**中国农业科学院学术学位授权点一览表（2023）**

| **学科门类** | **一级学科名称（代码）** | **二级学科名称（代码）** |
| --- | --- | --- |
| 理学 | #大气科学（0706）Atmospheric Sciences | 气象学（070601）Meteorology |
| \*生物学（0710）Biology | \*生理学（071003）Physiology |
| \*微生物学（071005）Microbiology |
| \*生物化学与分子生物学（071010）Biochemistry and Molecular Biology |
| \*生物物理学（071011）Biophysics |
| ***\*生物信息学（0710Z1）******Bioinformatics*** |
| \*生态学（0713）Ecology |  |
| 工学 | \*农业工程（0828）Agricultural Engineering | \*农业机械化工程（082801）Agricultural Mechanization Engineering |
| \*农业水土工程（082802）Agricultural Water-Soil Engineering |
| \*农业生物环境与能源工程（082803）Agricultural Biological Environmental and Energy Engineering |
| #环境科学与工程（0830）Environmental Science and Engineering | 环境科学（083001）Environmental Science |
| 环境工程（083002）Environmental Engineering |
| #食品科学与工程（0832）Food Science and Engineering | 食品科学（083201）Food Science |
| 粮食、油脂及植物蛋白工程（083202）Cereals, Oils and Vegetable Protein Engineering |
| 农产品加工及贮藏工程（083203）Processing and Storage of Agriculture Products |
| ***农产品加工装备（0832Z1）******Agricultural Products Processing Equipment*** |
| 农学 | \*作物学（0901）Crop Science | \*作物栽培学与耕作学（090101）Crop Cultivation and Farming System |
| \*作物遗传育种（090102）Crop Genetics and Breeding |
| ***\*作物种质资源学（0901Z1）******Crop Germplasm Resources*** |
| ***\*农产品质量与食物安全（0901Z2）******Agricultural Product Quality and Food Safety*** |
| ***\*药用植物资源学（0901Z3）******Science of Medicinal Plant Resources*** |
| ***\*农产品加工利用（0901Z4）******Agricultural Product Processing and Utilization*** |
| \*园艺学（0902）Horticulture | \*果树学（090201）Pomology |
| \*蔬菜学（090202）Vegetable Science |
| \*茶学（090203）Tea Science |
| ***\*观赏园艺（0902Z1）******Ornamental Horticulture*** |
| \*农业资源与环境（0903）Agricultural Resource and Environment Science | \*土壤学（090301）Soil Science |
| \*植物营养学（090302）Plant Nutrition |
| ***\*农业水资源与环境（0903Z1）******Agricultural Water Resource and Its Environment*** |
| ***\*农业遥感（0903Z2）******Agricultural Remote Sensing*** |
| ***\*农业环境学（0903Z3）******Agricultural Environmental Sciences*** |
| \*植物保护（0904）Plant Protection | \*植物病理学（090401）Plant Pathology |
| \*农业昆虫与害虫防治（090402）Agricultural Entomology and Pest Control |
| \*农药学（090403）Pesticide Science |
| ***\*杂草学（0904Z1）******Weed Science*** |
| ***\*入侵生物学（0904Z2）******Invasion Biology*** |
| ***\*转基因生物安全学（0904Z3）******GMO Safety*** |
| ***\*生物防治学（0904Z4）******Biological Control*** |
| \*畜牧学（0905）Animal Science | \*动物遗传育种与繁殖（090501）Animal Genetics, Breeding and Reproduction |
| \*动物营养与饲料科学（090502）Animal Nutrition and Feed Science |
| \*特种经济动物饲养（090504）Special Animal Science |
| ***\*畜禽环境科学与工程（0905Z1）******Animal Environment Engineering*** |
| \*兽医学（0906）Veterinary Medicine | \*基础兽医学（090601）Basic Veterinary Medicine |
| \*预防兽医学（090602）Preventive Veterinary Medicine |
| \*临床兽医学（090603）Clinical Veterinary Medicine |
| ***\*中兽医学（0906Z1）******Traditional Chinese Veterinary Medicine*** |
| ***\*兽药学（0906Z2）******Veterinary Pharmacy*** |
| 林学（0907）Forestry | 野生动植物保护与利用（090705）Wildlife Conservation and Utilization |
| #水产（0908）Fisheries Science |  |
| \*草学（0909）Grassland Science |  |
| 管理学 | #管理科学与工程（1201）Management Science and Engineering |  |
| \*农林经济管理（1203）Agricultural and Forestry Economics & Management | \*农业经济管理（120301）Agricultural Economics & Management |
| ***\*农业技术经济（1203Z3）******Agritechnical Economics*** |
| ***\*农业信息管理（1203Z4）******Agricultural Information Management*** |
| ***\*产业经济（1203Z5）******Industrial Economics*** |
| ***\*农业信息分析学（1203Z6）******Agricultural Information Analysis*** |
| 自设交叉学科 | ***\*信息技术与数字农业（99J1）******Information Technology and Digital Agriculture*** |
| ***\*区域发展（99J2）******Regional Development*** |
| ***\*农业合成生物学（99J3）******Agricultural Synthetic Biology*** |
| ***\*农业生物智能设计（99J4）******Agrobiological Intelligence Design*** |
| ***\*乡村振兴理论与政策（99J5）******Theory and Policy of Rural Vitalization*** |

注：①带\*为博士学位授权学科，带#为硕士学位授权一级学科。

②斜体、加粗为自主设置二级学科，斜体、加粗、带下划线为自主设置交叉学科。

③共11个博士一级学科、44个博士二级学科；16个硕士一级学科、52个硕士二级学科；5个博士、硕士交叉学科。

④信息技术与数字农业、区域发展、乡村振兴理论与政策3个交叉学科授予管理学学位；

农业合成生物学、农业生物智能设计2个交叉学科授予理学学位。