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In 2015, Ynsect demonstrated the high quality and performance of its blockbuster product ŸnMealTM (Tenebrio molitor defatted protein meal) in juvenile rainbow trouts in comparison with a super prime fish meal 70 LT (+34% weight gain and -15% FCR after 90 days). Unpublished trials (for confidentiality reasons) on poultry and mice also showed significant impact on growth, well-being and the health of these animals. The company aims to diversify its market targets in many species and different regions. The white leg shrimp (Litopenaeus vannamei) is one of the main species in aquaculture, of which total production amounts to 3.7 million tonnes per year and where the largest producers are China, Thailand, Vietnam, and Indonesia. Ynsect launched a new trial with Kasetsart University (Bangkok, Thailand) on juvenile shrimps in 2016. The control diet contains 25% fish meal (FM) and a total of five different diets with increasing rates of inclusion of ŸnMealTM as a replacement for the FM, which were designed with iso-nutritive contents. No significant difference was assessed in the palatability test between the diets. The T5 diet (100% FM replacement by ŸnMealTM increased weight gain by 21% and final body weight by 12.4% after 8 weeks of feeding, but the best results were found for the 10.3% ŸnMealTM inclusion in the diet (50% FM replacement): an increase by 33.7% in weight gain and by 24% in final body weight after 8 weeks of feeding. The FCR decreased significantly by up to 25%. The apparent digestibility of proteins and lipids was above 97.4%. A challenge test was performed with a frequent pathogen in aquaculture (Vibrio parahemolyticus), responsible for the well-known early mortality syndrome (EMS). After 10 days, the survival rate reached 90% in the diet with 50% FM replacement by ŸnMealTM compared to 56.7% in the control diet. Mortality could be observed directly from 5% ŸNMEAL inclusion. The mortality was divided by up to 4, which is due to the patented1 bacteriostatic effect of ŸnMealTM and the constant increase of the phenol oxidase activity (up to +400% in the diet with 100% FM replacement by ŸnMealTM). Since the shrimp does not have an acquired immune system, this immuno-stimulant property is very promising.

Insect meals are considered to be promising future ingredients for aquaculture feeds. In past feeding trials in rainbow trout, insect meals were included in diets only on the basis of their nutrients content and energy density without taking into account their biological availability due to the lack of their digestible values. Apparent digestibility (ADC) provides good indication of the bioavailability of nutrients and energy thus providing rational basis for the correct inclusion of feedstuffs. The aim of this research was to assess, in an in vivo trial on rainbow trout, the ADC of five full fat insect meals: one Tenebrio molitor (TM), two Hermetia illucens obtained through two different process (HI1 and HI2), one Musca domestica (MD), and one Alphitobius diaperinus (AD). Fish were fed a high-quality reference diet (R) and test diets obtained mixing the R diet with each of the test ingredients at a ratio of 70:30. Diets contained 1% celite as inert marker. Fish were fed to visual satiety twice a day and faecal samples collected using a continuous automatic device. Faeces were freeze dried and frozen (-20 °C) until analyses. The ADC of dry matter, crude protein and ether extract of each insect meal diet were calculated. ADC for dry matter varied between 70.07 (HI1) and 80.85 (TM). ADC for protein was above 84% in all treatments and resulted the highest in MD, TM and AD treatments. Ether extract apparent digestibility significantly differed among diets with the highest value reported for TM treatment. All treatments reported values higher than 96%. Observed differences could be due to the insect species and meal treatment but in general, tested insect meals were highly digestible for rainbow trout. The results from this research could be useful to optimize the diet formulation.