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A procedure to determine the water-binding capacity of meat trimmings for cooked sausage formulation

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Abstract

An attempt was made to determine the water-binding capacity of each individual trimming in a multicomponent system. Three types of experimental cooked sausages (finely chopped luncheon sausage, coarsely chopped sausage and ring sausage with potato starch) were made of five different meat trimmings: two pork trimmings and two beef trimmings, and one beef trimming used as a replacer. The water-binding was determined by the Tuominen-Honkavaara method by stepwise addition of water (basic formulation and four water additions) to the formulations and determining the firmness by a consistometer. The water-binding of each trimming was obtained by replacing the trimming by an additional trimming. A total of 3 sausage types x 5 meat trimmings x 5 water levels giving 75 experimental batches of five kg each were made.

The average water-binding values of the same meat trimming combination in each sausage type were practically the same, and therefore the total averages for the same

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meat trimming combinations of each of the three sausage types were used for the
subsequent calculations. The determination of the water-binding values of the meat
trimmings were solved by forming five equations with four unknowns each, and then
solving the unknowns using Microsoft Excel’s ‘Solver’ function. By this procedure it was
possible to determine the water-binding of individual meat trimmings in sausage systems.
This procedure can be used for the determination of the technological properties of meats
for linear programming.

Keywords: water-binding, cooked sausage, meat trimmings, linear programming.
**Introduction**

Cooked sausage is a multicomponent meat system, where the producer attempts to maximize the organoleptic and other quality traits, typical to the product in question, at minimal costs. Usually, the consistency (firmness) of the sausage is the critical technological trait limiting any further increase of water and fat, at the cost of lean meat. The water-binding (and fat-binding), and structural traits, respectively, are basically based on the same microstructural factors, mainly protein-water interactions and gel formation in myofibrils and connective proteins.

Traditionally, sausage formulations were designed by experts who, based on their experience, were able to obtain the desired properties for the sausages. They were able to plan simultaneously a product mixture for the factory in which the carcasses were used totally without the accumulation of trimmings. Usually, the sausage formulations were constant for long periods of times. When the factories became larger, more advanced methods for large-scale production were needed. In the sixties, one-goal linear programming, aiming at least cost formulation, was introduced to the meat industry. The purpose was to optimize the usage of the carcass derived ingredients with a standard quality with minimal costs and maximum profit (Snyder & French, 1993; review Turkki 1994). The optimization was based on (i) the standardized compositions or (ii) the known compositions of meat trimmings and (iii) their water-binding and (iv) fat-binding, and on (v) the standard compositions of the final products. The restrictive equations are derived to limit the water and fat additions based on the additive water-binding and fat-
binding capacities of the ingredients. Then the program optimizes the formulation by minimizing the ingredient costs.

Consequently, the basic foundation of this linearly additive system is that the composition and the binding values of the ingredients should be constant in different types of sausage formulations. The technological properties of meat trimmings can be estimated based on their chemical composition, i.e. water, protein, and fat contents. As there is an inhomogeneity in the chemical composition and other technological properties of meat trimmings, a consistency in the properties can only rarely be achieved. There are many inaccuracies in the system. The water, protein and fat contents always differ in different batches. Additionally, the pH-temperature history, the relative proportion of connective tissue and its properties, factors influencing the technological properties cause differences in the final product. Puolanne and Ruusunen (1981) were able even to show that an increase in the relative amount of collagen in meat trimmings may partly inhibit the positive effects of myofibrillar proteins.

There are several methods that have been used to determine the water-binding capacity of meat. The laboratory methods can clearly show the relative differences between the trimmings, but they all have their restrictions on giving absolute binding values for the trimmings to be used in industrial scale cooked sausages. Since Hansen (1960) published the well-known emulsion hypothesis for finely-chopped cooked sausage mass, the emulsifying capacity of meat trimmings has been used as a trait for the technological capacity of a trimming. The emulsifying capacity was determined using 3% NaCl in a water:meat homogenate at a ratio of 150:40 (Carpenter & Saffle, 1964) or higher to extract the salt soluble proteins and then test the capacity of the extract to emulsify
vegetable oil. This is unrealistic when compared to the circumstances in a
multicomponent cooked sausage, where the added water:lean meat ratio is less than 1 and
where fat is mostly solid. Carpenter and Saffle (1964) found that the amount of soluble
protein from the same sample of meat extract was linearly related to the amount of
emulsified oil. But when comparing the emulsifying capacity of extracts (g oil/ 100 mg
soluble protein) from different types of meat, great differences were seen.

