-yukio</a>
MOROKUMA Masahiro	Crop Husbandry	Crop, Rice, Unused resources, Sustainable agriculture, Organic cultivation <a href="https://www.ag.kagawa-u.ac.jp/english/?research=morokuma-msahiro">https://www.ag.kagawa-u.ac.jp/english/?research=morokuma-msahiro</a>
<b>【Horticultural Science】</b>		
Academic staff	Research Specialization	Keywords (HP)
OKUDA Nobuyuki	Vegetable Crop Science	Vegetable crops, Growth and development regulation, Raising of superior strain <a href="https://www.ag.kagawa-u.ac.jp/english/?research=okuda-nobuyuki">https://www.ag.kagawa-u.ac.jp/english/?research=okuda-nobuyuki</a>
TAKAMURA Takejiro	Horticultural Breeding	Flower color, Flower pigment, inter-specific hybridization, polyploidy breeding <a href="https://www.ag.kagawa-u.ac.jp/english/?research=takamura-takejiro">https://www.ag.kagawa-u.ac.jp/english/?research=takamura-takejiro</a>
BEPPU Kenji	Pomology	Peach, Plum, Cherry, Reproductive physiology, Breeding <a href="https://www.ag.kagawa-u.ac.jp/english/?research=beppu-kenji">https://www.ag.kagawa-u.ac.jp/english/?research=beppu-kenji</a>
KOSUGI Yusuke	Postharvest Horticulture	Postharvest quality, Flower longevity, Senescence, Ethylene (as a plant hormone), Gene expression <a href="https://www.ag.kagawa-u.ac.jp/english/?research=kosugi-yusuke">https://www.ag.kagawa-u.ac.jp/english/?research=kosugi-yusuke</a>
NARUMI Takako	Floriculture	Ornamental plant, Petal epidermal cell, Floral morphogenesis, flowering <a href="https://www.ag.kagawa-u.ac.jp/english/?research=narumi-takako">https://www.ag.kagawa-u.ac.jp/english/?research=narumi-takako</a>
<b>【Environmental and Ecological Science】</b>		
Academic staff	Research Specialization	Keywords (HP)
ICHIMI Kazuhiko	Coastal Marine Science	Coastal environment, Estuary, Tidal flat, Biological production <a href="https://www.ag.kagawa-u.ac.jp/english/?research=ichimi-kazuhiko">https://www.ag.kagawa-u.ac.jp/english/?research=ichimi-kazuhiko</a>
ITO Fuminori	Insect Ecology	Ant, Diversity, Social structure, Invasive species, Tropical asia <a href="https://www.ag.kagawa-u.ac.jp/english/?research=ito-fuminori">https://www.ag.kagawa-u.ac.jp/english/?research=ito-fuminori</a>
YAMAGUCHI Hitomi	Coastal Biogeochemistry	Coastal ecosystem, Marine microalgal ecology, Nutrient dynamics <a href="https://www.ag.kagawa-u.ac.jp/english/?research=yamaguchi-hitomi">https://www.ag.kagawa-u.ac.jp/english/?research=yamaguchi-hitomi</a>
YAMADA Yoshihiro	Water Environmental Science	Water resources, Material circulation, Ecosystem, Stable isotope <a href="https://www.ag.kagawa-u.ac.jp/english/?research=yamada-yoshihiro">https://www.ag.kagawa-u.ac.jp/english/?research=yamada-yoshihiro</a>
KOBAYASHI Tsuyoshi	Plant Ecology	Life history and ecophysiology of plants, Structure and dynamics of plant population, Vegetation shift and ecosystem function <a href="https://www.ag.kagawa-u.ac.jp/english/?research=kobayachi-tsuyoshi">https://www.ag.kagawa-u.ac.jp/english/?research=kobayachi-tsuyoshi</a>
TOYOTA Ayu	Soil Ecology	Soil invertebrates, Litter decomposition, Soil organic matter, Millipedes, Ecosystem engineers, Soil nutrient availability <a href="https://www.ag.kagawa-u.ac.jp/english/?research=toyota-ayu">https://www.ag.kagawa-u.ac.jp/english/?research=toyota-ayu</a>
YASUI Yukio	Evolutionary Ecology	Evolution, Adaptation, Sexual selection, Mating behavior <a href="https://www.ag.kagawa-u.ac.jp/english/?research=yasui-yukio">https://www.ag.kagawa-u.ac.jp/english/?research=yasui-yukio</a>
