|  |
| --- |
| **最新有机产品认证目录** |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **有机产品认证目录**   | **序号** | **产品名称** | | **产品范围** | | --- | --- | --- | --- | | **生产** | | | | | **植物类(含野生植物采集)** | | | | | **谷物** | | | | | **1** | **小麦** | | **小麦** | | **2** | **玉米** | | **玉米**；**鲜食玉米**；**糯玉米** | | **3** | **水稻** | | **稻谷** | | **4** | **谷子** | | **谷子** | | **5** | **高粱** | | **高粱** | | **6** | **大麦** | | **大麦**；**酿酒大麦**；**饲料大麦；青稞** | | **7** | **燕麦** | | **莜麦；燕麦** | | **8** | **杂粮** | | **黍**；**粟**；**苡仁**；**荞麦；糜子；苦荞麦**  **花豆；泥豆；鹰嘴豆；饭豆；小扁豆；羽扇豆；瓜尔豆；利马豆；木豆；红豆；绿豆；青豆；黑豆；褐红豆；油莎豆；芸豆；**藜麦; 穇子 | | **蔬菜** | | | | | **9** | **薯芋类** | | **马铃薯；木薯；甘薯；山药；葛类；芋；魔芋** | | **10** | **豆类蔬菜** | | **蚕豆；菜用大豆；豌豆；菜豆；刀豆；扁豆；长豇豆；黎豆；四棱豆** | | **11** | **瓜类蔬菜** | | **黄瓜；冬瓜；丝瓜；西葫芦；节瓜；菜瓜；笋瓜；越瓜；瓠瓜；苦瓜；中国南瓜；佛手瓜；蛇瓜** | | **12** | **白菜类蔬菜** | | **白菜**；**菜薹** | | **13** | **绿叶蔬菜** | | **散叶莴苣**；**莴笋**；**苋菜**；**茼蒿**；**菠菜；芹菜**；**苦菜**；**菊苣；苦苣；芦蒿**；**蕹菜**；**苜蓿**；**紫背天葵**  **罗勒；荆芥**；**乌塌菜；荠菜；茴香**；**芸薹**；**叶菾菜；猪毛菜；寒菜；番杏；灰灰菜；榆钱菠菜；木耳菜；落葵；紫苏；莳萝；芫荽；水晶菜;菊花脑；珍珠菜；养心菜；帝王菜；芦荟；**海篷子；碱蓬；冰菜；人参菜 | | **14** | **新鲜根菜类蔬菜** | | **芜菁**；**萝卜；牛蒡**；**芦笋**；**甜菜**；**胡萝卜；鱼腥草** | | **15** | **新鲜甘蓝类蔬菜** | | **芥蓝**；**甘蓝**；**花菜** | | **16** | **新鲜芥菜类蔬菜** | | **芥菜** | | **17** | **新鲜茄果类蔬菜** | | **辣椒**；**西红柿**  **茄子**；**人参果；秋葵** | | **18** | **新鲜葱蒜类蔬菜** | | **葱**；**韭菜**；**蒜**；**姜；圆葱** | | **19** | **新鲜多年生蔬菜** | | **笋**；**鲜百合；金针菜；黄花菜；朝鲜蓟 ；香椿；**辣木；沙葱；荨麻；椒蒿 | | **20** | **新鲜水生类蔬菜** | | **莲藕；茭白；荸荠；菱角；水芹；慈菇；豆瓣菜；莼菜；芡实；蒲菜；水芋；水雍菜；莲子** | | **21** | **新鲜芽苗类蔬菜** | | **苗菜；芽菜** | | **22** | **食用菌类** | | **菇类**；**木耳**；**银耳**；**块菌类；北虫草** | | **水果与坚果** | | | | | **23** | **柑桔类** | | **桔**；**橘；柑类** | | **24** | **甜橙类** | | **橙** | | **25** | **柚类** | | **柚** | | **26** | **柠檬类** | | **柠檬** | | **27** | **葡萄类** | | **鲜食葡萄**；**酿酒葡萄** | | **28** | **瓜类** | | **西瓜；甜瓜；厚皮甜瓜**；**木瓜** | | **29** | **苹果** | | **苹果；沙果；海棠果** | | **30** | **梨** | | **梨** | | **31** | **桃** | | **桃** | | **32** | **枣** | | **枣** | | **33** | **杏** | | **杏** | | **34** | **其它水果** | | **梅；杨梅；草莓；黑豆果；橄榄**；**樱桃；李子**；**猕猴桃；香蕉；椰子；菠萝；芒果；番石榴；荔枝；龙眼；杨桃；波萝蜜；火龙果；红毛丹；西番莲；莲雾；面包果；榴莲；山竹；海枣；柿；枇杷；石榴；桑椹；酸浆；沙棘；山楂；无花果；蓝莓；黑莓；树莓；高钙果；越橘；黑加仑；雪莲果；诺尼果；**黑果腺肋花楸 | | **35** | **核桃** | | **核桃** | | **36** | **板栗** | | **板栗** | | **37** | **其它坚果** | | **榛子；瓜籽；杏仁；咖啡；椰子；银杏果；芡实（米）；腰果；槟榔；开心果；巴旦木果；香榧；苦槠果；栝蒌；**澳洲坚果；角豆 | | **豆类与其他油料作物** | | | | | **38** | **大豆** | | **大豆** | | **39** | **其他油料作物** | | **油菜籽**；**芝麻；花生；茶籽**；**葵花籽**；**红花籽；油棕果；亚麻籽；南瓜籽；月见草籽；大麻籽；玫瑰果；琉璃苣籽；苜蓿籽；紫苏籽；翅果油树；青刺果；线麻；**南美油藤； | | **花卉** | | | | | **40** | **花卉** | | **菊花；木槿花；芙蓉花；海棠花；百合花；茶花；茉莉花；玉兰花；白兰花；桅子花；桂花；丁香花；玫瑰花；月季花；桃花；米兰花；珠兰花；芦荟；牡丹；芍药；牵牛；麦冬；鸡冠花；凤仙花；百合；贝母；金银花；荷花；藿香蓟；水仙花；腊梅；霸王花；紫藤花；**金花葵 | | **香辛料作物产品** | | | | | **41** | **香辛料作物产品** | | **花椒；青花椒；胡椒；月桂；肉桂；丁香；众香子；香荚兰豆 ；肉豆蔻；陈皮；百里香；迷迭香；八角茴香；球茎茴香；孜然；小茴香；甘草；薄荷；姜黄；红椒；藏红花；芝麻菜；山葵；辣根；草果；甘菊；神香草；猫薄荷；**啤酒花 | | **制糖植物** | | | | | **42** | **制糖植物** | | **甘蔗**；**甜菜；甜叶菊** | | **其他类植物** | | | | | **43** | **青饲料植物** | | **苜蓿；黑麦草；芜菁；青贮玉米；绿萍；红萍；羊草；**皇竹草；甜象草；老芒麦 | | **44** | **纺织用的**  **植物原料** | | **棉；麻；桑；竹** | | **45** | **调香的植物** | | **香水莲；薰衣草；迷迭香；柠檬香茅；柠檬马鞭草；藿香；鼠尾草；小地榆；天竺葵；紫丁香；艾草；佛手柑** | | **46** | **野生采集的植物** | | **蕨菜；刺嫩芽；山芹；山核桃；松子等；沙棘；蓝莓等；羊肚菌；松茸；牛肝菌；鸡油菌等；板蓝根；月见草；蒲公英；红花；贝母；灰树花；当归；葛根；石耳；榛蘑；草蘑；松蘑；栗蘑；红蘑；小麦草；塔花；水飞蓟；益母草；茯苓；高莨姜；接骨木；蒺藜；天门冬；积雪草；蔓荆子；独活；葫芦巴；苦橙；缬草；车前草；远志；山葡萄；红树莓；雪菊；罗布麻；橡籽；刺五加；华西银腊梅；笋；刺梨；沙葱；荨麻；椒蒿；鹅绒委陵菜；山苦茶（鹧鸪茶）；青钱柳；毛建草（岩青兰）；地耳；鹿角菜；霞草（麻杂菜）；猕猴桃；黑果枸杞；毛豹皮樟（老鹰茶）** | | **47** | **茶** | | **茶** | | **种子与繁殖材料** | | | | | **48** | **种子与繁殖材料** | | **种子；繁殖材料。