Calculation of matrix values for a blend of essential oils in dairy cow rations

by N. Greiner, M. Höltershinken, University of Veterinary Medicine Hannover, Foundation, Clinic for Cattle, Bischofsholer Damm 15, 30173 Hannover, Germany and J. Rühle, DSM Nutritional Products Ltd, PO Box 2676, Building 241, 4002 Basel, Switzerland.

Responsibility and more efficient utilisation of feedstuffs in milk production is one of the main challenges in terms of sustainability and environmental impact. The effects of a commercial blend of essential oils (BEO, Crina Rum inants) on various variables of ruminal fermentation, microbial community, and digestibility of individual nutrients have been evaluated in numerous in vivo and in vitro studies.

Effects on milk yield and milk composition have been determined. It has been shown that supplementation of BEO increased daily milk production and production of milk protein by optimising ruminal metabolism via selective influences on microbial composition in the rumen. The objectives of this study were therefore to define the term matrix value (MV), which has not been in use in ruminant nutrition to date, and to calculate MVs that describe the benefits of BEO on milk and milk protein production.

These MVs served to evaluate the potential for saving feed energy and intestinally-available protein through inclusion of BEO in the rations of dairy cows.

Materials

Animal Care and Use Committee approval was not obtained for this study because data were obtained from existing studies by Varga et al. (2004; control n = 257, BEO-receiving n = 248) and Offer et al. (2005; n = 16 Holstein-Friesian cows in early lactation). The BEO tested in those studies also contained thymol, eugenol, vanillin, and limonene on an organic carrier.

Optimisation of ruminal metabolism by means of BEO is achieved by inhibition of hyper-ammonia producing bacteria and probably also via toxicity of BEO to Ruminobacter amylophilus, although BEO has no effect on the colonisation of starch-rich substrates by this species. As a result, rates of ruminal amino acid and presumably also of starch degradation are decreased and may account for better synchrony between energy and protein degradation. Furthermore, ruminal concentration of ammonia is decreased and decline of pH after feeding is reduced.

Defining matrix values

First of all, the term matrix value (MV) needs to be defined. A suitable definition is used in pig and poultry studies.

Formulation of use in practice. An MV for milk production provides valuable information by predicting the amount of additionally produced milk on account of BEO, whereas an MV that gives the amount of acid detergent fibre (ADF) that may be saved because of its improved digestibility with BEO is of little practical value to a producer.

In dairy nutrition, MVs for milk and milk protein production but also for NE and intestinally-available protein.

Table 1. Matrix values of special interest in dairy cattle for a blend of essential oils (Crina Rum inants).

<table>
<thead>
<tr>
<th>Item</th>
<th>Matrix value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milk production</td>
<td>Amount of additional milk that is produced when BEO is included in the diet: +Milk +FCM 4%</td>
</tr>
<tr>
<td>Milk protein</td>
<td>Amount of additional milk protein that is produced when BEO is included in the diet: protein</td>
</tr>
<tr>
<td>NE</td>
<td>Amount of additional feed energy that is available or may be saved by inclusion of BEO in the diet whilst maintaining previous level of production</td>
</tr>
<tr>
<td>Intestinally-available protein: PD1, nRP, MPu, DVE, MPu</td>
<td>Amount of additional intestinally-available protein that is available or may be saved when BEO is included in the diet whilst maintaining previous level of production</td>
</tr>
</tbody>
</table>

Table 2. Results of studies selected for the calculation of matrix values.

<table>
<thead>
<tr>
<th>Study</th>
<th>Matrix values</th>
<th>Dose of BEO, g/animal/day</th>
<th>Results animal/day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offer et al., 2005</td>
<td>Milk production/NE saving</td>
<td>0.5</td>
<td>+ 1.4 kg milk = 1.1 kg FCM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.0</td>
<td>+1.7 kg milk = 1.5 kg FCM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2.0</td>
<td>+2.0 kg milk = 1.6 kg FCM</td>
</tr>
<tr>
<td>Offer et al., 2005</td>
<td>Milk protein production/NE saving</td>
<td>0.5</td>
<td>+57 g milk protein</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.0</td>
<td>+69 g milk protein</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2.0</td>
<td>+76 g milk protein</td>
</tr>
<tr>
<td>Varga et al., 2004</td>
<td>Milk production/NE saving</td>
<td>1.2</td>
<td>+1.5 kg FCM (P&lt;0.05)</td>
</tr>
</tbody>
</table>

BEO = blend of essential oils (Crina Rum inants). In the study of Offer et al. (2005) cows received 1.2 kg fresh weight of a protein concentrate/animal/day, whereas grass silage was fed ad libitum. The increase in milk and milk protein production was linear (P = 0.01 and 0.013, respectively).

