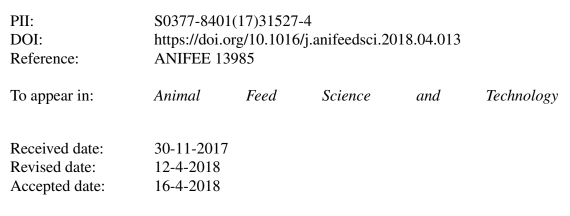
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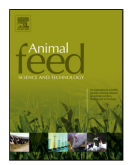
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ACCEPTED MANUSCRIPT

Performance and meat quality of Nellore bulls fed crude glycerin combined with soybean oil

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Highlights

- The intake of the dry matter decreased with soybean oil inclusion, independent of glycerin addition.
- There were no effects of oil or glycerin feeding on final body weight.
- Animals fed soybean oil took in 40% more CLA and 32% more linoleic acids compared to other diets.
- The addition of glycerin decreased the elongase index in the *longissimus* muscle.

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