

黑水虻应用研究进展

张 凯^{1*}, 江文楠^{1*}, 沈 炜², 周 明³, 王圣印^{1**}

(1. 浙江农林大学现代农学院, 杭州 311300; 2. 浙江省嘉兴市南湖区七星街道农技服务中心, 浙江嘉兴 314000; 3. 浙江省嘉兴市南湖区科技局, 浙江嘉兴 314000)

摘要: 黑水虻 *Hermetia illucens* L. 原产于美洲, 在世界范围内广泛分布, 具有产卵量大、生长速度快等特点。黑水虻幼虫可以将废弃物高效地转化为自身营养物质, 其预蛹营养价值较高。黑水虻幼虫体内含有丰富的蛋白质、脂肪及抗菌肽等物质, 以其幼虫饲喂动物具有增强体质、提高免疫力、预防疾病等功能, 是极具经济价值的资源昆虫。本文综述了黑水虻生物转化处理废弃物、饲料蛋白应用、油脂资源开发、肠道抗菌肽应用等研究进展, 并就实际应用过程中应关注的问题进行了讨论, 旨在为黑水虻高效利用提供参考。

关键词: 黑水虻; 农业有机废弃物; 饲料蛋白; 生物柴油; 抗菌肽

中图分类号: Q968.1;

文献标识码: A

文章编号: 1674-0858(2024)00-0000-00

Research progress on the application of black soldier fly (*Hermetia illucens* L.)

ZHANG Kai^{1*}, JIANG Wen-Nan^{1*}, SHEN Wei², ZHOU Ming³, WANG Sheng-Yin^{1**} (1. College of Advanced Agricultural Science, Zhejiang A&F University, Hangzhou 311300, Zhejiang Province, China; 2. Qixing Street Agricultural Technology Service Center, Nanhu District, Jiaxing 314000, Zhejiang Province, China; 3. Nanhu District Science and Technology Bureau, Jiaxing 314000, Zhejiang Province, China)

Abstract: The black soldier fly (*Hermetia illucens* L.) is native to America and widely distributed worldwide. It has the characteristics of large egg production and fast growth rate. The *H. illucens* larvae can convert waste into their own nutrients efficiently, and the nutritional value in prepupa is high. The body of black soldier fly larvae is rich in protein, fat, and antimicrobial peptides. As a high economical valuable resource insects, feeding animals with *H. illucens* larvae has functions

基金项目: 嘉兴市科技特派员项目 (2023AZ31006); 嘉兴市民生科技创新基金 (K2022C004); 国家级大学生创新创业训练计划 (202210341020)

*共同第一作者: 张凯, 硕士研究生, 研究方向为有害生物综合防治, E-mail: 1102417696@qq.com; 江文楠, 研究方向为有害生物综合防治, E-mail: 2324706210@qq.com

**通讯作者 Author for correspondence: 王圣印, 博士, 副教授, 研究方向为昆虫生理和毒理学, E-mail: wsy19840822@163.com

收稿日期 Received: 2024-04-23; 接受日期 Accepted: 2024-05-30

such as enhancing physical fitness, improving immunity, and preventing diseases. This article reviews the research progress of waste biotransformation, feed protein application, oil resources development, intestinal antimicrobial peptides. In addition, the issues in practical application were also discussed, and which could provide reference for the efficient utilization of *H. illucens*.

Key words: Black water fly; agricultural organic waste; feed protein; biodiesel; antibacterial peptides

黑水虻 *Hermetia illucens* L. 学名为亮斑扁角水虻，属于昆虫纲双翅目水虻科扁角水虻属，其生长发育过程包含卵期、幼虫期、预蛹期、蛹期和成虫期，世代历时约 35 d。黑水虻种群扩展能力较强，具有产卵量大、发育时间短、幼虫存活率高等生物学优势。黑水虻耐受性良好，在转化处理厨余垃圾等领域具有极大潜力，能够将有机废弃物转化为有机肥、饲料和燃料，实现有机废弃物的处理和再利用，养殖黑水虻已成为国内的新兴农业项目（Surendra *et al.*, 2020; 杨均等, 2023）。黑水虻营养价值丰富，体内含有大量的蛋白质和脂肪，每 100g 幼虫干粉中粗蛋白含量高达 47%~50%，脂肪含量 24%~22%，含有微生物、矿物质等必需营养素，被认为是最有潜力替代饲料中鱼粉的蛋白源之一。目前黑水虻养殖主要以工厂化的形式实现养殖的产业化和规模化，其主要技术包括原料的预处理、虫卵孵化与接种、幼虫半自动化养殖、鲜虫分筛后处理、种蛹管理、成虫诱卵。本文从黑水虻生物转化处理废弃物、饲料蛋白应用、油脂资源开发、肠道抗菌肽等影响四方面，综述了当前国内外黑水虻应用研究进展，并对黑水虻应用需要关注的问题作了讨论，旨在为黑水虻产品工厂化生产和产业化应用提供参考资料。

1 黑水虻生物转化处理有机废弃物

畜禽粪便和生活垃圾处理已成为世界难题，传统方法处理具有能源消耗高、处理效果不佳、产品效益较差等缺点（胡法挺, 2023）。黑水虻可以取食禽畜养殖产生的粪便以及各种生活垃圾，将废弃物转化为蛋白质、多肽以及油脂，用于畜禽饲料、医药合成等领域（Liu *et al.*, 2019），在生物转化处理废弃物领域具有广阔的应用前景（陈奕珊等, 2023）。与传统方法相比，黑水虻可在短时间内将有机废物的重量减少 50%（Amrul *et al.*, 2022）。

1.1 黑水虻生物转化的效益

黑水虻生物转化农业有机废弃物具有低能耗、环境友好、绿色环保等优点。黑水虻能够将玉米秸秆转化为新型有机肥料，黑水虻处理后的猪粪可以作为良好的有机肥使用。黑水虻幼虫可高效处理猪粪，虫粉加工为蛋鸡饲料，提升产蛋性能（谢久凤等, 2023; 钟鲁龙等,

2023）。黑水虻对猪粪的转化效率高于牛粪，幼虫产量更高，且具有减少甲烷排放的功能（Matos *et al.*, 2021）。黑水虻对发酵大麦废物转化力良好，且预蛹蛋白质含量较高（Permana *et al.*, 2021）。黑水虻转化处理湿垃圾效率显著高于好氧堆肥，且虫粪具有良好的营养价值（马聪，2023）。

黑水虻在环境保护方面也具有广泛的应用价值。黑水虻幼虫能够显著降低猪粪中的病原体丰度，减少猪粪中重金属浓度（Wu *et al.*, 2021）。以添加重金属的饲料饲喂黑水虻，其体内重金属含量显著低于饲料中重金属含量，且黑水虻的发育速率未出现显著下降（Diener *et al.*, 2015）。此外，黑水虻幼虫被广泛用于处理污水厂污泥，具有处理成本低、技术难度小、设备要求少等优势（强敬雯等，2023）。饲喂城市污水污泥对黑水虻幼虫存活率无显著影响（Arnone *et al.*, 2021），同时可减少有机废弃物发酵产生的硫化氢等气体，对环境保护具有积极作用（马聪，2023）。黑水虻具有转化处理金霉素菌渣的功能，对金霉素的降解速率与其初始浓度密切相关（王会，2023）。

