

# Digestibility in H. illucens larvae: resolving faeces collection and ingesta quantification issues

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## ▶ To cite this version:

J B Guillaume, W Xu, S Mezdour, F Marion-Poll, C Terrol, et al.. Digestibility in H. illucens larvae: resolving faeces collection and ingesta quantification issues. 74. Annual Meeting of the European Federation of Animal Science, Aug 2023, Lyon, France. 2023. hal-04495298

## HAL Id: hal-04495298 https://hal.inrae.fr/hal-04495298

Submitted on 8 Mar 2024

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# Book of Abstracts of the 74<sup>th</sup> Annual Meeting of the European Federation of Animal Science





Book of abstracts No. 29 (2023) Lyon, France 26 August – I September, 2023

#### Session 78

#### Effect of water-soluble complementary feed on performance in nursery of black soldier fly

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The starter feed is one of the most important diets of livestock insects and especially for newly hatched black soldier fly (BSF) neonates. Proper nutrition during the starter phase is essential for adequate growth and development, which will ultimately affect the overall performance of the flock. The aim of the study was to evaluate the performance and development of BSF neonates reared in a controlled environment on an iso-nitrogenous and iso-energetic standard diet (wheat bran, chicken feed, water) with either water-soluble mineral complementary feed (WSCF1, 1%, WSCF2, 2%, WSCF3 3%) or a non-water-soluble mineral feed addition for poultry (MFP, 3%) or a control without mineral feed addition (CON). A total of 62 g BSF eggs (1 g eggs = 0.45 g neonates) were placed randomly per unit (6 replicates/ treatment,  $60 \times 40 \times 15$  cm). At the end of the nursery phase the mean bodyweight of 100 larvae (BW), dry matter (DM) and total weight of 5-day-old larvae output per unit as well as total weight of larval frass was observed. The results showed that the mean BW of WSCF3- and WSCF2-fed (BW, 0.12 g/100 BSFL) larvae were nearly similar and increased by 33% (P<0.05) compared to CON-fed larvae (BW, 0.09 g/100 BSFL). Additionally, the DM (%) of WSCF3-fed larvae showed an 8% increase compared to MFP-fed larvae. WSCF2-fed larvae showed a 13% higher (P < 0.05) total weight of young larvae compared to CON-fed larvae (WSCF2, 678.5 g; CON, 588.4 g). The total weight of the larval frass at the end of the nursery phase of group WSCF2 was 31% lower (P<0.05) than that of the CON-group (WSCF2, 1,797.3 g; CON 2,616.6 g). In conclusion, this first study demonstrates the potential of a water-soluble complementary feed on the performance and development of young BSF in the crucial pre-starter phase. Further investigations are necessary to recommend a possible efficient and sustainable preconditioning effect in BSF nursery.

### Session 78

Poster 15

#### Digestibility in H. illucens larvae: resolving faeces collection and ingesta quantification issues

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Black soldier fly larvae (BSFL; *Hermetia illucens*) are increasingly studied for their ability to convert organic substrates into body proteins and lipids that can be used for animal nutrition. Although many studies have used BSFL high weight gain to highlight their strong feed conversion efficiency, little is known about the inherent efficiency of each of the four feed conversion stages: ingestion, digestion, absorption, and metabolic utilisation. Assessing digestibility requires quantifying the amount of feed ingested and the associated faeces produced. However, this is challenging in BSFL because they feed and release excreta in the same substrate, which also hosts complex microbiota participating in digestion. This study introduced a new indicator called Estimated Digestibility (ED), defined as the difference between distributed feed and frass macronutrient weight, divided by macronutrient weight in distributed feed. The evolution of ED was assessed with increasing larval density in order to ensure complete feed ingestion and frass free from refused feed. ED was measured on a standard diet with densities from 0 to 29 larvae/cm<sup>2</sup> for dry matter (DM), starch, nitrogen, ether extract (EE), neutral detergent fibre, acid detergent lignin, ash and energy. The results showed a sigmoidal pattern for ED of all fractions except fibres. Asymptotic ED was  $80.3\pm1.3\%$  (mean  $\pm$  standard error) for DM, 99.0 $\pm2.3\%$  for starch, 78.6 $\pm1.1\%$  for nitrogen, 95.3 $\pm1.5\%$  for EE, 58.4 $\pm1.0\%$  for ash and  $80.6\pm1.2\%$  for energy. Asymptotic ED is the closest estimation of digestibility as defined in other species. It offers perspective on the understanding of BSFL digestive efficiency and could be used for diet formulation.



1/2023