Development and *ex post* validation of prediction equations of corn energy values for growing pigs

**Abstract**

The aim of this study was to determine and validate prediction equations for digestible (DE) and metabolizable energy (ME) of corn for growing pigs. The prediction equations were developed based on data on the chemical composition, digestible and metabolizable energy of corn grain (30 samples) evaluated in experiments in Embrapa Suínos e Aves, Brazil. The equations were evaluated using regression analysis, and adjusted $R^2$ was the criterion for selection of the best models. Two equations were tested for DE and ME, each. To validate the equations, 1 experiment with 2 assays was performed to determine the values of DE and ME of 5 corn cultivars. In each assay, we used 24 growing pigs with initial average weight of 54.21 ± 1.68 kg in complete randomized block design with 6 treatments and 4 replicates. Treatments consisted of a reference diet and 5 ration tests composed of 60% of the reference diet and 40% of corn (1 of the 5 cultivars). Based on the results of the metabolic experiment and predicted values obtained in the equations, the validation of the equations was conducted using the lowest prediction error ($p_e$) as a criterion for selection. The equations that produced the most accurate estimates of DE and ME of corn were as follows: 

$$
\text{DE} = 11812 - 1015.9 \text{CP} - 837.9 \text{EE} - 1641 \text{ADF} + 2616.3 \text{Ash} + 47.5 (\text{CP}^2) + 114.7 (\text{CF}^2) + 46 (\text{ADF}^2) - 1.6 (\text{NDF}^2) - 997.1 (\text{Ash}^2) + 151.9 \text{EECF} + 23.2 \text{EENDF} - 126.4 \text{CPCF} + 136.4 \text{CPADF} - 4.0 \text{CPNDF}, \quad \text{with} \quad R^2 = 0.81 \quad \text{and} \quad p_e = 2.33;
$$

$$
\text{ME} = 12574 - 1254.9 \text{CP} - 1140.5 \text{EE} - 1359.9 \text{ADF} + 2816.3 \text{Ash} + 77.6 (\text{CP}^2) + 92.3 (\text{CF}^2) + 54.1 (\text{ADF}^2) - 1.8 (\text{NDF}^2) - 1097.2 (\text{Ash}^2) + 246.6 \text{EECF} + 26.3 \text{EENDF} - 157.4 \text{CPCF} + 96.5 \text{CPADF} - 4.4 \text{CPNDF}, \quad \text{with} \quad R^2 = 0.89 \quad \text{and} \quad p_e = 2.24.
$$

Thus, using the data on chemical composition, it is possible to derive prediction equations for DE and ME of corn for pigs; these equations seem to be valid because of the small prediction errors suggestive of high accuracy of these models.**

**Key words:** Digestible energy, metabolizable energy, mathematical model

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**Resumo**

Objetivou-se determinar e validar equações de predição para energia digestível (ED) e metabolizável (EM) do milho para suínos em crescimento. Foram utilizados dados de composição química e de digestibilidade e metabolizabilidade de 30 amostras de grãos de milho avaliadas em experimentos na Embrapa Suínos e Aves, sendo as equações estimadas por meio da análise de regressão e o $R^2$ ajustado.
como critério para selecionar os melhores modelos. Para a validação das equações, foi realizado um
 experimento com dois ensaios para a determinação dos valores de ED e EM dos grãos de milho
cinco cultivares. Em cada ensaio, 24 leitões machos castrados com peso médio inicial de 54,21±1,68
kg foram distribuídos em um delineamento em blocos ao acaso, com 6 tratamentos e 4 repetições. Os
tratamentos foram uma raça referência e cinco raças testes, compostas por 60% da ração referência
e 40% do milho de cada um dos cinco diferentes cultivares. A partir dos resultados do experimento
e dos valores preditos pelas equações, procedeu-se a validação das equações, sendo o critério de seleção
o menor erro de predição. As equações que melhor se ajustaram para os valores de ED e EM do milho
foram: ED = 11812 – 1015,9(PB) – 837,9(EE) – 1641(FDA) + 2616,3(MM) + 47,5(PB
2
t)
 + 114,7(FB
2
t)
 + 46(FDA
2
t)
 – 1,6(FDN
2
t)
 – 997,1(MM
2
t)
 + 151,9(EEFB) + 23,2(EEFDN) – 126,4(PBFB) + 136,4(PBFDA)
– 4,0(PBFDN), com R
2
=0,81 e e
p
=2,33; EM = 12574 – 1254,9(PB) – 1140,5(EE) – 1359,9(FDA) +
2816,3(MM) + 77,6(PB
2
t)
 + 92,3(FB
2
t)
 + 54,1(FDA
2
t)
 – 1,8(FDN
2
t)
 – 1097,2(MM
2
t)
 + 240,6(EEFB) +
26,3(EEFDN) – 157,4(PBFB) + 96,5(PBFDA) – 4,4(PBFDN), com R
2
=0,89 e e
p
=2,24. A partir dos
dados de composição química, foi possível determinar equações de predição para os valores de ED e
EM do milho para suínos, sendo estas validadas pelo menor erro de predição para maior acurácia dos
modelos.