1.2 饲喂基质对黑水虻生物转化的影响

饲料种类及组成对黑水虻生长发育及营养物质含量具有重要影响。以泔水饲养的黑水虻幼虫生长速率和干物质含量最高，约为鸡饲料基质饲喂黑水虻幼虫的2倍（Veldkamp *et al.*, 2021）。饲喂低纤维素、高蛋白的甜菜废丝能够有效提升黑水虻幼虫转化率（刘文盈等，2023）。饲喂蟑螂排泄物可以提升黑水虻幼虫的发育速率和单虫重量（Jucker *et al.*, 2020）。饲喂发酵后的餐厨垃圾能够有效促进黑水虻幼虫的粗脂肪积累（何卓君等，2023）。金宁等（2023）研究表明，使用碳氮比21：1的餐厨垃圾饲喂黑水虻，其碳元素和氮元素资源化效率、生物转化率、虫产率显著提升。麦力文等（2023）发现，使用碳氮比为11.52的鸡粪饲喂的黑水虻生物转化效率和蛋白含量呈现上升趋势。何卓君等（2023）研究表明，饲喂农作物秸秆时，黑水虻生长发育和转化餐厨垃圾效率显著增强。饲喂橙子、香蕉皮与75%鱼类排泄废物混合物的黑水虻幼虫生物转化效率提高（Isibika *et al.*, 2021）。饲喂青贮草和屠宰废物混合物的黑水虻幼虫生物转化效率显著上升（Deen *et al.*, 2023）。饲喂豆腐渣和厨余垃圾混合物的幼虫脂质含量以及生物转化效率增加（Li *et al.*, 2021）。棕榈油果串、棕榈仁粉饲喂的黑水虻幼虫发育速度和重量呈上升趋势（Kluber *et al.*, 2022）。饲喂稻草时，黑水虻幼虫发育时间缩短，且预蛹干重增加（Manurung *et al.*, 2016）。饲喂食物垃圾和未腐熟堆肥混合物的黑水虻幼虫体重增加，蛋白质含量提升（Fadhillah *et al.*, 2020）。使用食用油、发酵微生物、干餐厨垃圾和鸡粪混合物饲喂黑水虻，对黑水虻幼虫的干重量和油脂含量具有积极作用。

用 (Lee *et al.*, 2021)。以富含 n-3 系列高不饱和脂肪酸的裂殖壶藻渣饲喂黑水虻，其油脂中 n-3 系列多不饱和脂肪酸、二十碳五烯酸和二十二碳六烯酸含量显著提升(徐歆歆, 2022)。

1.3 黑水虻肠道微生物对生物转化的影响

黑水虻肠道共生菌有助于促进其幼虫生长 (Callegari *et al.*, 2020)。黑水虻肠道共生菌能够促进几丁质与纤维素分解及磷酸盐溶解 (Tamrela *et al.*, 2020)。黑水虻体内的纤维单胞菌、肠球菌等能够降解木质纤维素 (Kluber *et al.*, 2022)。以黑水虻体内高活性菌株处理后的猪粪饲喂黑水虻，可显著提升化蛹速率和预蛹重量 (燕洋洋, 2023)。黑水虻肠道共生菌能够增强幼虫对餐厨垃圾的生物降解功能 (Jiang *et al.*, 2019)。

全球黑水虻种群之间的遗传多样性具有地理学系统发育差异，肠道微生物多样性也具有差异 (Khamis *et al.*, 2020)。黑水虻体内菌株群落分析表明，优势菌株变形菌门占 66.3%，厚壁菌门占 30.2%、拟杆菌门占 2.9%，放线菌门占 0.6% (Gorrens *et al.*, 2021)。适宜的饲养环境和饲料种类能够显著提升黑水虻肠道微生物的种类和数量 (谢久凤等, 2023)。

2 黑水虻虫粉作为饲料替代蛋白源

目前世界范围内鱼粉和豆粕产量呈现下降趋势，出现了价格上涨和供应不稳定等现象，急需能够替代鱼粉和豆粕等传统原料，且具有高营养、低成本、可持续等特征的新型蛋白来源 (吉红等, 2023)。黑水虻幼虫体内蛋白质含量较高，其粗蛋白含量达到 47%~50%，与水生和畜禽动物相当，且含有丰富的维生素、矿物质和氨基酸等多种生物活性成分，可作为水产和畜禽养殖领域中鱼粉和豆粕的良好替代品 (张慧洁等, 2024)。

2.1 黑水虻虫粉替代畜禽饲料蛋白源

黑水虻虫粉是养殖领域中良好的替代饲料，具有营养价值丰富、价格低廉等优点，但目前仅应用于鸡鸭等少数家禽品种。赵燕等 (2023) 研究发现，在蛋鸡饲料中使用黑水虻虫粉替代豆粕，能够提升蛋鸡的抗氧化能力、免疫水平和生殖激素水平。在雪峰乌骨鸡饲料中添加 3% 的黑水虻虫粉，可以有效提升蛋鸡的生产性能、抗氧化能力和免疫功能 (Liu *et al.*, 2021)。将黑水虻虫粉与蜂胶混合物加入肉鸡饲料，肉鸡的生长速度和鸡肉品质显著提升 (Kinasih *et al.*, 2018)。在肉鸡饲料中加入脱脂黑水虻虫粉，能够提升肉鸡营养消化速率及可消化氨基酸含量 (Schiavone *et al.*, 2017)。将黑水虻虫粉加入建水黄褐鸭饲料，鸭肉品质及氨基酸含量、产蛋量显著提升 (鲍晓伟等, 2023)。以黑水虻饲喂鹌鹑时，其脂肪酸和脂质含量显著增高 (Cullere *et al.*, 2019)。将 15%的脱脂黑水虻虫粉加入鹌鹑饲粮中，鹌鹑蛋内的饱和脂肪酸含量增加 (Zotte *et al.*, 2019)。

在奶牛饲料中添加 10 g/头/天和 100 g/头/天的黑水虻虫粉，能够显著增强奶牛的免疫力及牛奶产量（Nekrasov *et al.*, 2022）。在断奶仔猪饲料中添加含量为 12%的黑水虻虫粉时，仔猪生长性能、营养物质利用率及抗氧化能力呈现上升趋势，肠道炎症发病率显著减少（Boontiam *et al.*, 2022）。