There are a few laboratory or pilot scale methods published that include the cooking of
the batter (e.g. Hamm & Grabowska, 1978; Puolanne & Ruusunen, 1978; Tuominen &
Honkavaara, 1982). By determining the water-binding (and in some cases the fat-
binding) in a one-trimming experimental sausage does not give a realistic value for a
multicomponent system, because the replacing of one trimming with another creates the
problem of there being two variables in one test.

It has not been shown that the properties of trimmings are really directly additive.
Puolanne and Ruusunen showed that the water-binding of an ingredient (different meat
trimmings (1983a), nonfat milk powder and potato flour (1983b)) is dependent of its
content in the formulation. The relative water-binding (kg bound water/ kg ingredient)
was higher in lower contents of an ingredient in the formulation. Puolanne and
Ruusunen (1980) and Puolanne and Turkki (1984) also showed that, especially at levels
lower than ten percent fat in the sausage, increasing fat content strongly increased the
water-binding. Consequently, there are interactions between the ingredients, a situation
that has not been widely studied. Finally, it is well-known that the salt content and
eventual use of added phosphate have much influence on the water-binding of (meat)
ingredients.
It seems evident that the present practices do not give exact constant values for
optimization systems, normally computed using linear programming. Therefore, in
practical industrial circumstances, rather large safety margins for binding values are used.
Additionally, the formulation program usually contains preset ranges for most
ingredients. Consequently, this may mean that the programs are set to calculate for the
cheapest meat ingredients combination, not the water-binding values.

This study examines the water-binding capacity of a meat trimming in a multicomponent
sausage formulation by determining the effects of water additions on sausage firmness.
The goal is to find a method to obtain the additive water-binding value that, in constant
salt and phosphate contents, is not dependent on the effects of the other ingredients in
cooked sausage.

**Materials and methods**

The water-binding (i.e. the ability of an ingredient to contribute to the gel formation or
firmness, when water has been added) was determined by the method of Tuominen and
Honkavaara (1982). In a pilot plant, three types of cooked sausage were made, using two
beef trimmings and two pork trimmings plus one an additional trimming as the replacer
(Table 1). The cooked sausages were: luncheon type finely chopped sausage with 80%
meat, ring sausage with 6% potato flour (77% meat) and coarsely chopped sausage (85%
meat). Each sausage was made of four trimmings, each being 25% of the total meat. The
first sausage batch was made with the four experimental trimmings, and then another four
batches of sausages were made by replacing "one-by-one" the trimmings in each one with
another trimming, called replacer (See Equations 1-5). Unfortunately, two different replacer trimmings (NEL or N3, Table 1) had to be used in this study to obtain the desired fat contents in the different sausage types. The basic formulation of each sausage type is given in Table 1.

The batch size was 30 kg. Batches were first chopped for about half of the total time. Then each batch was divided into five parts, and additional water (0, 3, 6, 9 and 12% (luncheon-type and ring sausage) or 0, 2, 4, 6 and 8% (coarsely chopped sausage)) was added to the batches and then chopped to completion. 2.0% low sodium salt mixture and 0.25% phosphate (Carfosel 21, Europhos, France (E 450), sodium polyphosphate, 57% P$_2$O$_5$, pH of the 1% solution 7.2) additions were increased to maintain a constant level in the final product. Batters were stuffed into $\varnothing$ 70 mm casing, smoked, cooked to 72 °C core temperature and cooled.

Firmness was determined 2-4 days after preparation. Cubes, 5x5x5 cm, were cut from the sausages. The firmness of the cubes was measured with the Instron Universal Testing Machine TM-100 (Instron Ltd, High Wycombe, England) by compressing them 1 cm using a $\varnothing$ 55 mm piston. The temperatures of the cubes were 13-17 °C. Three cubes were measured from each sausage twice, and the means of the six values are given in kilogrammes. The means were plotted against additional water (kg water/kg meat in the formulation) using Microsoft Excel 97 program, and the line was determined using the ‘Trendline’ function that also gives the equation of the trendline and its R-square values ($R^2$). Then, finally it was determined at what level of added water the trendline crosses the preset firmness value of 6 kg. This value was used to express the water-binding of each meat trimming combination.
A system of equations was derived as follows: The codes of trimmings (see Table 1) S2, SP, NEL (the replacer in the ring sausage and the coarsely chopped sausage), N2, N3 (the replacer in luncheon type sausage); A, B, C, D, E: the water-binding values of the sausages (Table 2; A, respectively) (kg water/kg meat mixture in sausage mass)
determined by the Tuominen Honkavaara method, see above):

\[
\begin{align*}
S2 + SP + NEL + N2 &= A \ [\text{kg water/ kg meat}] \quad (1) \\
N3 + SP + NEL + N2 &= B \quad " \quad (2) \\
S2 + N3 + NEL + N2 &= C \quad " \quad (3) \\
S2 + SP + N3 + N2 &= D \quad " \quad (4) \\
S2 + SP + NEL + N3 &= E \quad " \quad . \quad (5)
\end{align*}
\]

The water-binding values for each unknown (SP, etc.) were solved by Microsoft Excel 97 using the 'Solver' function resulting in the water-binding values of the individual trimmings.