Palavras-chave: Energia digestível, energia metabolizável, modelos matemáticos

Introduction

In diets for pigs, corn is commonly used as a
primary energy source, accounting for approximately
65% of metabolizable energy (ME) of a ration
(CASTILHA et al., 2011). However, besides
differences in chemical composition and variability
caused by genetic variation (e.g., cultivars with
high oil content, protein or lysine, among others;
PEDROSO et al., 2006), there are differences in
the energy values of corn. Consequently, to reduce
feed costs and ensure higher production efficiency,
the above factors necessitate metabolic assays to
correct the nutritional and energy values of the feed
used for ration formulation. On the other hand,
these tests require time, infrastructure, and financial
resources and are therefore onerous for the pig
industry because of complexities of feed production
(POZZA et al., 2008).

Faced with these difficulties, researchers
developed indirect methods to estimate energy
content of various types of feed for the animals.
Among these methods, prediction equations have
been prominent because they allow researchers to
estimate the energy value of feed according to its
composition (ZONTA et al., 2004). Nevertheless, the
limited range of values in analytical parameters of
samples makes it difficult to predict energy values of
feedstuffs because this approach results in regression
coefficients with high standard deviations and low
reliability. Furthermore, analytical parameters of
each feedstuff generally exhibit a high correlation
with one another, creating problems of collinearity.
Therefore, only a few parameters can be included in
the equations, and the use of these is limited to the
range of values observed in the experiment that was
used to obtain them (CARRÉ, 1990).

Although many studies have been conducted
to determine the relationships between chemical
composition and energy values of feed, few studies
have addressed the applicability of the developed
equations; thus, accuracy of the existing equations
is uncertain. In this sense, Pozza et al. (2008) did
not obtain an adjustment of the prediction equations
for digestible energy (DE) and ME of corn silage
for pigs because of the nutritional variability. For
the energy values of 4 cultivars of corn grain for
pigs, Castilha et al. (2011) did not find appropriate
DE equations but rather developed 2 equations
to calculate ME based on the highest coefficient
determination. Nonetheless, the coefficient of
determination obtained during development of
the prediction equations allows for estimation of
equation adjustments to the original data but does
not necessarily show the accuracy of the equation
for prediction of these values in a feedstuff or ration
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with the numbers different than the original data. Accordingly, the use of statistical methods has also increased the accuracy of prediction models and is recommended for validation. The classical validation tests for evaluation of quality of an estimated model are generally based on statistical considerations, such as cross-correlation analysis between input and the residue among others (AGUIRRE, 2004). Nevertheless, there may be undesirable cases when the correlation is strong and the prediction error is high. Thus, ex post validation using data not belonging to the original population should be advantageous for determining the prediction value by means of a new data set. Accordingly, the objective of the present study was to develop and validate prediction equations for DE and ME of corn for growing pigs.

Materials and Methods

The information used in this study was obtained from the data on DE and ME of different cultivars of corn grain (varieties and hybrids) used in pig diets; these data were determined in metabolism assays using the method of total collection of feces and urine carried out in the last 2 decades at the experimental-metabolism facilities for pigs in Embrapa Suínos e Aves, Concórdia-Santa Catarina, Brazil.