2.2 黑水虻虫粉替代水产饲料蛋白源

在水产饲料中添加适宜比例的黑水虻虫粉替代鱼粉，具有提高生产性能和免疫力等优点，是鱼类养殖领域优质蛋白质的稳定来源。肖杨波等（2023）发现，在饲料中添加 20%的黑水虻虫粉替代鱼粉，合方鲫的生长速率显著提升。使用黑水虻虫粉饲喂鲑鱼，能够提升鲑鱼的生产性能及其对蛋白质、氨基酸的消化率（Papuc *et al.*, 2020）。在鳟鱼饲料中添加黑水虻虫粉，鳟鱼背部鱼片干物质和粗脂肪含量呈上升趋势（Renna *et al.*, 2017）。黄颡鱼饲料中添加含量 30%的黑水虻虫粉，黄颡鱼血清指标、鱼肉粗蛋白含量、必需氨基酸和呈味氨基酸含量显著上升（蔺玉珍等，2023）。在斑马鱼饲料中添加黑水虻虫粉替代鱼粉，能够增强其体内酶活性（Fronte *et al.*, 2021）。在克氏原螯虾饲料中添加 34.25%的黑水虻虫粉替代鱼粉，克氏原螯虾的生长性能、机体免疫能力及部分血淋巴免疫酶活性显著提升（韩光明等，2023）。在梭鱼饲料中添加含量 30%的黑水虻虫粉，梭鱼免疫相关基因表达呈升高趋势（Hender *et al.*, 2021）。用富含螺旋藻的咖啡银皮饲喂的黑水虻幼虫体内脂类和生物活性分子数量增加，其饲喂的虹鳟鱼免疫基因表达量增加（Ratti *et al.*, 2023）。在大菱鲆饲料中添加 20%含量的全脂黑水虻虫粉替代鱼粉，能够显著提升大菱鲆的抗氧化能力（贲玲芝等，2022）。使用黑水虻虫粉替代金头鲷蔬菜型饲料中的植物蛋白成分，有助于改善金头鲷肠道健康状况（Randazzo *et al.*, 2021）。黑水虻虫粉单独或与家禽副产品粉混合添加在欧洲鲈鱼饲料中，可显著提高其肠道消化吸收功能（Pleic *et al.*, 2022）。在尼罗罗非鱼 *Oreochromis niloticus* 饲料中添加 75%含量的黑水虻虫粉替代鱼粉，能够显著改善尼罗罗非鱼鱼苗的生长性能，促进其肝脏和肠道器官健康，饲料损耗率降低 30%（Limbu *et al.*, 2022）。使用黑水虻虫粉饲喂虹鳟鱼，可显著增加肠道乳酸菌丰度和微生物多样性（Terova *et al.*, 2019; Rimoldi *et al.*, 2021）。在黄鳍饲料中添加黑水虻虫粉替代鱼粉，可对黄鳍的生长性能和肠道菌群平衡产生积极作用（Hu *et al.*, 2020）。

3 黑水虻幼虫油脂开发利用

黑水虻油脂理化性质分析表明，黑水虻幼虫油酸价及其过氧化值都低于饲料中常使用的猪油、豆油等国际上的饲用油脂标准（徐歆歆等，2022）。黑水虻脂肪含量高达 22%~24%，

具有促进肠道健康和生长性能，以及提高抗氧化、免疫能力和调节脂质代谢的作用，是饲料中一种潜在油源。黑水虻幼虫体内的脂肪含量高、饱和脂肪酸和不饱和脂肪酸的比例合适，可用于开发航空、工业和农业领域用油（袁海林等，2023）。

3.1 黑水虻幼虫油脂用于畜禽水产饲料

黑水虻油脂用于饲料可有效提高畜禽水产的生长速度和营养价值。在肉鸡饲料中使用黑水虻幼虫油脂代替大豆油，能够提升生产性能和鸡肉品质（Murawska *et al.*, 2021; Schafer *et al.*, 2023）。在肉鸡饲料中添加黑水虻幼虫油脂，肉鸡体内饱和脂肪酸含量增加（Cullere *et al.*, 2019）。在猪饲料中添加黑水虻幼虫油脂，可以提升保育猪饲料利用率和生长性能（Heugten *et al.*, 2022）。以黑水虻幼虫油脂替代豆油，可有效提高血鹦鹉鱼免疫力和生长发育速度（石洪玥等，2020）。黑水虻幼虫油脂含有丰富的油酸、月桂酸等营养物质，添加在饲料中能显著提高罗非鱼生长性能（Bakar *et al.*, 2021）。在淇河鲫饲料中添加黑水虻油脂替代豆油，可显著提升淇河鲫的消化酶活性和抗氧化能力（贾申宗等，2022）。在黄颡鱼饲料中添加黑水虻幼虫油脂，能够提高黄颡鱼抗氧化能力和消费酶活性（胡俊茹等，2020）。

黑水虻油脂可有效提高畜禽水产的免疫力和抗病性。以黑水虻幼虫油脂替代用于草鱼饲料的大豆油，能够显著提高草鱼肠道菌群的多样性和丰度及抗氧化能力（陈延娜等，2019）。黑水虻幼虫油脂取代肉鸡饲料的大豆油，能够增加肉鸡盲肠中丹毒芽膜菌属的丰度（Kim *et al.*, 2020）。在仔猪饲料中添加 2% 的黑水虻幼虫油脂，可将仔猪腹泻率降低 10%（肖琛闻等，2023）。以蔬菜饲喂黑水虻幼虫时，其油脂具有良好的抑菌特性（Saviane *et al.*, 2021）。

3.2 黑水虻幼虫油脂开发生物柴油

使用硫酸作为催化剂，在甲醇中通过酯交换反应，能够将黑水虻幼虫脂质合成为脂肪酸甲酯生物柴油（Leong *et al.*, 2016）。在柴油燃料中添加黑水油脂，混合后柴油燃料的密度、闪点和粘度、十六烷值显著提升（Yusaf *et al.*, 2022）。将黑水虻幼虫油和柴油作为混合燃料，发动机的氮氧化物排放量呈下降趋势（Kamarulzaman *et al.*, 2019）。以 6.43% 黑水虻幼虫油与 93.57% 柴油混合作为发动机燃料，发动机性能达到最大值（Kamarulzaman *et al.*, 2020）。

3.3 黑水虻幼虫油脂的其他应用

黑水虻油脂在工业领域中应用广泛。黑水虻粗油脂可作为润滑油的添加剂，虫体油脂衍生物有助于形成润滑保护膜，显著提升油品的摩擦学性能（吴晗等，2024）。通过硫化反应和酯交换反应，以黑水虻幼虫油脂制备的润滑油，能显著增加摩擦学性能、黏温性能及氧化

稳定性（向志雄等，2023）。通过酶促甘油解，能够利用黑水虻幼虫油脂制备单酰甘油（Xu *et al.*, 2021）。

4 黑水虻幼虫提取肠道抗菌肽

目前动物饲料中已被严令禁止加入抗生素，急需开发抗生素的替代品。昆虫免疫系统产生的抗菌肽，具有良好抑菌性，具有替代抗生素的潜能（章启慧等，2022）。黑水虻幼虫体内具有丰富的抗菌肽，可激活宿主的防御系统，杀死病原体（胡霞等，2022）。黑水虻幼虫体内含有多种生物活性物质，如几丁质等，饲喂黑水虻幼虫的动物肠道内菌群丰度显著提升（仲崇华等，2022）。

4.1 黑水虻幼虫抗菌肽的应用价值

抗菌肽具有广谱的抗菌活性，对能够有效的杀伤细菌，特别是其对某些耐药性病原菌的高效杀灭作用引起了广泛关注。黑水虻体内含有丰富的广谱性抗菌肽，能够对多种微生物产生抑菌作用，具有作为抗生素替代品的潜能（Elhag *et al.*, 2017）。饲粮中添加植物油、混合菌液的黑水虻幼虫体内抗菌肽的活性显著提升（胡漂琪等，2022）。使用大肠杆菌和金黄色球菌菌液诱导黑水虻幼虫，可以诱导抗菌肽大量的生成（陈燕等，2023）。

某些抗菌肽对部分癌细胞、原虫、病毒和真菌等有杀灭作用，甚至能加速伤口愈合过程和提高免疫力水平。黑水虻幼虫抗菌肽可以防治沙门氏菌的侵染（Lee *et al.*, 2020）。黑水虻抗菌肽粗提取物（0.25 mg/L）对曲霉和沙门氏菌具有良好的抑菌效果（张飞骏等，2023）。黑水虻抗菌肽能够有效降低大肠杆菌、鼠伤寒沙门氏菌等病原菌活性（Auza *et al.*, 2020）。黑水虻 HI-3 抗菌肽具有调控 RAW264.7 细胞免疫的功能，RAW264.7 细胞的抗氧化能力和吞噬能力随着抗菌肽浓度增加而显著提升（许晓燕等，2023）。黑水虻体内的 HI-3 抗菌肽能够促进结肠癌 HCT-8 细胞的凋亡（冯群等，2023）。