**（仅限本目录列出的植物类种子及繁殖材料） | | **植物类中药** | | | | | **49** | **植物类中药** | | **三七；大黄；婆罗门参；人参；西洋参；土贝母；黄连；板蓝根；黄芩；菟丝子；牛蒡根；地黄；桔梗；槲寄生；钩藤；通草；土荆皮；白鲜皮；肉桂；杜仲；牡丹皮；五加皮；银杏叶；石韦；石南叶；枇杷叶；苦丁茶；柿子叶；罗布麻；枸骨叶；合欢花；红花；辛夷；鸡冠花；洋金花；藏红花；金银花；大草寇；山楂；女贞子；山茱萸；五味子；巴豆；牛蒡子；红豆蔻；川楝子；沙棘；大蓟；广藿香；小蓟；马鞭草；龙葵；长春花；仙鹤草；白英；补骨脂；羊栖菜；海蒿子；冬虫夏草；茯苓；灵芝；石斛；除虫菊；甘草；罗汉果；巴戟天；黄荆；何首乌；川穹；天麻；厚朴；柴胡；莞香；苁蓉；锁阳；蝉花；玛咖；玉竹；连翘；金线莲；绞股蓝；当归；丹参；党参；黄芪；扯根菜（赶黄草）；黄精；巴拉圭冬青；苦参；荨麻；萝芙木；牛大力；黑果枸杞；枸杞\*（试点）；猫尾草（石参）；平卧菊三七；牛皮消；红豆杉** | | **畜禽类** | | | | | **活体动物** | | | | | **50** | **肉牛（头）** | | **肉牛** | | **51** | **奶牛（头）** | | **奶牛** | | **52** | **乳肉兼用牛（头）** | | **乳肉兼用牛** | | **53** | **绵羊（头）** | | **绵羊** | | **54** | **山羊（头）** | | **山羊** | | **55** | **马（头）** | | **马** | | **56** | **驴（头）** | | **驴** | | **57** | **猪（头）** | | **猪** | | **58** | **鸡（只）** | | **鸡** | | **59** | **鸭（只）** | | **鸭** | | **60** | **鹅（只）** | | **鹅** | | **61** | **其他动物（头/只）** | | **兔；羊驼；鹌鹑；火鸡；鹿；蚕；鹧鸪；骆驼；鸵鸟；黄粉虫** | | **动物产品或副产品** | | | | | **62** | **牛乳** | | **牛乳** | | **63** | **羊乳** | | **羊乳** | | **64** | **马乳** | | **马乳** | | **65** | **其他动物产品** | | **驴奶；骆驼奶** | | **66** | **鸡蛋（枚）** | | **鸡蛋** | | **67** | **鸭蛋（枚）** | | **鸭蛋** | | **68** | **其他禽蛋（枚）** | | **鹌鹑蛋；鸵鸟蛋；鹅蛋** | | **69** | **动物副产品** | | **毛；绒；**蚕蛹；蚕茧 | | **水产类** | | | | | **鲜活鱼** | | | | | **70** | **海水鱼（尾）** | | **文昌鱼；鳗；鲱鱼；鲇鱼；鲑；鳕鱼；鲉；鲈；黄鱼；鳎；鳗鲡；鲷；魨；鲈鱼；鲆；鲽鱼；鳟** | | **71** | **淡水鱼（尾）** | | **青鱼；草鱼；鲢鱼；鳙鱼；鲤鱼；鳜鱼；鲟鱼；鲫鱼；鲶鱼；鲌鱼；黄鳝；鳊鱼；罗非鱼；鲂鱼；鲴鱼；乌鳢；鲳鱼；鳗鲡；鳡鱼；鲮；鮰鱼；鮠；鲇；梭鱼；餐条鱼；狗鱼；雅罗鱼；池沼公鱼；武昌鱼；黄颡鱼；泥鳅；亚东鱼（鲑）；银鱼；丁鱥；梭鲈；河鲈；江鳕；东方欧鳊；银鲫；欧鲇** | | **甲壳与无脊椎动物** | | | | | **72** | **虾类（吨）** | | **虾** | | **73** | **蟹类（只）** | | **绒螯蟹**；**三疣梭子蟹；红螯相手蟹；锯缘青蟹** | | **74** | **无脊椎动物** | | **牡蛎；鲍；螺；蛤类；蚶；河蚬；蛏；西施舌；蛤蜊；河蚌；海蜇；海参；卤虫；环刺螠；海胆；扇贝** | | 其他水生脊椎动物 | | | | | **75** | 两栖和爬行类动物 | | **鳖；**中华草龟 | | **水生植物** | | | | | **76** | **藻类** | | **海带；紫菜；裙带菜；麒麟菜；江蓠；羊栖菜；螺旋藻；**蛋白核小球藻 | | **加工** | | | | | **肉制品及副产品加工** | | | | | **77** | **冷鲜肉和冷冻肉** | | **猪；牛；羊；鸭；鸡；鹅；鹿；驴；兔；鸵鸟；骆驼；羊驼；马；鹌鹑；鹧鸪；火鸡** | | **78** | **加工肉制品和可食用屠宰副产品** | | **肉制品（以50-61 动物为原料加工的制品）、可食用屠宰副产品（包括动物内脏、骨骼、血、皮和油脂等）** | | **水产品加工** | | | | | **79** | **冷鲜鱼和冷冻鱼** | | **文昌鱼；鳗；鲱鱼；鲇鱼；鲑；鳕鱼；鲉；鲈；黄鱼；鳎；鳗鲡；鲷；魨；鲈鱼；鲆；鲽鱼；鳟）；淡水鱼（青鱼；草鱼；鲢鱼；鳙鱼；鲤鱼；鳜鱼；鲟鱼；鲫鱼；鲶鱼；鲌鱼；黄鳝；鳊鱼；罗非鱼；鲂鱼；鲴鱼；乌鳢；鲳鱼；鳗鲡；鳡鱼；鲮；鮰鱼；鮠；鲇；梭鱼；餐条鱼；狗鱼；雅罗鱼；池沼公鱼；武昌鱼；黄颡鱼；丁鱥；梭鲈；河鲈；江鳕；东方欧鳊；银鲫；欧鲇** | | **80** | **加工鱼制品** | | **加工鱼制品** | | **81** | 其他水产加工制品 | | **海参；海胆；扇贝；小龙虾；海带；紫菜；裙带菜；麒麟菜；江蓠；羊栖菜；海苔；螺旋藻（粉、片）； 鲍鱼；虾** | | **加工或保藏的蔬菜** | | | | | **82** | **冷冻蔬菜** | | **速冻蔬菜** | | **83** | **保藏蔬菜** | | **保藏蔬菜** | | **84** | **腌渍蔬菜** | | **盐渍菜；糖渍菜；醋渍菜；酱渍菜；** | | **85** | **脱水蔬菜** | | **蔬菜干制品** | | **86** | **蔬菜罐头** | | **蔬菜罐头** | | **饮料** | | | | | **87** | **果蔬汁及其饮料** | | **果蔬汁及其饮料** | | **88** | **其他植物饮料** | | **杏仁露** | | **加工和保藏的水果和坚果** | | | | | **89** | **保藏的水果和坚果** | | **保藏的水果和坚果（限于目录中生产-植物23-37为原料的）** | | **90** | **冷冻水果** | | **冷冻水果** | | **91** | **冷冻坚果** | | **冷冻板栗** | | **92** | **果酱** | | **果酱（含果泥）** | | **93** | **烘焙或炒的坚果** | | **松籽；核桃（仁）；杏（仁）；葵花籽(仁)；五香瓜子；榛子（仁）；花生；澳洲坚果（仁）** | | **94** | **其他方法加工及保藏的水果和坚果** | | **坚果粉（粒；片）；水果干制品（限于以本目录“生产-植物类（23-34）”为原料加工的。）