The fat contents of the meat trimmings and finished sausages were determined by the Gerber method (DIN 10310).

**Results and discussion**

The fat contents of the meat trimmings are given in Table 1. Because the trimmings were obtained from industrial cutting, there were rather large differences between the
individual tests. The targeted fat contents of the finished sausages were calculated on the basis of the fat contents of the trimmings used in each case. The analysed fat contents of the sausages of different trimming combinations within the sausage series were (results not given), however, variable indicating defects in the homogenization of meat trimmings and their analysis. This did not, however, affect the results seriously, as seen below.

The results of the firmness determinations of the sausages and their trendlines are given in Figures 1-3 and the respective water-binding values on the 6-kg firmness level in Table 2; A. Because the recipes for luncheon-type and ring sausage resembled each other, the average difference of water-binding capacities of these two sausages can be approximated to derive that for potato flour. The average difference in water-binding, was 60 g/kg (expressed as g water bound /kg meat). This indicates a potato flour content of 60 g/kg 1000 g bound water/kg potato flour. This is, however, a smaller value than that used in the industry (ca. 2500g bound water/kg potato flour; personal communication). When large quantities of water are used, potato flour is able to form a gel thus increasing the firmness, but in this case the high meat content seemed to have been principally responsible for the firmness, and potato flour did not have its full effect. Because the results for all sausage types were approximately at the same level (after deduction of the effect of potato flour), it was decided to use the mean value of the results of all three sausage types, after excluding the effect of potato flour on the water-binding, from the results of the ring sausages.

A system of five equations (Equations 1-5 in Table 2; A) was derived to solve the five unknowns (i.e. the water-binding of each individual meat trimming (Table 2; B)). Because each meat trimming is ¼ of the total meat content, the results obtained from the
Solver-solution were multiplied by a factor 4 to express the results in kg added water/kg meat trimming.

The water-binding values for each trimming are in accordance with industrial experience. Therefore, it seemed that the procedure gives a realistic approach to the problem.

The linear regression coefficients of firmness-water additions -curves were usually very high (R$^2$ over 0.90 in all cases except one of about 0.80, Figures 1-3). Theoretically, the trendline relative to firmness/added water should be hyperbolic, but these low changes in contents made the relationship close to linear. A hyperbolic relationship is seen for the effects of non-meat ingredients, when the content of the ingredient varies more than it does here (Puolanne & Ruusunen, 1983; Puolanne, review 1991).

The following limitations should be noted. Normally linear programming programs use the capacity to bind added water and the total water as well (the moisture in the ingredients plus the added water). The programs limit the amount of the added water so that the sum of water-binding capacities of the ingredients is as large as or higher than the total amount of water in the formulation. The results of our procedure is given as water-binding capacity, but actually it gives values for meat/water interactions relative to firmness. Additionally, the procedure does not give values for fat-binding. The values are also affected by the salt content and the eventual use of phosphates, which causes variation in the absolute water-binding values between the various sausages/formulations. Consequently, the water-binding values are due to only the salt content and phosphate content that have been used in the determinations. The same problem applies also to all other methods. If this procedure was applied in an industrial production optimization
using linear programming, each meat trimming would have to be tested several times to
determine any batch to batch variation. This means that the water-binding values of the
trimmings must be tested in each factory.

Puolanne (review, 1999) presented a hypothesis that the water-binding capacity of an
ingredient is related to the content of the ingredient in the formula and ingredient to
ingredient interactions. This has been shown to be particularly true with non-meat
ingredients (Puolanne & Ruusunen, 1983b). In this study the meat contents of the
formulas were 77-85%, too small a range to show marked differences due to the meat
content. There was, however, a tendency towards a lower water-binding capacity values
(i.e. relative effect on firmness/weight unit of meat ingredient) in sausages of higher meat
content. Therefore, the hypothesis was not rejected but will be further studied later. If
the hypothesis still holds it would further increase the inaccuracy of linear programming
and require safety margins for structure and organoleptic traits. It must be noted that
water-binding should be regarded as a linearly additive measure (within a certain range).
Fat binding is also strongly based on the ability of the ingredients to form a gel that holds
the water, and to lesser extent on the ability of the ingredients to bind fat by some
mechanism, e.g. emulsification. Theoretically, the gel strength is exponentially related to
the content of the ingredient responsible for gelling. Consequently, the theoretical
foundations of linear programming include many inaccuracies which require several
approximations.