5 研究与展望

黑水虻作为一种新型资源昆虫，具有很好的生物能源开发、生物转化、饲料替代潜能，其体内抗菌肽在医疗领域表现出广阔的应用前景，受到了产业界的广泛关注。但值得注意的是，目前黑水虻产业化应用和生产过程中还存在着许多需要关注的问题。

目前黑水虻幼虫粉在畜禽和水产饲料中被作为蛋白源广泛使用，可用于烘焙食品和开发保健产品，且不会对人体产生不良影响（Montevecchi *et al.*, 2021）。生产应用中仍存在一定的局限性。肉鸡饲料中添加黑水虻虫粉比例过高，会显著降低肉鸡的生长性能、肉质和口感，也会对增加黄褐鸭肝脏代谢功能负担（鲍晓伟等，2022），因此，在鸡鸭饲料中添加黑

水虻虫粉量需要进一步测定。黑水虻安全毒理性实验表明，经普通方法处理的黑水虻食品内含有少量毒素，只有经严格清杂技术处理的黑水虻方能作为食品。黑水虻幼虫体内能够检测出沙门氏菌和蜡状芽孢杆菌沙门等病原体，黑水虻虫粉添加在食品中的安全性有待于进一步确认，虫粉灭菌净化等相关研究有待加强（Wynants *et al.*, 2019）。

黑水虻油脂被作为辅料广泛添加于饲料中，可用于开发生物燃油和柴油添加剂。但黑水虻油脂在饲料中的大量应用，会导致禽畜和水产的腹脂堆积，肌肉品质下降。柴油燃料中添加黑水虻油脂比例过高，会显著降低柴油的燃烧性能和增加氮氧排放量，因此在柴油燃料中添加黑水虻油脂量需要进一步测定。

黑水虻规模化养殖造成的环保问题需要引起重视。规模化养殖黑水虻转化处理废弃物可能产生臭味气体，生活环境和饲养基质也可能导致黑水虻生物转化效率产生波动。筛选适宜的饲喂基质和饲养环境，有助于减少环境污染，提高黑水虻生物转化效率。黑水虻肠道提取物内的 α -半乳糖苷酶、 β -半乳糖苷酶有助于其幼虫高效转化处理餐厨垃圾等废弃物，减少污染排放和促进环境可持续发展（Kim *et al.*, 2011）。

黑水虻通过免疫系统基因调节其肠道微生物，产生数量众多的抑菌分子，如抗菌肽和新型酶等，抑制许多人畜共同患的病原体（Smet *et al.*, 2018; Huang *et al.*, 2020）。黑水虻抗菌肽能够减少结肠癌细胞的数量，可以作为治疗癌症的新型手段，但黑水虻抗菌肽提取工艺设备复杂，生物活性受环境影响大，抗菌肽制作工艺亟待改进。

参考文献（References）

- Abu Bakar NH, Abdul Razak S, Mohd Taufek N, *et al.* Evaluation of black soldier fly (*Hermetia illucens*) prepupae oil as meal supplementation in diets for red hybrid tilapia (*Oreochromis* sp.) [J]. *International Journal of Tropical Insect Science*, 2021, 41 (3): 2093-2102.
- Amrul NF, Kabir Ahmad I, Ahmad Basri NE, *et al.* A review of organic waste treatment using black soldier fly (*Hermetia illucens*) [J]. *Sustainability*, 2022, 14 (8): 4565.
- Arnone S, Massimiliano DM, PetrazzuoloBlack F, *et al.* Soldier fy (*Hermetia illucens* L.) as a high-potential agent [J]. *Environmental Science and Pollution Research International*, 2022, 29 (43): 64886-64901.
- Auza FA, Purwanti S, Syamsu JA, *et al.* Antibacterial activities of black soldier flies (*Hermetia illucens* L.) extract towards the growth of *Salmonella typhimurium*, *E. coli* and *Pseudomonas aeruginosa* [J]. *IOP Conference Series: Earth and Environmental Science*, 2020, 492 (1): 012024.
- Bao XW, Yang RC, Sha Q, *et al.* The effect of replacing soybean meal with black soldier fly larval powder on the levels of amino acids and fatty acids in the muscle of Jianshui yellow brown duck [J]. *Chinese Feed*, 2023, 16: 85-89. [鲍晓伟, 杨仁灿, 沙茜, 等. 黑水

虻幼虫粉替代豆粕对建水黄褐鸭肌肉氨基酸、脂肪酸水平的影响 [J]. 中国饲料, 2023, 16: 85-89]

Bao XW, Zhang R, Hu QQ, et al. The effects of adding black fly larvae powder to the diet on the production performance, slaughter performance, egg quality, and serum biochemical indicators of Jianshui yellow brown duck [J]. *Feed Research*, 2022, 45 (21): 50-54.
[鲍晓伟, 张汝, 胡清泉, 等. 日粮中添加黑水虻幼虫粉对建水黄褐鸭生产性能、屠宰性能、蛋品质及血清生化指标的影响 [J]. 饲料研究, 2022, 45 (21): 50-54]

Ben LZ, Shi XY, Guo JL, et al. The effects of replacing fish meal with whole fat black soldier fly larval meal on the aquaculture performance, physiological metabolism, and body color of turbot [J]. *Progress in Fisheries Science*, 2022, 43 (2): 80-88. [贲玲芝, 史雪莹, 郭金龙, 等. 全脂黑水虻幼虫粉替代鱼粉对大菱鲆养殖性能、生理代谢及体色的影响 [J]. 渔业科学进展, 2022, 43 (2): 80-88]

Boontiam W, Phaengphairee P, Hong J, et al. Full-fatted *Hermetia illucens* larva as a protein alternative: Effects on weaning pig growth performance, gut health, and antioxidant status under poor sanitary conditions [J]. *Journal of Applied Animal Research*, 2022, 50 (1): 732-739.

Callegari M, Jucker C, Fusi M, et al. Hydrolytic profile of the culturable gut bacterial community associated with *Hermetia illucens* [J]. *Frontiers in Microbiology*, 2020, 11: 1965.

Chen Y, Xiong Y, Liu SS, et al. Induction and activity detection of antimicrobial peptides from black soldier fly [J]. *Neijiang Technology*, 2023, 44 (8): 49-50, 43. [陈燕, 熊尧, 刘莎莎, 等. 黑水虻抗菌肽诱导以及活性检测 [J]. 内江科技, 2023, 44 (8): 49-50, 43]

Chen YN, Lu RH, Yang GK, et al. Effects of *Tabanus nigrum* oil replacing soybean oil on growth performance, antioxidant capacity and intestinal flora of grass carp [J]. *Journal of Fisheries*, 2019, 43 (10): 2241-2255. [陈延娜, 卢荣华, 杨国坤, 等. 黑水虻油替代豆油对草鱼生长性能、抗氧化能力和肠道菌群的影响 [J]. 水产学报, 2019, 43 (10): 2241-2255]

Chen YS, Li QH, Yang Y, et al. Economic impact analysis of kitchen waste conversion based on black soldier fly [J]. *Shanxi Agricultural Economics*, 2023, 12: 133-135 [陈奕珊, 李秋红, 杨阳, 等. 基于黑水虻转化厨余垃圾的经济影响分析 [J]. 山西农经, 2023, 12: 133-135]

Cullere M, Schiavone A, Dabbou S, et al. Meat quality and sensory traits of finisher broiler chickens fed with black soldier fly (*Hermetia Illucens* L.) larvae fat as alternative fat source [J]. *Animals*, 2019, 9 (4): 140.

