


A bibliography is provided here, including titles and authors of various research papers and studies related to livestock and agricultural research in Lao PDR and Cambodia. The papers discuss topics such as the endoparasitism challenge in developing countries, production and quality of meat from alpaca (Vicugna pacos), and the impact of combining tenderstretching and electrical stimulation on alpaca meat quality. Additionally, there are studies on the effect of combining tenderstretching and electrical stimulation on alpaca meat quality. Furthermore, there are studies on the impact of combining tenderstretching and electrical stimulation on alpaca meat quality. There are also studies on the impact of combining tenderstretching and electrical stimulation on alpaca meat quality. Finally, there are studies on the impact of combining tenderstretching and electrical stimulation on alpaca meat quality.

2015


2014


Smith, M., Bush, R., van de Ven, R., Hopkins, D. (2014). Effect of electrical stimulation and ageing period on alpaca (Vicugna pacos) meat tenderness. 60th International Congress of Meat Science and Technology (ICOMST), n/a: N/A.


A Special interest Group of the Australian Veterinary Association Limited.

**2013**


**2012**


Information</a></div>


2011


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2009


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