Values for absolute milk production were transferred to FCM. FCM = fat-corrected milk (4%).

Table continued on page 14

Variables for calculation

Because BEO has a variety of effects on variables of (ruminal) metabolism as well as on the animal’s performance, it is conceivable that MVs could be defined for an entire set of variables. For example, in dairy cows it is possible to define MVs for individual nutrients based on their digestibility, for individual milk components, or for energy content of milk.

Nevertheless, not all MVs that could theoretically be computed are of use in practice. An MV for milk production provides valuable information by predicting the amount of additionally produced milk on account of BEO, whereas an MV that gives the amount of acid detergent fibre (ADF) that may be saved instead affects among other things ruminal protein as well as carbohydrate metabolism.
Selection of studies

From a practical standpoint, it would be an advantage to have MVs available that describe the increased value of a diet in terms of net or metabolisable energy and intestinally available protein according to the respective feed evaluation systems of the particular countries. Variables such as lower deaminase activity and improved productions of total volatile fatty acids (VFA) as well as the individual VFA acetate and propionate illustrate the mode of action of BEO in the rumen.

However, there is no practical way of incorporating these variables into any equations in the feed evaluation systems in a meaningful fashion, despite the fact that they are influenced significantly (P<0.05) by additions of BEO.

In contrast, it appears feasible to make practical use of results of digestibility trials and in vivo trials that evaluate the effects on variables such as lactation performance or body weight gain.

Nevertheless, the observed effects of BEO are not always significant and in some cases the results of individual studies are conflicting. For that reason, non-significant (P≥0.05) and conflicting results were excluded from the calculation of MVs in the present study.

In conclusion, results most suitable for the calculation of MVs were published by Varga et al. (2004) and Offer et al. (2005) who were able to document increased productions of milk and milk protein as a result of inclusion of BEO in the ration.

Feed evaluation systems

Actually, the calculations of energetic and protein value of ruminant feeds differ in the individual systems of France, Germany, Great Britain, the Netherlands, and the USA.

Energy evaluation systems

In the four mentioned European systems calculation of metabolisable energy (ME) in a feed is based on GE content and, in France, also on the content of organic matter (orgM).

The obtained ME value of the feed is corrected for crude protein (CP) content in Germany, and for sugar in the Netherlands, respectively, whereas the French and the British systems correct the ME value for the level of intake.

The factor ‘k’, which describes the efficiency of utilisation of ME, is used to convert ME into the net energy (NE) lactation values in the French, German, and Dutch systems, but not in the British system; the latter terminates the calculation of the energy content on the level of ME. After that the Dutch system corrects the NE value for the level of intake.

In contrast to the German, the British, and the American systems the Dutch and the French systems also provide for the use of feed units (feed unit lactation (VEM) in the Dutch system and feed unit for dairy cattle (UFL) in the French system) instead of NE values.

In contrast, the American Cornell system uses the content of total digestible nutrients (TDN) to evaluate the amount of digestible energy (DE), which is then corrected for the level of intake. The DE then serves as the basis for calculation of ME and NE content on the animal’s individual production level.

In conclusion, comparison of these five systems reveals differences in the calculations themselves as well as in the methodology of the systems. For example, the German and the Dutch systems, use a fraction called N-free extract substances for calculation of the energy content, whereas the French system prefers the use of ADF and neutral detergent fibre (NDF) to characterise the carbohydrate fraction.

Accordingly, the study by Vermorel and Coulon (1998) revealed differences in ME and NE values in the German, British, and Dutch systems compared with the French system ranging from -0.5 ± 1.9 to 0.3 ± 3.5%.

Concentrates tend to have higher NE values in the Dutch and the French systems compared with the German system. Values for the American system can not be deduced from the study by Vermorel and Coulon (1998) as this system was completely renewed by NRC in 2001.

Protein evaluation systems

The protein evaluation systems of France, Germany, Great Britain, the Netherlands, and the USA all consider the amount of protein leaving the rumen undegraded by microbes [PDI of nutritive origin (PDI) in France; non-ruminal degraded protein (UDP) in Germany; UDP and digestible undegraded protein (DUP) in Great Britain; undegraded feed CP (BRE) in the Netherlands; RUP in the USA] and the effect of energy on synthesis of microbial protein [contents of fermentable organic matter (fomM) in France; ME or digestible organic matter; (dorgM) in Germany; fermentable ME (FME) and ADIN in Great Britain; dorgM in the Netherlands; TDN in the USA].