Cullere M, Woods MJ, Van Emmenes L, et al. *Hermetia illucens* larvae reared on different substrates in broiler quail diets: Effect on physicochemical and sensory quality of the quail meat [J]. *Animals*, 2019, 9 (8): 525.

De Smet J, Wynants E, COS P, et al. Microbial community dynamics during rearing of black soldier fly larvae (*Hermetia illucens*) and impact on exploitation potential [J]. *Applied and Environmental Microbiology*, 2018, 84 (9): e02722-17.

Diener S, Zurbrugg C, Tockner K. Bioaccumulation of heavy metals in the black soldier fly, *Hermetia illucens* and effects on its life cycle [J]. *Journal of Insects as Food and Feed*, 2015, 1 (4): 261-270.

- Elhag O, Zhou D, Song Q, et al. Screening, expression, purification and functional characterization of novel antimicrobial peptide genes from *Hermetia illucens* (L.) [J]. *PLoS ONE*, 2017, 12 (1): e0169582.
- Fadhillah N, Bagastyo AY. Utilization of *Hermetia illucens* larvae as a bioconversion agent to reduce organic waste [J]. *IOP Conference Series: Earth and Environmental Science*, 2020, 506 (1): 012005.
- Feng Q, Xu CL, Cui HC, et al. The effect and mechanism of HI-3 antimicrobial peptide from black soldier fly larvae on apoptosis of colon cancer HCT-8 cells [J]. *Journal of Environmental Insects*, 2023, 45 (5): 1375-1384. [冯群, 徐晨露, 崔会程, 等. 黑水虻幼虫抗菌肽 HI-3 对结肠癌 HCT-8 细胞凋亡影响及其机制研究 [J]. 环境昆虫学报, 2023, 45 (5): 1375-1384]
- Fronte B, Licitra R, Bibbiani C, et al. Fishmeal replacement with *Hermetia illucens* meal in aquafeeds: Effects on zebrafish growth performances, intestinal morphometry, and enzymology [J]. *Fishes*, 2021, 6 (3): 28.
- Gorrens E, Van Moll L, Frooninckx L, et al. Isolation and Identification of dominant bacteria from black soldier fly larvae (*Hermetia illucens*) envisaging practical applications [J]. *Frontiers in Microbiology*, 2021, 12: 665546.
- Han GM, Zhang JH, Wu LM, et al. The effects of replacing fish meal with black soldier fly larval meal on the growth, body composition, and immunity of *Procambarus clarkii* [J]. *Journal of Animal Nutrition*, 2023, 35 (7): 4495-4506. [韩光明, 张家宏, 吴雷明, 等. 黑水虻幼虫粉替代鱼粉对克氏原螯虾生长、体组成及免疫力的影响 [J]. 动物营养学报, 2023, 35 (7): 4495-4506]
- He ZJ, Hu WW, Yang C, et al. The effect of adding crop straw on the growth of black soldier fly and the transformation of kitchen waste treatment waste residue [J]. *Breeding and Feed*, 2023, 22 (2): 31-37. [何卓君, 胡文章, 杨成, 等. 添加农作物秸秆对黑水虻生长及转化餐厨垃圾处理废渣效果的影响 [J]. 养殖与饲料, 2023, 22 (2): 31-37]
- He ZJ, Yang C, Qi HT, et al. A study on the effect of fermentation on the transformation of kitchen waste by black soldier flies [J]. *Feed Industry*, 2023, 44 (14): 13-20. [何卓君, 杨成, 齐海涛, 等. 发酵对黑水虻转化餐厨垃圾的影响研究 [J]. 饲料工业, 2023, 44 (14): 13-20]
- Hender A, Siddik M, Howieson J, et al. Black soldier fly, *Hermetia illucens* as an alternative to fishmeal protein and fish oil: Impact on growth, immune response, mucosal barrier status, and flesh quality of Juvenile Barramundi, *Lates calcarifer* (Bloch, 1790) [J]. *Biology*, 2021, 10 (6): 505.
- Hu FT. Experimental study on the technology of using black soldier fly to breed and treat chicken manure [J]. *Zhejiang Animal Husbandry and Veterinary Medicine*, 2023, 48 (4): 4-6. [胡法挺. 利用黑水虻养殖处理鸡粪的技术试验研究 [J]. 浙江畜牧兽医, 2023, 48 (4): 4-6]
- Hu JR, Yi CJ, Wang GX, et al. Effects of black water tabanus oil instead of soybean oil on growth, serum biochemical indexes and liver lipid drop area of young *Pelteobagrus fulvidraco* [J]. *Journal of Aquatic Biology*, 2020, 44 (4): 717-727. [胡俊茹, 易昌金, 王国霞, 等. 黑水虻虫油替代豆油对黄颡鱼幼鱼生长、血清生化指标和肝脏脂滴面积的影响 [J]. 水生生物学报, 2020, 44 (4): 717-727]
- Hu PQ, Zhang FJ, Chen XZ, et al. Induction and antibacterial activity of antimicrobial peptides from black soldier fly [J]. *Feed Research*,

2022, 45 (12): 67-71. [胡漂琪, 张飞骏, 陈杏洲, 等. 黑水虻抗菌肽的诱导及抑菌活性研究 [J]. 饲料研究, 2022, 45 (12): 67-71]

Hu X, Liu XL, He L, et al. Cloning and bioinformatics analysis of the antibacterial peptide DFS1 from the black soldier fly [J]. *Tianjin Agricultural Science*, 2022, 28 (5): 9-13. [胡霞, 刘晓琳, 何亮, 等. 黑水虻抗菌肽 DFS1 的克隆与生物信息学分析 [J]. 天津农业科学, 2022, 28 (5): 9-13]

Hu Y, Huang Y, Tang T, et al. Effect of partial black soldier fly (*Hermetia illucens* L.) larvae meal replacement of fish meal in practical diets on the growth, digestive enzyme and related gene expression for rice field eel (*Monopterus albus*) [J]. *Aquaculture Reports*, 2020, 17: 100345.

Huang Y, Yu Y, Zhan S, et al. Dual oxidase duox and toll-like receptor 3 TLR3 in the toll pathway suppress zoonotic pathogens through regulating the intestinal bacterial community homeostasis in *Hermetia illucens* L. [J]. *PLoS ONE*, 2020, 15 (4): e0225873.

Isibika A, Vinneras B, Kibazohi O, et al. Co-composting of banana peel and orange peel waste with fish waste to improve conversion by black soldier fly (*Hermetia illucens* (L.), Diptera: Stratiomyidae) larvae [J]. *Journal of Cleaner Production*, 2021, 318: 128570.

Ji H, Xia M, Hu ZC. Research progress on black soldier fly as a protein raw material for aquatic feed [J]. *Feed Industry*, 2023, 44 (16): 1-16. [吉红, 夏漾, 胡泽超. 黑水虻作为水产饲料蛋白质原料的研究进展 [J]. 饲料工业, 2023, 44 (16): 1-16]

Jia SZ, Lin MJ, Lu RH, et al. The effects of replacing soybean oil with black soldier fly oil on the growth performance, serum biochemical indicators, and intestinal digestive enzyme activity of qih crucian carp [J]. *Journal of Henan Normal University (Natural Science Edition)*, 2022, 50 (2): 129-135. [贾申宗, 林梦君, 卢荣华, 等. 黑水虻油替代豆油对淇河鲫生长性能、血清生化指标和肠道消化酶活力的影响 [J]. 河南师范大学学报(自然科学版), 2022, 50 (2): 129-135]

Jiang C, Jin W, Tao X, et al. Black soldier fly larvae (*Hermetia illucens*) strengthen the metabolic function of food waste biodegradation by gut microbiome [J]. *Microbial Biotechnology*, 2019, 12 (3): 528-543.