The data on 37 corn samples were catalogued in a spreadsheet with all the nutritional composition data as well as the energy values. For cataloguing, the information was selected, analyzed, and then compared with actual values from Tabelas Brasileiras para Aves e Suínos (ROSTAGNO et al., 2011) and NRC (2012), using only the datasets with information on crude protein (CP), ether extract (EE), ash, crude fiber (CF), neutral-detergent fiber (NDF), and acid-detergent fiber (ADF) as well as DE and ME for pigs in the growing phase. From 37 database-derived corn samples, 30 samples were selected for development of the prediction equations for estimation of DE and ME.

Initially, Pearson correlations were estimated (DRAPER; SMITH, 1981) to elucidate the structure of relationships among the variables under study, using the CORR procedure of the Statistical Analysis System (SAS) software (SAS Institute, 2009). The prediction equations were evaluated using multiple regression analysis to determine the independent variables that resulted in significance in the model using the REG procedure of the SAS software. The adjusted coefficient of determination (adjusted R²) was the main criterion for selection of the best models. Among the equations that had higher adjusted R², the final model was the equation that included the variables of interest as well as interactions between the variables for the best fit of the equations. Two models for DE and ME, respectively, were selected for the validation procedure.

For ex post validation of prediction equations, an experiment with 2 metabolism assays was carried out to determine the values of DE and ME of 5 cultivars of corn grain. In each experiment, 24 pigs (MS-115 × F1) with initial weight of 54.21 ± 1.68 kg (mean ± SD) were housed in metabolic cages. It was used the method of total collection of feces and urine along with the randomized block design consisting of 6 treatments and 4 replicates. The experimental unit consisted of an individual animal. Each block was formed from a group of light and heavy animals. The treatments were a reference diet and 5 test diets composed of 60% of the reference diet and 40% of corn under study (1 of the 5 cultivars). The reference diet was formulated to meet the minimum nutritional requirements for high-genetic-potential barrows weighing 50-70 kg (ROSTAGNO et al., 2011). Each trial lasted 12 days, with the first 7 days intended to adapt the animals to the cages and to determine feed intake and the final 5 days intended for collection of feces and urine. The feeding took place twice daily: at 08h00 and 14h00. Thirty minutes after the start of the meal, the leftovers were collected and weighed for measurement of the amount ingested. Water was provided ad libitum after each meal.
The amount of feed in the collection period was set according to the lowest consumption obtained during the first 7 days, based on metabolic weight ($W^{0.75}$) of each experimental unit. Ferric oxide ($\text{Fe}_2\text{O}_3$) was used as a fecal marker (0.5% in food) to determine the beginning and end of the collection period. Feces were collected twice daily, weighed, and stored in a freezer at $-8^\circ\text{C}$ until analysis. During the collection period, the urine of each animal produced within 24 h was collected daily in the morning into plastic buckets containing 20 mL of 2N hydrochloric acid, to prevent the loss of nitrogen and to suppress proliferation of bacteria and fungi. The volume of urine produced was measured by withdrawing an aliquot of 20% (which was stored in a freezer at $-8^\circ\text{C}$). At the end of the experiment, the urine and feces of each animal were thawed and homogenized to obtain a composite sample for each animal. Fecal samples were subjected to predrying at 55°C for 72 h, with subsequent grinding in a Wiley mill with a 1-mm sieve. The urine samples were dried in petri dishes in an oven with forced air circulation at 55°C for 72 h, replenishing the volume of urine in the petri dishes every 24 h. Rations and corn samples were ground and subjected to the same procedures described for the fecal samples above.

Results and Discussion

Table 1 shows the mean, maximum, minimum, and standard deviations of the variables of chemical composition and energy of the 30 corn samples. Among the variables of chemical composition of corn for pigs (Table 2), there was a positive correlation between CF and DE ($P < 0.05$) and between DE and ME ($P < 0.01$). Regarding the correlations among the variables of chemical composition and ME of corn for pigs, a significant effect ($P < 0.05$) existed only for CP.

