



ICAR ACCESS

Name of the Institution / Company: Aker BioMarine
Applicant Name and surname: Tibiabin Benitez-Santana
Title: Effects of krill meal on tuna performance
ACRONYM: QRILLTUN
Summary There is a need to find sustainable alternatives to fish meal and fish oil in feed formulations to support the continued growth of aquaculture. The aim of this study is to investigate the potential of dietary krill meal (KM) inclusion as a sustainable alternative for Atlantic bluefin tuna (<i>Thunnus thynnus</i>). In view of that, a feeding trial with juvenile tuna will be conducted to evaluate whether increasing dietary inclusion levels of KM improves performance in comparison with a control diet.

Este acceso no pudo llevarse a cabo debido a la COVID19