Jin N. A Study on the Antibacterial Characteristics and Expression Enhancement of Antibacterial Peptides from Black Water Fly [D]. Dalian: Dalian University of Technology, 2023. [金宁. 黑水虻抗菌肽抑菌特性与表达强化的研究 [D]. 大连: 大连理工大学, 2023]

Jucker C, Lupi D, Moore CD, et al. Nutrient recapture from insect farm waste: Bioconversion with *Hermetia illucens* (L.) (Diptera: Stratiomyidae) [J]. *Sustainability*, 2020, 12 (1): 362.

Kamarulzaman MK, Abdullah A, Mamat R. Combustion, performances, and emissions characteristics of *Hermetia illucens* larvae oil in a direct injection compression ignition engine [J]. *Energy Sources, Part A: Recovery, Utilization, and Environmental Effects*, 2019, 41 (12): 1483-1496.

Kamarulzaman MK, Abdullah A. Multi-objective optimization of diesel engine performances and exhaust emissions characteristics of *Hermetia illucens* larvae oil-diesel fuel blends using response surface methodolog [J]. *Energy Sources, Part A: Recovery, Utilization,*

and Environmental Effects, 2018, 35 (25): 35429-35439.

Khamis FM, Ombura FLO, Akutse KS, et al. Insights in the global genetics and gut microbiome of black soldier fly, *Hermetia illucens*: implications for animal feed safety control [J]. *Frontiers in Microbiology*, 2020, 11: 1538.

Kim B, Bang HT, Jeong JY, et al. Effects of black soldier fly larvae (*Hermetia illucens*) oil on cecal microbiota in broilers [J]. *Korean Journal of Agricultural Scinence*, 2020, 47 (2): 219-227.

Kim W, Bae S, Park K, et al. Biochemical characterization of digestive enzymes in the black soldier fly, *Hermetia illucens* (Diptera: Stratiomyidae) [J]. *Journal of Asia-Pacific Entomology*, 2011, 14 (1): 11-14.

Kinasih I, Julita U, Suryani Y, et al. Addition of black soldier fly larvae (*Hermetia illucens* L.) and propolis to broiler chicken performance [J]. *IOP Conference Series: Earth and Environmental Science*, 2018, 187: 012026.

Kluber P, Muller S, Schimidt J, et al. Isolation of bacterial and fungal microbiota associated with *Hermetia illucens* larvae reveals novel insights into entomopathogenicity [J]. *Microorganisms*, 2022, 10 (2): 319.

Kluber P, Tegtmeier D, Hurka S, et al. Diet fermentation leads to microbial adaptation in black soldier fly (*Hermetia illucens*; Linnaeus, 1758) larvae reared on palm oil side streams [J]. *Sustainability*, 2022, 14 (9): 5626.

Lee KS, Yun EY, Goo TW. Antimicrobial activity of an extract of *Hermetia illucens* larvae immunized with lactobacillus casei against salmonella species [J]. *Insects*, 2020, 11 (10): 704.

Lee KS, Yun EY, Goo TW. Optimization of feed components to improve *Hermetia illucens* growth and development of oil extractor to produce biodiesel [J]. *Animals*, 2021, 11 (9): 2573.

Leong SY, Kutty SRM, Malakahmad A, et al. Feasibility study of biodiesel production using lipids of *Hermetia illucens* larva fed with organic waste [J]. *Waste Management*, 2016, 47 (Pt A): 84-90.

Li X, Zhou Z, Zhang J, et al. Conversion of mixtures of soybean curd residue and kitchen waste by black soldier fly Larvae (*Hermetia illucens* L.) [J]. *Insects*, 2021, 13 (1): 23.

Limbu SM, Shoko AP, Ulotu EE, et al. Black soldier fly (*Hermetia illucens*, L.) larvae meal improves growth performance, feed efficiency and economic returns of Nile tilapia (*Oreochromis niloticus*, L.) fry [J]. *Aquaculture, Fish and Fisheries*, 2022, 2 (3): 167-178.

Lin YZ, Wang WW. Effects of replacing fish meal with black water fly larva meal on growth performance, serum biochemical indexes and meat quality of *Pelteobagrus fulvidraco* [J] *Feed Research*, 2023 (18): 44-49. [蔺玉珍, 王伟伟. 黑水虻幼虫粉替代鱼粉对黄颡鱼生长性能、血清生化指标、肉品质的影响 [J]. 饲料研究, 2023 (18): 44-49.]

Liu C, Wang C, Yao H. Comprehensive Resource Utilization of Waste Using the Black Soldier Fly (*Hermetia illucens* L.) (Diptera: Stratiomyidae) [J]. *Animals*, 2019, 9 (6): 349.

Liu WY, Zhang YM, Du LR, et al. A study on the conversion rate of sugar beet waste silk treated with black soldier fly introduced from

Inner Mongolia [J]. *Modern Rural Technology*, 2023, 6: 68-69. [刘文盈, 张延明, 杜丽蓉, 等. 内蒙古引种黑水虻处理甜菜废丝的转化率研究 [J]. 现代农村科技, 2023, 6: 68-69]

Ma C. Analysis of typical pollutant gas release patterns during the biological transformation process of black soldier fly [J]. *Contemporary Chemical Research*, 2023, 15: 71-73. [马聪. 黑水虻生物转化过程典型污染气体释放规律分析 [J]. 当代化工研究, 2023, 15: 71-73]

Ma C. The current situation and prospects of black soldier fly treatment of wet garbage [J]. *Guangdong Chemical*, 2023, 50 (11): 155-157. [马聪. 黑水虻处理湿垃圾现状及展望 [J]. 广东化工, 2023, 50 (11): 155-157]

Mai LW, Yang X, Wang DM, et al. The effect of different initial carbon to nitrogen ratios on the biological transformation of chicken manure by black soldier fly [J]. *Journal of Animal Ecology*, 2023, 44 (7): 78-85. [麦力文, 杨霞, 王定美, 等. 不同初始碳氮比对黑水虻生物转化鸡粪效果的影响 [J]. 家畜生态学报, 2023, 44 (7): 78-85]

Manurung R, Supriatna A, Esyanti RR, et al. Bioconversion of rice straw waste by black soldier fly larvae (*Hermetia illucens* L.) : Optimal feed rate for biomass production [J]. *Journal of Entomology and Zoology Studies*, 2016, 4 (4): 1036-1041.

Matos JS, de Araujo LP, Allaman IB, et al. Evaluation of the reduction of methane emission in swine [J]. *Environmental Monitoring and Assessment*, 2021, 193 (8): 480.

Montevecchi G, Licciardello F, Masino F, et al. Fortification of wheat flour with black soldier fly prepupae. Evaluation of technological and nutritional parameters of the intermediate doughs and final baked products [J]. *Innovative Food Science & Emerging Technologies*, 2021, 69, 102666.

Murawska D, Daszkiewicz T, Sobotka W, et al. Partial and total replacement of soybean meal with full-fat black soldier fly (*Hermetia illucens* L.) larvae meal in broiler chicken diets: impact on growth performance, carcass quality and meat quality [J]. *Animals*, 2021, 11 (9): 2715.