To adjust the prediction equations to the DE of corn for growing pigs, it was used the values of CP, EE, CF, ADF, NDF, and ash as well as the correlations among these (EE-CF, EE-NDF, CP-CF, CP-ADF, and CP-NDF). CF negatively correlated with DE; this may be because of the reduced participation of this fraction in corn leading to increase in fiber content that ultimately results in lower energy and digestibility of nutrients. In this sense, Cowieson (2005) reported a high correlation between the DE and fiber; this correlation is an efficient predictor, corroborated by Anderson et al. (2012). Those authors state that the methods for measurement the fiber fraction of feed are not independent of each other, owing to the involvement of all resulting values in different fiber analyses for prediction of energy values of feedstuffs for pigs.
To adjust ME of corn for growing pigs, we used values of CP, EE, CF, ADF, NDF, and ash as well as the correlations among them (EE-CF, EE-NDF, CP-CF, CP-ADF, and CP-NDF). The positive correlation between ME and CP may be attributed to protein quality: when the quality of protein is low, ME decreases because the amino acids are not used for protein synthesis; instead they are catabolized and used as energy sources, while nitrogen is excreted with urine (POZZA et al., 2008).

The prediction equations that produced the most accurate estimate of ME of corn for growing pigs were the following: \( \text{ME}_1 = 12574 - 1254.9\text{CP} - 1140.5\text{EE} - 1190.5\text{ADF} + 3643.4\text{Ash} + 157.4\text{CP}^2 + 971.1\text{CP} + 2816.3\text{Ash} + 77.6(\text{CP}^2) + 92.3(\text{CF}^2) + 54.1(\text{ADF}^2) - 1.8(\text{NDF}^2) - 1097.2(\text{Ash}^2) + 240.6\text{EECF} + 26.3\text{EENDF} - 1897.2\text{ADF} + 2799.1\text{Ash} + 100.6(\text{CF}^2) + 39.8(\text{ADF}^2) - 1.2(\text{NDF}^2) - 1061.5(\text{Ash}^2) + 151.2\text{EECF} + 19.2\text{EENDF} - 117.8\text{CP}^2 + 174.1\text{CP}^2 - 3.5\text{CPNDF}, \) with \( R^2 = 0.78 \) and adjusted \( R^2 = 0.52. \)

The prediction equations that produced the most accurate estimate of ME of corn for growing pigs were the following: \( \text{DE}_1 = 11812 - 1015.9\text{CP} - 837.9\text{EE} - 1641\text{ADF} + 2616.3\text{Ash} + 47.5(\text{CP}^2) + 114.7(\text{CF}^2) + 46(\text{ADF}^2) - 1.6(\text{NDF}^2) - 997.1(\text{Ash}^2) + 151.9\text{EECF} + 23.2\text{EENDF} - 126.4\text{CP}^2 + 136.4\text{CP}^2 - 4.0\text{CPNDF}, \) with \( R^2 = 0.81 \) and adjusted \( R^2 = 0.53; \)

\( \text{DE}_2 = 9119 - 367.6\text{CP} - 748.5\text{EE} - 1897.2\text{ADF} + 2799.1\text{Ash} + 100.6(\text{CF}^2) + 39.8(\text{ADF}^2) - 1.2(\text{NDF}^2) - 1061.5(\text{Ash}^2) + 151.2\text{EECF} + 19.2\text{EENDF} - 117.8\text{CP}^2 + 174.1\text{CP}^2 - 3.5\text{CPNDF}, \) with \( R^2 = 0.78 \) and adjusted \( R^2 = 0.52. \)
– 1410.1(Ash²) + 347.4EECF + 15.8EENDF – 148.7CPCF + 86.7CPADF, with $R^2 = 0.86$ and adjusted $R^2 = 0.70$.

In the selected equations, the best fit was due to the higher adjusted $R^2$ and $R^2$, in agreement with Nascimento et al. (2011), who also reported an increase in $R^2$ with the increase in the number of variables in the equation. The use of prediction equations for ME of corn that are based on composition of DE was proposed by Noblet and Perez (1993) and Castilha et al. (2011), although they used fewer variables. This approach is inconvenient because of the necessity to determine the amount of energy obtained in a calorimeter and to perform a digestibility assay. The use of prediction equations for DE (or ME) that consist of only 1 variable of chemical composition or a combination of a reduced number of variables is the most desirable; however, it was found that the coefficients of determination ($R^2$) are reduced; the equations proposed by Wiseman and Cole (1985) have $R^2$ of the equations for DE between 0.63 and 0.24, and for ME, between 0.34 and 0.20. Thus, the energy value of a feedstuff is a function of the levels of lipids, carbohydrates, and proteins as well as antinutritional factors, such as fibers. Therefore, the prediction equations for DE and ME of feed generally consist of 1 or a combination of variables of the chemical composition (COSTA et al., 2005).