<b>【Biological Molecular Science】</b>		
Academic staff	Research Specialization	Keywords (HP)
SATO Masashi	Bioactive Natural Products Chemistry	Biologically active substance, C. elegans, Rare sugar, Anti-aging <a href="https://www.ag.kagawa-u.ac.jp/english/?research=sato-masashi">https://www.ag.kagawa-u.ac.jp/english/?research=sato-masashi</a>
SUZUKI Toshisada	Bioresource Chemistry	Wood, Extractives, Bioactive substances, Biomass, Chemistry <a href="https://www.ag.kagawa-u.ac.jp/english/?research=suzuki-toshisada">https://www.ag.kagawa-u.ac.jp/english/?research=suzuki-toshisada</a>
FURUMOTO Toshio	Functional Phytochemistry	Natural product chemistry, Plant, Chemical structure, Biosynthesis, Bioactivity <a href="https://www.ag.kagawa-u.ac.jp/english/?research=furumoto-toshio">https://www.ag.kagawa-u.ac.jp/english/?research=furumoto-toshio</a>
YANAGITA Ryo C.	Chemical Biology	Natural product, Tumor promoter, Analog synthesis, Recent research <a href="https://www.ag.kagawa-u.ac.jp/english/?research=yanagita-ryo">https://www.ag.kagawa-u.ac.jp/english/?research=yanagita-ryo</a>
KONG Lingbing	Rare Sugar Organic Chemistry	Sugars, Rare sugars, Organic chemistry, Sugar transporters <a href="https://www.ag.kagawa-u.ac.jp/english/?research=kong-rinpin">https://www.ag.kagawa-u.ac.jp/english/?research=kong-rinpin</a>
HANAKI Yusuke	Organic and Bioregulation Chemistry	Natural product, Organic synthesis, Medicinal chemistry <a href="https://www.ag.kagawa-u.ac.jp/english/?research=hanaki-yusuke">https://www.ag.kagawa-u.ac.jp/english/?research=hanaki-yusuke</a>
<b>【Plant Science】</b>		
Academic staff	Research Specialization	Keywords (HP)
ICHIMURA Kazuya	Plant Functional Genomics and Plant Immunity	Plant immunity, Environmental stress, Signal transduction, Ralstonia solanacearum, Effector, Arabidopsis thaliana, Nicotiana benthamiana <a href="https://www.ag.kagawa-u.ac.jp/english/?research=ichimura-kazuya">https://www.ag.kagawa-u.ac.jp/english/?research=ichimura-kazuya</a>
GOMI Kenji	Plant Pathology	Jasmonate, Plant volatiles, Plant hormone, Rice <a href="https://www.ag.kagawa-u.ac.jp/english/?research=gomi-kenji">https://www.ag.kagawa-u.ac.jp/english/?research=gomi-kenji</a>
NOMURA Mika	Molecular Plant Nutrition	Symbiosis, Legume, Nodule, Nitrogen fixation <a href="https://www.ag.kagawa-u.ac.jp/english/?research=nomura-mika">https://www.ag.kagawa-u.ac.jp/english/?research=nomura-mika</a>
KONISHI-SUGITA Saeko	Molecular Breeding in Plant	Rice, Seed shattering, Imaging, Breeding <a href="https://www.ag.kagawa-u.ac.jp/english/?research=sugita-saeko">https://www.ag.kagawa-u.ac.jp/english/?research=sugita-saeko</a>
MOCHIZUKI Susumu	Rare Sugar Molecular Biology	Rare sugars, Genetic functions, Plant biology, Microbiology, Plant-microbe interactions <a href="https://www.ag.kagawa-u.ac.jp/english/?research=motzuki-susumu">https://www.ag.kagawa-u.ac.jp/english/?research=motzuki-susumu</a>

[Life Science and Biotechnology]		
Academic staff	Research Specialization	Keywords (HP)
KIMURA Yoshio	Microbial Physiology	Myxobacteria, Signal transduction, ATP synthesis, Novel microbial resources <a href="https://www.ag.kagawa-u.ac.jp/english/?research=kimura-yoshio">https://www.ag.kagawa-u.ac.jp/english/?research=kimura-yoshio</a>
SUEYOSHI Noriyuki	Molecular and Cellular Biology	Protein kinase, Protein phosphatase, Zebrafish <a href="https://www.ag.kagawa-u.ac.jp/english/?research=sueyoshi-noriyuki">https://www.ag.kagawa-u.ac.jp/english/?research=sueyoshi-noriyuki</a>