** | | **植物油加工** | | | | | **95** | **食用植物油** | | **食用植物油（以1-49（44 除外）中的产品或其植株的其他部分作为原料加工的）** | | **植物油加工副产品** | | | | | **96** | **植物油加工副产品** | | **植物油加工副产品** | | **经处理的液体乳或奶油** | | | | | **97** | **经处理的液体乳和奶油** | | **黄油；巴氏杀菌乳（含调制乳）；灭菌乳（含调制乳）；乳脂（奶油）；乳清液**  **（均仅限于以目录62-65 中的产品为原料加工的）** | | **其他乳制品** | | | | | **98** | **乳粉及其制品** | | **乳粉；乳清粉；乳糖；乳清蛋白粉** | | **99** | **发酵乳** | | **发酵乳；干酪；再制干酪** | | **谷物磨制** | | | | | **100** | **小麦（粉）** | | **小麦；小麦粉；麦麸** | | **101** | **玉米（粉）** | | **玉米；玉米粉** | | **102** | **大米（粉）** | | **大米；米粉；米糠** | | **103** | **小米（粉）** | | **小米；小米粉** | | **104** | **其他谷物碾磨加工品和副产品** | | **其他谷物去壳产品及副产品（含米、粒和糠）、其他谷物磨制粉、其他植物磨制粉（包括葛粉、薯粉、杂豆粉、大麦苗粉等）、碾压的片（如燕麦片、玉米片等）（上述产品含混合产品）**藜麦 | | **淀粉与淀粉制品** | | | | | **105** | **淀粉** | | **淀粉** | | **106** | **淀粉制品** | | **粉丝；其他淀粉制品** | | **107** | **豆制品** | | **豆制品** | | **加工饲料** | | | | | **108** | **加工的植物性饲料** | | **植物性饲料** | | **109** | **加工的动物性饲料** | | **动物性饲料** | | **烘焙食品** | | | | | **110** | **饼干及面包** | | **饼干；面包；**月饼 | | **面条等谷物粉制品** | | | | | **111** | **米面制品** | | **面制品**；**米制品** | | **112** | **方便食品** | | **粮食制品（含糊）** | | **不另分类的食品** | | | | | **113** | **茶** | **红茶；黑茶；绿茶；花茶**；**乌龙茶**；**白茶；黄茶；速溶茶；茶粉** | | | **114** | **代用茶** | **代用茶（以本目录“生产-植物类（1-49）”中植株或植株的某一部分为原料加工的。）** | | | **115** | **咖啡** | **咖啡** | | | **116** | **保藏的禽蛋及其制品** | **禽蛋及其制品** | | | **117** | **调味品** | **糖；酱油、食醋、酱（以1-76 产品为原料生产的发酵的和未发酵的）、香辛料（物理加工的粉、粒和片）；芝麻盐；**低聚半乳糖；低聚果糖 | | | **118** | **植物类中草药加工制品（仅限于**  **经切碎、烘干等物理工艺加工的产品）** | **三七；大黄；人参；西洋参；菟丝子；牛蒡根；地黄；桔梗；槲寄生；肉桂；杜仲；牡丹皮；五加皮；银杏叶；苦丁茶；罗布麻；红花；藏红花；金银花；山楂；女贞子；山茱萸；五味子；牛蒡子；沙棘；大蓟；广藿香；小蓟；补骨脂；冬虫夏草；茯苓；灵芝；松花粉** | | | **白酒** | | | | | **119** | **白酒和配制酒** | | **白酒；配制酒（限于以白酒为配基，以《有机产品认证目录》中可做有机认证的植物产品或植株的某一部分为原料生产的）；食用酒精；** | | **葡萄酒和果酒等发酵酒** | | | | | **120** | **葡萄酒** | | **红葡萄酒；白葡萄酒** | | **121** | **果酒** | | **果酒；水果红酒/冰酒/干酒** | | **122** | **黄酒** | | **黄酒** | | **123** | **米酒** | | **米酒** | | **124** | **其它发酵酒** | | **红曲酒** | | **啤酒** | | | | | **125** | **啤酒** | | **啤酒** | | **纺纱用其他天然纤维** | | | | | **126** | **纺纱用其他天然纤维** | | **竹纤维；蚕丝；皮棉；麻** | | **纺织品** | | | | | **127** | **纺织制成品** | | **纱及其制成品；线及其制成品；丝及其制成品** | |  |  |  |  | |   **目录使用补充说明：**  1.植物类的认证范围包括产品的整个植株或者植株的某一部分。例如葡萄籽包含在认证的葡萄中。  2.没有基地，单独包装的新鲜蔬菜、水果、杂粮产品，可根据生产标准5.10 进行认证，放在各自的目录中。  \*限于“宁夏枸杞”（拉丁名：*Lyciumbarbarum*L.）种 |

有机产品认证增补目录（四）

|  |  |  |
| --- | --- | --- |
| 序号 | 产品名称 | 产品范围 |
| 8 | 杂粮 | 穇子 |
| 13 | 绿叶蔬菜 | 人参菜 |
| 43 | 青饲料植物 | 老芒麦 |
| 46 | 野生采集的植物 | 黑果枸杞；毛豹皮樟（老鹰茶） |
| 49 | 植物类中药 | 黑果枸杞；枸杞\*（试点）；猫尾草（石参）；平卧菊三七；牛皮消；红豆杉 |
| 61 | 其他动物（头/只） | 黄粉虫 |
| 71 | 淡水鱼（尾） | 丁鱥；梭鲈；河鲈；江鳕；东方欧鳊；银鲫；欧鲇 |
| 75 | “水生脊椎动物”更改为“其他水生脊椎动物”；  “鳖（只）” 更改为“两栖和爬行类动物” | 中华草龟 |
| 76 | “海藻和海草”更改为“藻类” | 删除“海苔” |
| 77 | 更改为“冷鲜肉和冷冻肉” | 骆驼；羊驼；马；鹌鹑；鹧鸪；火鸡 |
| 79 | 更改为“冷鲜鱼和冷冻鱼” | 餐条鱼；狗鱼；雅罗鱼；池沼公鱼；武昌鱼；黄颡鱼；丁鱥；梭鲈；河鲈；江鳕；东方欧鳊；银鲫；欧鲇 |
| 81 | 更改为“其他水产加工制品” |  |
|  | “果汁和蔬菜汁”更改为“饮料” |  |
| 87 | 更改为“果蔬汁及其饮料” | 果蔬汁及其饮料 |
| 88 | 更改为“其他植物饮料” | 杏仁露 |
|  | “经处理的液体**奶**或奶油” 更改为“经处理的液体**乳**或奶油” |  |
| 97 | 经处理的液体乳和奶油 | 原“巴氏杀菌乳；灭菌乳；奶油” 更改为“巴氏杀菌乳（含调制乳）；灭菌乳（含调制乳）；乳脂（奶油）”，增加“乳清液” |
| 98 | 更改为“乳粉及其制品” | “奶粉”更改为“乳粉”  增加“乳清蛋白粉” |
| 99 | 发酵乳 | 原“奶酪、酸奶”更改为“发酵乳；干酪；再制干酪” |
| 117 | 调味品 | 低聚半乳糖；低聚果糖 |
|  | “服装”更改为“纺织品” |  |

\*限于“宁夏枸杞”（拉丁名：*Lycium barbarum*L.）种。