Table 3 describes the results of the metabolism assay in terms of chemical composition and energy values of the 5 corn cultivars. Table 4 shows the coefficients of determination ($R^2$ and adjusted $R^2$) and prediction error ($p_e$) of the equations for estimation of energy of corn for growing pigs. Although the coefficients of determination of the selected equations are high, the equations that produce the most accurate estimates of DE and ME, with the lowest $p_e$, were the following:

\[
\text{DE} = 11812 - 1015.9\text{CP} - 837.9\text{EE} - 1641\text{ADF} + 2616.3\text{Ash} + 47.5(\text{CP}^2) + 46(\text{ADF}^2) - 1.6(\text{NDF}^2) - 997.1(\text{Ash}^2) + 151.9\text{EECF} + 23.2\text{EENDF} - 126.4\text{CPCF} + 136.4\text{CPADF} - 4.0\text{CPNDF}, \text{ with } R^2 = 0.81 \text{ and } p_e = 2.33;
\]

\[
\text{ME} = 12574 - 1254.9\text{CP} - 1140.5\text{EE} - 1359.9\text{ADF} + 2816.3\text{Ash} + 77.6(\text{CP}^2) + 92.3(\text{CF}^2) + 54.1(\text{ADF}^2) - 1.8(\text{NDF}^2) - 1097.2(\text{Ash}^2) + 240.6\text{EECF} + 26.3\text{EENDF} - 157.4\text{CPCF} + 96.5\text{CPADF} - 4.4\text{CPNDF}, \text{ with } R^2 = 0.89 \text{ and } p_e = 2.24.
\]

### Table 3. Chemical composition and energy of 5 cultivars of corn used in the metabolizability assays (on the dry-matter basis).

<table>
<thead>
<tr>
<th>Corn cultivar</th>
<th>DM</th>
<th>DE</th>
<th>ME</th>
<th>CP</th>
<th>EE</th>
<th>CF</th>
<th>ADF</th>
<th>NDF</th>
<th>Ash</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>88.32</td>
<td>3687</td>
<td>3622</td>
<td>8.51</td>
<td>4.19</td>
<td>2.47</td>
<td>3.33</td>
<td>21.08</td>
<td>1.06</td>
</tr>
<tr>
<td>2</td>
<td>86.89</td>
<td>4036</td>
<td>3864</td>
<td>8.91</td>
<td>4.87</td>
<td>3.20</td>
<td>5.34</td>
<td>19.02</td>
<td>1.38</td>
</tr>
<tr>
<td>3</td>
<td>89.32</td>
<td>3843</td>
<td>3792</td>
<td>9.17</td>
<td>4.00</td>
<td>1.91</td>
<td>2.96</td>
<td>21.52</td>
<td>1.40</td>
</tr>
<tr>
<td>4</td>
<td>86.66</td>
<td>4057</td>
<td>4005</td>
<td>10.15</td>
<td>3.77</td>
<td>2.60</td>
<td>4.56</td>
<td>17.37</td>
<td>1.48</td>
</tr>
<tr>
<td>5</td>
<td>89.87</td>
<td>3974</td>
<td>3838</td>
<td>8.29</td>
<td>4.15</td>
<td>2.40</td>
<td>3.49</td>
<td>21.23</td>
<td>1.15</td>
</tr>
</tbody>
</table>

DM: dry matter (%); DE: digestible energy (kcal/kg); ME: metabolizable energy (kcal/kg); CP: crude protein (%); EE: ether extract (%); CF: crude fiber (%); ADF: acid-detergent fiber (%); NDF: neutral-detergent fiber (%).
Table 4. Coefficients of determination, the coefficient of variation (CV), prediction error, and accuracy of the prediction equations for estimation of energy of corn for growing pigs.

