

Jul 06, 2019

Biometric measurements of Santa Inês meat sheep reared on Brachiaria brizantha pastures in Northeast Brazil

DOI

dx.doi.org/10.17504/protocols.io.3hfgj3n

Joelma Souza¹

¹Department of Animal Science, Federal University of Minas Gerais, Belo Horizonte, Minas Gerais, Brazil



Joelma Souza

Create & collaborate more with a free account

Edit and publish protocols, collaborate in communities, share insights through comments, and track progress with run records.

Create free account





DOI: https://dx.doi.org/10.17504/protocols.io.3hfgj3n

Protocol Citation: Joelma Souza 2019. Biometric measurements of Santa Inês meat sheep reared on Brachiaria brizantha pastures in Northeast Brazil. protocols.io https://dx.doi.org/10.17504/protocols.io.3hfgj3n

Manuscript citation:

License: This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited



Protocol status: In development

We are still developing and optimizing this protocol

Created: May 29, 2019

Last Modified: July 06, 2019

Protocol Integer ID: 23815

Keywords: biometric measurements of santa inês meat sheep, santa inês meat sheep, brachiaria brizantha pastures in northeast brazil, brachiaria brizantha pasture, northeast brazil, biometric measurement

Troubleshooting