Naser El Deen S, Van Rozen K, Elissen H, et al. Bioconversion of different waste streams of animal and vegetal origin and manure by black soldier fly larvae *Hermetia illucens* L. (Diptera: Stratiomyidae) [J]. *Insects*, 2023, 14 (2): 204.

Nekrasov RV, Ivanov GA, Chabaev MG, et al. Effect of black soldier fly (*Hermetia illucens* L.) fat on health and productivity performance of dairy cows [J]. *Animals*, 2022, 12 (16): 2118.

Papuc T, Boaru A, Ladosi D, et al. Potential of black soldier fly (*Hermetia illucens*) as alternative protein source in salmonid feeds - A review [J]. *Indian Journal of Fisheries*, 2020, 67 (4): 160-170.

Permana AD, Rohmatillah DDF, Putra RE, et al. Bioconversion of fermented barley waste by black soldier fly *Hermetia illucens* L. (Diptera; Stratiomyidae) [J]. *Jurnal Biodjati*, 2021, 6 (2): 235-245.

Pleic IL, Buselic I, Messina M, et al. A plant-based diet supplemented with *Hermetia illucens* alone or in combination with poultry by-product meal: one step closer to sustainable aquafeeds for European seabass [J]. *Journal of Animal Science and Biotechnology*,

2022, 13 (1): 77.

- Qiang JW, Wu S, Tang Y, et al. Research progress on the biotransformation technology of black soldier fly larvae for treating sewage plant sludge [J]. *Industrial Water Treatment*, 2023, 43 (7): 62-69. [强敬雯, 武双, 唐曼玉, 等. 黑水虻幼虫生物转化技术处理污水厂污泥的研究进展 [J]. 工业水处理, 2023, 43 (7): 62-69.]
- Randazzo B, Zarantoniello M, Cardinaletti G, et al. *Hermetia illucens* and poultry by-Product meals as alternatives to plant protein sources in gilthead seabream (*Sparus aurata*) diet: A multidisciplinary study on fish gut status [J]. *Animals*, 2021, 11 (3): 677.
- Ratti S, Zarantoniello M, Chemello G, et al. Spirulina-enriched substrate to rear black soldier fly (*Hermetia illucens*) prepupae as alternative aquafeed ingredient for rainbow trout (*Oncorhynchus mykiss*) diets: Possible effects on zootechnical performances, gut and liver health status, and fillet quality [J]. *Animals*, 2023, 13 (1): 173.
- Renna M, Schiavone A, Gai F, et al. Evaluation of the suitability of a partially defatted black soldier fly (*Hermetia illucens* L.) larvae meal as ingredient for rainbow trout (*Oncorhynchus mykiss Walbaum*) diets [J]. *Journal of Animal Science and Biotechnology*, 2017, 8 (1): 57.
- Rimoldi S, Antonini M, Gasco L, et al. Intestinal microbial communities of rainbow trout (*Oncorhynchus mykiss*) may be improved by feeding a *Hermetia illucens* meal/low-fishmeal diet [J]. *Fish Physiology and Biochemistry*, 2021, 47 (2): 365-380.
- Saviane A, Tassoni L, Naviglio D, et al. Mechanical processing of *Hermetia illucens* larvae and bombyx mori pupae produces oils with antimicrobial activity [J]. *Animals*, 2021, 11 (3): 783.
- Schafer L, Grundmann Sarah M, Maheshwari G, et al. Efect of replacement of soybean oil on performance, digestibility, cecal microbiome, liver transcriptome and liver and plasma lipidomes of broilers [J]. *Journal of Animal Science and Biotechnology*, 2023, 14 (1): 20.
- Schiavone A, De Marco M, Martinez S, et al. Nutritional value of a partially defatted and a highly defatted black soldier fly larvae (*Hermetia illucens* L.) meal for broiler chickens: apparent nutrient digestibility, apparent metabolizable energy and apparent ileal amino acid digestibility [J]. *Journal of Animal Science and Biotechnology*, 2017, 8 (1): 51.
- Shi HY, Sun Xu L, Fang ZZ, et al. Effects of feeding black water tabanus oil instead of soybean oil on growth, body color and serum physiological and biochemical indexes of blood parrot fish [J]. *Feed Research*, 2020, 43 (1): 22-27. [石洪玥, 孙学亮, 方珍珍, 等. 黑水虻虫油替代豆油投喂对血鹦鹉鱼生长、体色及血清生理生化指标的影响 [J]. 饲料研究, 2020, 43 (1): 22-27]
- Surendra KC, Tomberlin JK, Van Huis A, et al. Rethinking organic wastes bioconversion: Evaluating the potential of the black soldier fly (*Hermetia illucens* L.) (Diptera: Stratiomyidae) (BSF) [J]. *Waste Management*, 2020, 117: 58-80.
- Tamrela H, Sugiyanto A, Santoso I, et al. The qualitative screening of cellulolytic, chitinolytic, IAA-producing, and phosphate solubilizing bacteria from black soldier fly larvae (*Hermetia illucens* L.) [J]. *IOP Conference Series: Earth and Environmental Science*, 2021, 948 (1): 012065.

- Terova G, Rimoldi S, Ascione C, et al. Rainbow trout (*Oncorhynchus mykiss*) gut microbiota is modulated by insect meal from *Hermetia illucens* prepupae in the diet [J]. *Reviews in Fish Biology and Fisheries*, 2019, 29(2): 465-486.
- Van Heugten E, Martinez G, Mccomb A, et al. Improvements in performance of nursery pigs provided with supplemental oil derived from black soldier fly (*Hermetia illucens*) Larvae [J]. *Animals*, 2022, 12 (23): 3251.
- Veldkamp T, Van Rozen K, Elissen H, et al. Bioconversion of digestate, pig manure and vegetal residue-based waste operated by black soldier fly Larvae, *Hermetia illucens* L. (Diptera: Stratiomyidae) [J]. *Animals*, 2021, 11 (11): 3082.
- Wang H, Zheng CZ, Chen YL, et al. Analysis of degradation regulation of chloramphenicol residue by black soldier fly [J]. *Journal of Entomology*, 2023, 66 (10): 1354-1361. [王会, 郑朝中, 陈玉梁, 等. 黑水虻对金霉素菌渣的降解调控分析 [J]. 昆虫学报, 2023, 66 (10): 1354-1361]
- Wu H, Feng SJ, Hu WJ, et al. A study on the performance of oil derivatives from the fifth instar black soldier fly as lubricant additives [J]. *Journal of Tribology*, 2024, 44 (1): 87-96. [吴晗, 冯思静, 胡文敬, 等. 五龄黑水虻油脂衍生物作为润滑油添加剂的性能研究 [J]. 摩擦学学报, 2024, 44 (1): 87-96]
- Wu N, Wang X, Yan Z, et al. Transformation of pig manure by passage through the gut of black soldier fly larvae (*Hermetia illucens*): Metal speciation, potential pathogens and metal-related functional profiling [J]. *Ecotoxicology and Environmental Safety*, 2021, 211 (4): 111925.
- Wynants E, Frooninckx L, Crauwels S, et al. Assessing the microbiota of black soldier fly larvae (*Hermetia illucens*) reared on organic waste streams on four different locations at laboratory and large scale [J]. *Microbial Ecology*, 2019, 77 (4): 913-930.
- Xiang ZX, Mao JJ, Wang TL, et al. Preparation and tribological properties of sulfurized ester exchange black soldier fly oil [J]. *Journal of Tribology*, 2023, 43 (9): 1055-1062. [向志雄, 毛金佼, 汪铁林, 等. 硫化酯交换黑水虻油脂的制备及其摩擦学特性 [J]. 摩擦学学报, 2023, 43 (9): 1055-1062]
- Xiao CW, Bao SJ, Chen JL, et al. A study on reducing the diarrhea rate of weaned piglets with black soldier fly extract and insect oil [J]. *Zhejiang Agricultural Science*, 2023, 64 (11): 2791-2794. [肖琛闻, 包省军, 陈金朗, 等. 黑水虻提取物虫油降低断奶仔猪腹泻率的研究 [J]. 浙江农业科学, 2023, 64 (11): 2791-2794]
- Xiao YB, Cao SP, Ao Q, et al. The effects of replacing fish meal with black soldier fly larval meal in low fish meal feed on the growth performance, digestive ability, plasma biochemical indicators, and related gene expression of Hefang crucian carp [J]. *Journal of Aquatic Biology*, 2023, 47 (9): 1363-1373. [肖杨波, 曹申平, 敖青, 等. 低鱼粉饲料中黑水虻幼虫粉替代鱼粉对合方鲫生长性能、消化能力、血浆生化指标及相关基因表达的影响 [J]. 水生生物学报, 2023, 47 (9): 1363-1373]
- Xie JF, Hao SH, Luo MX, et al. Research on the application of biotransformation of pig manure products by black soldier fly larvae in laying hens breeding [J]. *Feed Research*, 2023, 46 (8): 44-49. [谢久凤, 郝尚华, 罗梦香, 等. 黑水虻幼虫生物转化猪粪产品在蛋鸡饲养中的应用研究 [J]. 饲料研究, 2023, 46 (8): 44-49]