<table>
<thead>
<tr>
<th>Equation</th>
<th>R²</th>
<th>Adjusted R²</th>
<th>P value</th>
<th>CV (%)</th>
<th>Prediction error (%)</th>
<th>Accuracy (kcal/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE₁</td>
<td>0.81</td>
<td>0.53</td>
<td>0.04</td>
<td>2.07</td>
<td>2.33 ± 2.31</td>
<td>43.9 ± 120.6</td>
</tr>
<tr>
<td>DE₂</td>
<td>0.78</td>
<td>0.52</td>
<td>0.04</td>
<td>2.09</td>
<td>2.50 ± 2.07</td>
<td>32.9 ± 126.4</td>
</tr>
<tr>
<td>ME₁</td>
<td>0.89</td>
<td>0.73</td>
<td>0.005</td>
<td>1.56</td>
<td>2.24 ± 1.31</td>
<td>36.2 ± 97.3</td>
</tr>
<tr>
<td>ME₂</td>
<td>0.86</td>
<td>0.70</td>
<td>0.004</td>
<td>1.63</td>
<td>2.51 ± 1.38</td>
<td>51.7 ± 102.5</td>
</tr>
</tbody>
</table>

The data in the last 2 columns are shown as mean ± SD. DE: digestible energy (kcal/kg); ME: metabolizable energy (kcal/kg).

From the equations tested, it was selected those that had higher R² and adjusted R², ensuring a smaller percentage difference between predicted and observed values (Table 5). Regarding the parameter of selection, the adjusted R² has a lower value because of the incorporation of data that increases when a greater number of variables are added to the model. Nonetheless, both R² and adjusted R² are a measurement of correspondence of the values to the model, but the adjusted R² is corrected by the number of degrees of freedom, eliminating the effect of inflation of R² caused by the inclusion of more variables. In this case, addition of more data to the equation results in a decrease in the value of adjusted R². Notably, after further validation, it was selected those equations that had higher R² and adjusted R².

Table 5. Observed and predicted values of digestible and metabolizable energy of corn for growing pigs (on the dry-matter basis) and percentage differences between the predicted and observed values.

<table>
<thead>
<tr>
<th>Corn cultivar</th>
<th>DE (kcal/kg)</th>
<th>ME (kcal/kg)</th>
<th>DE₁ (kcal/kg)</th>
<th>ME₁ (kcal/kg)</th>
<th>%DE</th>
<th>%ME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3687</td>
<td>3622</td>
<td>3895.22</td>
<td>3772.8</td>
<td>5.64</td>
<td>4.16</td>
</tr>
<tr>
<td>2</td>
<td>4036</td>
<td>3864</td>
<td>4031.00</td>
<td>3914.49</td>
<td>-0.12</td>
<td>1.30</td>
</tr>
<tr>
<td>3</td>
<td>3843</td>
<td>3792</td>
<td>3927.15</td>
<td>3870.29</td>
<td>2.18</td>
<td>2.06</td>
</tr>
<tr>
<td>4</td>
<td>4057</td>
<td>4005</td>
<td>3969.94</td>
<td>3918.58</td>
<td>-2.14</td>
<td>-2.15</td>
</tr>
<tr>
<td>5</td>
<td>3974</td>
<td>3838</td>
<td>3924.55</td>
<td>3791.20</td>
<td>-1.24</td>
<td>-1.21</td>
</tr>
</tbody>
</table>

DE: digestible energy; ME: metabolizable energy.

DE₁ = 11812 − 1015.9CP − 837.9EE − 1641ADF + 2616.3Ash + 47.5(CP²) + 114.7(CF²) + 46(ADF²) − 1.6(NDF²) − 997.1(Ash²) + 151.9EECF + 23.2EENDF − 126.4CPCF + 136.4CPADF − 4.0CPNDF;
ME₁ = 12574 − 1254.9CP − 1140.5EE − 1359.9ADF + 2816.3Ash + 77.6(CP²) + 92.3(CF²) + 54.1(ADF²) − 1.8(NDF²) − 1097.2(Ash²) + 240.6EECF + 26.3EENDF − 157.4CPCF + 96.5CPADF − 4.4CPNDF.

The aim of the development of prediction equations was to identify a model that uses a new sample of feedstuffs and offers greater accuracy in the measurement of DE and ME of corn for growing pigs. Thus, for validation of a model, estimation (as prediction of errors) should be conducted using new data; the validation cannot involve data from the same population where the equation was developed; this is because the latter approach may result in the selection of a model with lower accuracy (GAUCH; ZOBEL, 1988). Thus, in the present work, the validation of the equations was performed on corn samples not belonging to the original population.
Conclusion

Using data on chemical composition, it was possible to develop prediction equations for DE and ME of corn for growing pigs; these equations seem to be valid because of the low prediction errors, ensuring high accuracy of the models.

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References