**Conclusion**
The results showed that a procedure, based on the effects of increased water additions on firmness and on a replacement of the trimmings one-by-one by a same trimming, and on a mathematical treatment, can be used to determine the water-binding capacity (effect on firmness) of an individual meat trimming in a multicomponent system.

Acknowledgements

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processing properties of cooked sausage. In *Proceedings 28th European Meeting of

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Luncheon type</th>
<th>Coarsely chopped</th>
<th>Ring sausage</th>
</tr>
</thead>
<tbody>
<tr>
<td>S2 (Pork, 35% fat)</td>
<td>6.00 kg</td>
<td>5.95 kg</td>
<td>5.78 kg</td>
</tr>
<tr>
<td>SP (Pork, 19% fat)¹</td>
<td>6.00 kg</td>
<td>5.95 kg</td>
<td>5.78 kg</td>
</tr>
<tr>
<td>NEL (Beef, 15% fat)</td>
<td>6.00 kg</td>
<td>Replacer</td>
<td>Replacer</td>
</tr>
<tr>
<td>N2 (Beef, 18% fat)</td>
<td>6.00 kg</td>
<td>5.95 kg</td>
<td>5.78 kg</td>
</tr>
<tr>
<td>N3 (Beef, 27% fat)</td>
<td>Replacer</td>
<td>5.95 kg</td>
<td>5.78 kg</td>
</tr>
<tr>
<td>Water</td>
<td>5.27 kg</td>
<td>3.52 kg</td>
<td>4.73 kg</td>
</tr>
<tr>
<td>Potato flour</td>
<td></td>
<td></td>
<td>1.80 kg</td>
</tr>
<tr>
<td>Salt mix²</td>
<td>0.60 kg</td>
<td>0.56 kg</td>
<td>0.60 kg</td>
</tr>
<tr>
<td>Phosphate³</td>
<td>75 g</td>
<td>70 g</td>
<td>75 g</td>
</tr>
<tr>
<td>Nitrite</td>
<td>120 mg/kg</td>
<td>120 mg/kg</td>
<td>120 mg/kg</td>
</tr>
<tr>
<td>Ascorbic acid</td>
<td>600 mg/kg</td>
<td>600 mg/kg</td>
<td>600 mg/kg</td>
</tr>
<tr>
<td>Total</td>
<td>30.00 kg</td>
<td>28.00 kg</td>
<td>30.00 kg</td>
</tr>
</tbody>
</table>

¹ Mechanically deboned pork
² Salt mixture containing 57% NaCl, 28% KCl, 12% MgSO₄ (Pan Salt®)
³ Commercial phosphate mixture for cooked sausages (Sodium polyphosphate, Carfosel 21, Europhos, France, 57% P₂O₅, pH of the 1% solution 7.2).
Table 2. The system of equations and the water-binding values of the trimmings (Codes of the trimmings, see Table 1).

A  System of equations

1) $S_2 + SP + NEL + N2 = 0.366$ [kg water/ kg meat]
2) $N3 + SP + NEL + N2 = 0.395$ "
3) $S2 + N3 + NEL + N2 = 0.460$ "
4) $S2 + SP + N3 + N2 = 0.357$ "
5) $S2 + SP + NEL + N3 = 0.343$ "

B  Excel Solver solutions of the water-binding values of the trimmings:

$S_2$ (Pork, 35% fat) 0.343 [kg water/ kg meat]
$SP$ (Pork, 19% fat) 0.083 "
$N2$ (Beef, 18% fat) 0.543 "
$N3$ (Beef, 27% fat) 0.459 "
$NEL$ (Beef, 15% fat) 0.495 "

Figure 1. Added water - firmness diagram of the luncheon type sausage

Figure 2. Added water - firmness diagram of the coarsely chopped sausage

Figure 3. Added water - firmness diagram of the ring sausage
Figure 1.

Luncheon type sausage

Control: $y = -14.462x + 11.163$
$R^2 = 0.9697$

S2 replaced: $y = -13.035x + 11.096$
$R^2 = 0.9884$

SP replaced: $y = -11.257x + 11.391$
$R^2 = 0.9732$

NEL replaced: $y = -9.6781x + 9.776$
$R^2 = 0.9786$

N2 replaced: $y = -10.478x + 9.9812$
$R^2 = 0.9471$

(Codes of the trimmings, see Table 1).
Figure 2.

(Codes of the trimmings, see Table 1).
Figure 3.

(Codes of the trimmings, see Table 1).