- Xie JF, Luo MX, Zhang S, et al. The effect of gut microbiota of black soldier fly on industrial aquaculture [J]. *Feed Industry*, 2023, 44 (16): 24-29. [谢久凤, 罗梦香, 张森, 等. 黑水虻肠道微生物对工业化养殖的影响 [J]. 饲料工业, 2023, 44 (16): 24-29]
- Xu W, Xu L, Liu X, et al. An effective strategy for the production of lauric acid-enriched monoacylglycerol via enzymatic glycerolysis from black soldier fly (*Hermetia illucens*) larvae (BSFL) oil [J]. *Applied Biochemistry and Biotechnology*, 2021, 193 (9): 2781-2792.
- Xu XX, Wang WT, Ji H. Extraction and physicochemical properties analysis of black soldier fly oil [J] *Feed Industry*, 2022, 43 (12): 48-52. [徐歆歆, 王文韬, 吉红. 黑水虻油脂的提取及理化性质分析 [J]. 饲料工业, 2022, 43 (12): 48-52]
- Xu XX. Preparation of Black Water Fly Oil and Its Application in the Diet of Juvenile Frame Carp [D]. Xi'an: Northwest A&F University, 2022. [徐歆歆. 黑水虻油的制备及其在框鲤幼鱼日粮中的应用研究 [D]. 西安: 西北农林科技大学, 2022]
- Xu XY, Sun HX, Cui HC, et al. Study on the immunomodulatory effect of HI-3 Antibacterial peptide from black water fly on RAW264.7 cells [J]. *Journal of Environmental Insects*, 2023, 45 (2): 464-472. [许晓燕, 孙虹霞, 崔会程, 等. 黑水虻抗菌肽 HI-3 对 RAW264.7 细胞免疫调控作用研究 [J]. 环境昆虫学报, 2023, 45 (2): 464-472]
- Yan YY. Identification of Gut Microbiota in Black Soldier Flies and Effects of Fermented Pig Manure on the Growth of Black Soldier Flies at Different Developmental Stages [D]. Yanan: Yanan University, 2023. [燕洋洋. 黑水虻肠道微生物鉴定与发酵猪粪对不同发育阶段黑水虻生长影响 [D]. 延安, 延安大学, 2023]
- Yang J, Wu LT, Ma GQ, et al. The growth characteristics and resource utilization of the resource insect black soldier fly [J]. *Modern Animal Husbandry Technology*, 2023, 8: 86-88. [杨均, 吴良涛, 马光强, 等. 资源昆虫黑水虻的生长特性及资源化利用 [J]. 现代畜牧科技, 2023, 8: 86-88]
- Yuan HL, Li XC, Sun QX, et al. Research and comprehensive utilization of black soldier fly oil [J]. *Journal of Environmental Insects*, 2023, 45 (5): 1174-1182. [袁海林, 李向策, 孙秋璇, 等. 黑水虻油的研究与综合利用 [J]. 环境昆虫学报, 2023, 45 (5): 1174-1182]
- Yusaf T, Kamarulzaman M, Adam A, et al. Physical-chemical properties modification of *Hermetia Illucens* larvae oil and diesel fuel for the internal combustion engines application [J]. *Energies*, 2022, 15 (21): 8073.
- Zhang FJ, Han XC, Li L, et al. Study on the inhibitory effect and nutritional composition of black soldier fly antimicrobial peptide on *Aspergillus* and *Salmonella* [J]. *Chinese Feed*, 2023, 9: 26-29, 37. [张飞骏, 韩新才, 厉莉, 等. 黑水虻抗菌肽对曲霉和沙门氏菌的抑制作用及其营养成分研究 [J]. 中国饲料, 2023, 9: 26-29, 37]
- Zhang HJ, Xia Q. Research progress on the application of black soldier fly larvae in feed and harmless treatment [J]. *Feed Industry*, 2024, 45 (4): 137-144. [张慧洁, 夏婧. 黑水虻幼虫在饲料及无害化处理应用领域研究进展 [J]. 饲料工业, 2024, 45 (4): 137-144]
- Zhang QH, Li KT, Wang H, et al. Research progress on antimicrobial peptides from black soldier fly [J]. *Journal of Jiangxi Agricultural University*, 2022, 44 (4): 996-1004. [章启慧, 李昆太, 王会, 等. 黑水虻抗菌肽研究进展 [J]. 江西农业大学学报, 2022, 44 (4): 996-1004]

- Zhao Y, Song B, Hou FX, et al. The effect of replacing soybean meal with black soldier fly larval powder on egg production performance, serum indicators, and immune function of laying hens [J]. *Chinese Journal of Animal Husbandry*, 2023, 59 (3): 240-246. [赵燕, 宋斌, 侯凤香, 等. 黑水虻幼虫粉替代豆粕对蛋鸡产蛋性能、血清指标及免疫功能的影响 [J]. 中国畜牧杂志, 2023, 59 (3): 240-246]
- Zhong CH, Gui FX, Cao LT, et al. Research progress on the effects of black soldier fly on the intestinal health and gut microbiota of pigs and poultry [J]. *Chinese Animal Husbandry and Veterinary Medicine*, 2022, 49 (10): 3829-3837. [仲崇华, 桂福星, 曹立亭, 等. 黑水虻对猪禽肠道健康和肠道菌群影响的研究进展 [J]. 中国畜牧兽医, 2022, 49 (10): 3829-3837]
- Zhong LL, Lei SB, Chi CM. Key technical points for treating pig manure with black soldier fly [J]. *Fujian Animal Husbandry and Veterinary Medicine*, 2023, 45 (4): 85-86. [钟鲁龙, 雷松波, 池春梅. 黑水虻处理猪粪技术要点 [J]. 福建畜牧兽医, 2023, 45 (4): 85-86]
- Zotte DA, Singh Y, Michiels J, et al. Black soldier fly (*Hermetia Illucens*) as dietary source for laying quails: Live performance, and egg physico-chemical quality, wensory profile and storage stability [J]. *Animals*, 2019, 9 (3): 115.