TANAKA Naotaka	Applied Microbiology	Fission yeast, Golgi apparatus, Secretory pathway, Agmatine, Glycoprotein <a href="https://www.ag.kagawa-u.ac.jp/english/?research=tanaka-naotaka">https://www.ag.kagawa-u.ac.jp/english/?research=tanaka-naotaka</a>
TABUCHI Mitsuaki	Applied Molecular Cell Biology	Yeast, Eisosome, Stress response, Pathogen effector <a href="https://www.ag.kagawa-u.ac.jp/english/?research=tabuchi-mitsuaki">https://www.ag.kagawa-u.ac.jp/english/?research=tabuchi-mitsuaki</a>
WATANABE Akira	Microbial Biochemistry	Microorganism, Basidiomycetous mushroom, Enzyme, Protein, Gene, Autophagy <a href="https://www.ag.kagawa-u.ac.jp/english/?research=watanabe-akira">https://www.ag.kagawa-u.ac.jp/english/?research=watanabe-akira</a>
KATO Shiro	Rare Sugar Enzymology	Rare sugar, Microbial enzyme, Bacteria, Isomerase <a href="https://www.ag.kagawa-u.ac.jp/english/?research=kato-shirou">https://www.ag.kagawa-u.ac.jp/english/?research=kato-shirou</a>
SUGIYAMA Yasunori	Animal Cell Biology	Signal transduction, Type 2 diabetes, Methodology <a href="https://www.ag.kagawa-u.ac.jp/english/?research=sugiyama-yasunori">https://www.ag.kagawa-u.ac.jp/english/?research=sugiyama-yasunori</a>
MATSUZAWA Tomohiko	Enzymology	Enzyme, Sugar, Fungi, Yeast, Metagenome <a href="https://www.ag.kagawa-u.ac.jp/english/?research=matsuzawa-tomohiko">https://www.ag.kagawa-u.ac.jp/english/?research=matsuzawa-tomohiko</a>
[Food Science]		
Academic staff	Research Specialization	Keywords (HP)
OGAWA Masahiro	Food Protein Functionalities	Olive, Rare sugar, Egg protein and polyphenol <a href="https://www.ag.kagawa-u.ac.jp/english/?research=ogawa-masahiro">https://www.ag.kagawa-u.ac.jp/english/?research=ogawa-masahiro</a>
KAWAMURA Osamu	Food Hygiene	Mycotoxin, Microcystine (algae toxin), Monoclonal antibody, Immunoaffinity column, ELISA, Food safety <a href="https://www.ag.kagawa-u.ac.jp/english/?research=kawamura-osamu">https://www.ag.kagawa-u.ac.jp/english/?research=kawamura-osamu</a>
TAKATA Goro	Applied Microbiology & Enzyme Chemistry	Sugar and sugar related enzyme, Rare sugar, Oligosaccharide <a href="https://www.ag.kagawa-u.ac.jp/english/?research=takata-goro">https://www.ag.kagawa-u.ac.jp/english/?research=takata-goro</a>
MATSUO Tatsuhiro	Food Nutrition	Carbohydrate and fat metabolism, Nutrient, Rare sugar <a href="https://www.ag.kagawa-u.ac.jp/english/?research=matsuo-tatsuhiro">https://www.ag.kagawa-u.ac.jp/english/?research=matsuo-tatsuhiro</a>
MORIMOTO Kenji	Applied Microbiology	Rare sugar, Enzyme, Separation of rare sugar <a href="https://www.ag.kagawa-u.ac.jp/english/?research=morimoto-kenji">https://www.ag.kagawa-u.ac.jp/english/?research=morimoto-kenji</a>
YONEKURA Lina	Food Chemistry and Functionality	Digestion, Absorption, Bioactive compounds, Polyphenols, Carotenoids <a href="https://www.ag.kagawa-u.ac.jp/english/?research=yonekura%e3%80%80lina">https://www.ag.kagawa-u.ac.jp/english/?research=yonekura%e3%80%80lina</a>
YOSHIHARA Akihide	Applied Enzymology	Rare sugar, Microbe, Enzyme <a href="https://www.ag.kagawa-u.ac.jp/english/?research=yoshihara-akihide">https://www.ag.kagawa-u.ac.jp/english/?research=yoshihara-akihide</a>
Please refer to the URL below for more information: <a href="https://www.ag.kagawa-u.ac.jp/english/?page_id=105">https://www.ag.kagawa-u.ac.jp/english/?page_id=105</a>		