Thus, with the exception of the German system all systems determine a precise value for the amount of microbial protein synthesised in the rumen (PDI of microbial origin (PDM) in France; digestible microbial true protein (DMTP) in Great Britain; rumen-synthesised microbial protein digested in the small intestine (DVME) in the Netherlands; microbial CP (MCP) in the USA).

After that, the French system adjusts the calculated value with the theoretically synthesizable microbial protein dependent on nitrogen and energy content in the diet.

Nonetheless, both the Dutch and the American systems consider endogenous nitrogen losses as functions of the digestible fraction of crude ash (VRAS) and dorgM or dry matter intake (DMI), respectively.

Apart from the individual methodical approaches of the systems, total CP is in some cases divided into further fractions before calculation and not all fractions are necessarily determined by the same analytical methods.

To our knowledge, there are no studies comparing the current feed energy and feed protein evaluation systems. The established methodical differences as well as the outcomes of the study by Vermorel and Coulon (1998) indicate that calculation of MVs for NE and intestinally-available protein must be determined individually for each system. For this reason MVs from different systems are not interchangeable without accepting an error of unknown extent.

Methods

Results chosen for the calculation of MVs are shown in Table 2. Increases in milk and milk protein production were expressed as functions of the dosages of BEO included in the dairy cow rations.

Appropriate equations to link the data points were determined by means of the spreadsheet MS Office Excel 2003.

Milk production

Fig. 1 shows the correlation between the daily dosages of BEO and the increase in milk production (+FCM 4%) in the studies of Varga et al. (2004) and Offer et al. (2005). Although the polynomic function +FCM 4% = 0.8452x^3 – 3.425x^2 + 4.458x – 0.3786 links all data points in Fig. 1, optimally, it seems unlikely that milk production would follow this curve.

The same applies to the quadratic function +FCM 4% = 0.3657x^2 + 1.239x + 0.5806. The logarithmic (+FCM 4% = 0.3654 ln (x) + 1.4083) or the even more simple linear (+FCM 4% = 0.3019x + 1.0702) function are most likely to reflect the effect of BEO on milk production and it is possible to determine the
increases in milk production for each dose of BEO between 0.5 and 2.0 g/animal/day using the linear (i) as well as the logarithmic (ii) function:

\[ +\text{FCM} \times 4\% = 0.3019\times \text{BEO} + 1.0702 \] (i)

\[ +\text{FCM} \times 4\% = 0.3654/\ln(\text{BEO}) + 1.4083 \] (ii)

Analogous to the phosphorus equivalence value this allows the use of several fixed or static MVs in practice. Because milk production does not increase to the same extent as the dosages of BEO in these two studies, it seems reasonable to define static values:

\[ +\text{FCM} \times 4\% = 1.22 \text{ kg FCM/animal/day} \] (i)

\[ +\text{FCM} \times 4\% = 1.37 \text{ kg FCM/animal/day} \] (ii)

\[ +\text{FCM} \times 4\% = 1.67 \text{ kg FCM/animal/day} \] (iii)

\[ +\text{FCM} \times 4\% = 1.16 \text{ kg FCM/animal/day} \] (iv)

\[ +\text{FCM} \times 4\% = 1.41 \text{ kg FCM/animal/day} \] (v)

\[ +\text{FCM} \times 4\% = 1.66 \text{ kg FCM/animal/day} \] (vi)

**Net energy for lactation**

If MVs that describe the increase in milk production with BEO can be defined, it is also possible to calculate the amount of energy in the ration that is saved with the inclusion of BEO, assuming that milk production is maintained at the pre-BEO level.

In the individual feed evaluation systems, the amount of energy needed for production of 1 kg of FCM 4% differs and ranges from 3.054 MJ NE in the Dutch system, 3.133 MJ NE in France and the USA to 3.30 MJ NE in the German system. In the British system, it is assumed that 1 kg of FCM 4% contains 3.133 MJ NE. This value needs to be divided by k, which is the efficiency of utilisation of ME for lactation, to obtain the corresponding British ME value.

The combination of MVs for milk production \((i, i', i'', i', ii, ii', ii'')\) and the energy requirement for its production allows the determination of the MVs for feed energy savings shown in Table 3.

**Milk protein yield**

Analogous to milk production, the results of the study by Offer et al. (2005) can be used to calculate MVs for milk protein yield (Table 2). Fig. 2 illustrates possible mathematical correlations between the individual values obtained with three different dosages of BEO.

