



Implementation of Animal Welfare Standards on Livestock Vessels and Their Impact on Cattle Weight Loss and Financial Benefits

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SUPPLEMENTARY DATA

The ANOVA model is expressed as follows (Montgomery, 2017):

$$Y_{ij} = \mu + \alpha_i + \varepsilon_{ij} \dots \dots \dots (1)$$

where; - Y_{ij} = represents the observed response (weight loss);

- - μ = is the overall mean;
- - α_i = denotes the effect of deck type ($i = A, B, C$);
- - ε_{ij} = represents the random error.
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