It is unlikely that the negative quadratic function +Milk protein = 1.133x^2 + 41.000x + 39.333 describes the effect of BEO on milk protein production correctly. For further calculations, it is therefore reasonable to use the linear as well as the logarithmic function (Eq. iii and iv):

\[ +\text{Milk protein} = 11.857x + 53.500 \] (ii)

\[ +\text{Milk protein} = 13.706 \ln(x) + 67.333 \] (iv)

Equations iii and iv provide the opportunity to define MVs for the increase in milk protein production for individual doses of BEO, analogous to milk production. Calculated values can be taken from Eq. iii till iv'':

**Economic benefit**

Although the addition of BEO at a daily dosage of 0.5 g/animal/day has a positive effect on both production of milk and milk protein, the greatest effect appears to be achieved at a dosage of 1.0 g/animal/day (Figs. 1 and 2). Higher dosages of BEO may lead to further increases in milk and milk protein production or higher energy and intestinally-available protein savings, but doubling the dosage of BEO does not necessarily result in a doubling of additionally produced milk or milk protein.

Nevertheless, adding BEO to dairy cow rations at a level of 1.2 g of BEO/animal/day may result in savings of $0.277/animal/day (increased milk income minus feed cost, based on 2006 average producer prices for a Wisconsin dairy, calculation by M. D. Tassoul and R. D. Shaver, unpublished).

**Challenges in the field**

To date there have been no conclusive comparative data on the effects of BEO in cattle relative to breed, age, weight, lactation stage and number, and production level. Tassoul and Shaver (2009) observed no benefit of BEO in prepartum cows, whereas in early lactation DMI was decreased but milk production was maintained at the level of the control group. Therefore, it is considered possible, that conflicting results in some of the studies were attributable to different study designs.

Furthermore, the health status of the animals, and in particular, the composition of the diet may modify the effects of BEO on dairy cattle. It is therefore imperative to include a safety margin that accounts for individual effects of animals and diets.

**Summary of results**

From the inclusion of BEO at dosages of 0.5 to 2.0 g BEO/animal/day in dairy rations, a theoretical increase in milk production by 1.16 to 1.67 kg FCM 4%/animal/day can be calculated.

The energy needed for the production of these amounts of milk reflect the MVs NE, which range from 3.63 to 5.23, 3.83 to 5.51, 3.54 to 5.10, and 3.63 to 5.23 MJ NE/animal/day in the French, German, Dutch, and American systems, respectively.

In Great Britain, the corresponding MVs range from 6.05 to 8.71 MJ ME (Table 3). Furthermore, it may also be possible to increase milk protein production by 57.8 to 77.2 g/animal/day by adding BEO at a dose of 0.5 to 2.0 g/animal/day.

Matrix values that describe the possible savings of intestinally-available protein (PDl, nRP, MPu, DVE, and MPu–– see Table 4) vary greatly in their absolute values compared with MVs NE depending on the evaluation system used. The calculated values range from 74.7 to 107 g PDI in the French system, and from 121-162 g nRP/animal/day in the German system.
Conclusion

The findings of this study suggest that there are linear and logarithmic correlations between the amounts of BEO included in the ration and the amounts of additionally produced milk and milk protein. Increases in production, as well as potential feed savings, could be expressed in the form of MVs. However, determination of this value was achieved in an in vitro system and only considered concentrated feeds.

References are available from the authors on request.

<table>
<thead>
<tr>
<th>System</th>
<th>Equation for calculation of protein requirement for milk protein production</th>
<th>Calculation based on matrix values</th>
<th>Calculation based on matrix values</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Eq iii’</td>
<td>Eq iii”</td>
</tr>
<tr>
<td>French</td>
<td>PDI = 1.56/PL/TP</td>
<td>74.7</td>
<td>90.4</td>
</tr>
<tr>
<td>German</td>
<td>nRP = 2.1/Milk protein</td>
<td>125</td>
<td>137</td>
</tr>
<tr>
<td>British</td>
<td>MP_u = True protein in milk/0.68</td>
<td>87.4</td>
<td>96.1</td>
</tr>
<tr>
<td>Dutch</td>
<td>DVE = 1.396/Milk protein production + 0.000195/(Milk protein production)²</td>
<td>83.7</td>
<td>92.1</td>
</tr>
<tr>
<td>USA</td>
<td>MP_u = (Milk protein/0.67)/1000</td>
<td>88.7</td>
<td>97.5</td>
</tr>
</tbody>
</table>

1 PDI = intestinally-digestible protein (French system). 2 nRP = usable CP (German system). 3 MP_u = MP (British system).

DVE = true protein digested in the small intestine (Dutch system). 5 MP_u = MP (American system). 6 PL = milk production (kg, French system).

Table 4. Matrix values that describe the amount of intestinally-available protein (PDI, nRP, MP_u, DVE, and MP_u) that may be saved with inclusion of a blend of essential oils (Crina Rumincants) in the diet whilst maintaining previous levels of production in individual feed evaluation systems.