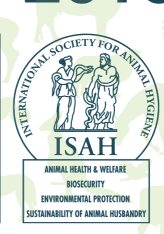
XVIth International Congress on Animal Hygiene

"Animal Hygiene, Health and Welfare as Corner Stones of Sustainable Animal Production"

May 5-9, 2013 Nanjing, China

ISAH 2013





PROCEEDING

siMMin[™] : ON LINE SOFTWARE TOOL TO SIMULATE ZINC BALANCE IN FEEDING PROGRAMS OF GROWING PIGS

¹ <u>**Durosov S.¹**</u>, **Dourmad J-Y.²** ¹ Animine, 74330 Sillingy, France ² INRA-Agrocampus Ouest, UMR1348 Pegase, 35590 Saint-Gilles, France sdurosoy@animine.eu

SUMMARY

Copper and zinc are essential nutrients that are usually supplied above nutritional requirements in pig diets. As a result, high Zn and Cu concentrations are found in animal wastes, which poses a risk of soil accumulation when pig manure is spread on arable land. Moreover, technological treatments of pig slurry concentrate zinc in the solid fraction and this by-product may exceed maximal authorised Zn content when used as organic fertiliser. The mass balance approach has been recently updated to measure the excretion of heavy metals (Cu, Zn) from pig production. siMMinTM has been developed with the support of INRA with the following objectives :

-the software should be intuitive and easily usable in any pig farm whatever the conditions;

-it focuses on the pig growing life, from the weaning until slaughter;

-calculation can be adapted to each user, taking into account farm variables of pig growth performance and feeding program;

-the software enables to simulate changes in each variable compared to the existing situation, in order to measure the rate of improvement in the total reduction of zinc in the life of the growing pig and the change in Zn concentration of animal waste;

-the calculator tool benchmarks any situation to existing EU regulation.

The software is on line since January 2013 at www.animine.eu/simmin/ and can be utilised by all stakeholders involved in pig production.

INTRODUCTION

Copper and zinc are essential nutrients that usually have to be supplemented to pig diets so that animal requirements are fulfilled. Excess levels are supplied in practice either to secure sufficient safety margins, or because they can have beneficial effects at pharmacological dosage on gut health and growth performance. As a result, high Zn and Cu concentrations are found in animal wastes [1]. Zinc concentrations in pig manures have increased in China : from an average of 137 mg/kg dry weight in the 1990's up to 843 mg/kg in 2003 [2]. It poses a risk of metal accumulation in the soils when pig manure is spread on arable land. It is estimated that manure from livestock production contributes to 51% on the total Zn input on agricultural soils in China. Moreover, technological treatments of pig slurry concentrate zinc in the solid fraction and this by-product may exceed maximal authorised Zn value when used as organic fertiliser [3]. Some scientific methods to measure zinc balance in pig farms have been proposed by INRA to regulatory authorities and can be more widely communicated to the international pig industry.

MATERIAL AND METHODS

In 2003 the first national references for the excretion of nutrients (N, P, K) and heavy metals (Cu, Zn) from pig production were agreed by French scientific and regulatory authorities [4]. Zinc body retention was calculated as :

 $Zn (mg) = 21.8 \times Body Weight (kg)$

The effects of age, gender and pig breed on mineral accretion have been assessed [5]. When the minerals are expressed on a per kilogram of body component basis, Zn composition of loin and ham is similar for both genetic lines and sexes [6]. Dietary manipulation can affect Zn concentration in some organs [7] but should not markedly affect total carcass content. Zn bioavailability measured by accumulation in storage tissues can be affected by mineral source [8]. However, zinc source does not modify Zn balance [9;10] and Zn concentration in the pig carcass [11]. More recently, the mass balance approach has been updated from latest literature data [12] :

 $Zn_{body} = 20.6 \text{ x Empty Body Weight}$ EBW = 0.96 x Body Weight

Thus, homeostatic regulation of Zn metabolism minimizes the effect of animal and diet in the assessment of the environmental balance in standard pig husbandry practices. As zinc retention in growing pig can be calculated based on the difference in mineral body content between the beginning and the end of a defined period, mineral excretion can be deduced by the difference between Zn intake and Zn retention.

siMMinTM has been developed with the support of INRA with the objective that it should be easily utilised whatever the local conditions. For example, the feeding program in the fattening phase can be simplified to one single diet or phased with three diets (early grower, grower and finisher feeds). The same is possible for the post-weaning phase. It should be intuitive and user-friendly so that nutritionists and pig producers can get access and understand it. Users can insert their own data including animal performance (FCR, feed consumptions, initial and final body weights), and zinc dietary concentrations in each feed. The software enables to simulate changes in each variable compared to the existing situation, and to measure the rate of improvement in the total reduction of zinc in the life of the growing pig. siMMinTM also calculates the Zn concentration in pig waste. This calculator tool benchmarks any situation to existing EU regulation.

RESULTS and DISCUSSION

siMMin[™] appears on one single web page, which makes it user friendly :



Mineral balance can be assessed by the analysis of excreta [13] but the sampling of manure is labour intensive and results may not be representative [14]. Therefore, siMMinTM facilitates decision making without any need for animal experiments. As many pig producers do not know the trace mineral concentration in pig diets, this software favours the need for mentioning Zn contents on labels of feed bags in countries where this is not compulsory by local legislation. siMMinTM focuses on the pig growing life, from the weaning until slaughter; in order to be adapted to farrowing-fattening farms where significant volumes of manure also come from breeding pigs, it should also include results from sows.

The first version of siMMinTM is in English language and, depending on the level of interest expressed locally, should be later available in national languages for major pig producing countries.

CONCLUSIONS

The high supplementation dosage of zinc in pig diets may result in excessive levels in soils and waters in areas of intensive animal production. With siMMinTM, all stakeholders in the pig production chain now have a user friendly tool to mitigate the environmental footprint towards more sustainable practices.

REFERENCES

[1] **JONDREVILLE C.; REVY P.S.; DOURMAD J-Y**. (2003) Dietary means to better control the environmental impact of copper and zinc by pigs from weaning to slaughter. Livestock Production Science, 84: 147-156.

[2] LUO L.; MA. Y.; ZHANG. S.; WEI. D.; ZHU Y-G. (2009): An inventory of trace element inputs to agricultural soils in China. Journ. Environm. Management 90:2524-2530
[3] MENDOZA R.; GALLMANN E.; LIU X.; HARTUNG E. (2011): Nutrients and trace elements in a pig farm in Beijing : Chinese and German recommendations. Journ. Agri. Sci. Technol. A1 191-208

[4] CORPEN (2003): Estimation des rejets des porcs, French Ministry of Agriculture.
[5] JONDREVILLE C. ; REVY P.S. : DOURMAD J-Y. ; NYS Y. ; HILLION S. ;
PONTRUCHER F. ; GONZALEZ J. ; SOLER J. ; LIZARDO R. ; TIBAU J. (2004):
Influence du sexe et du génotype sur la rétention corporelle de calcium, phosphore,
potassium, sodium, magnésium, fer, zinc et cuivre chez le porc de 25 à 135 kg de poids vif.
Journ. Rech. Porcine, 36:17-24

[6] **WISEMAN T. and MAHAN D.** (2010): Partition of minerals in body components from a high- and low-lean genetic line of barrows and gilts from 20 to 125 kilograms of body weight. J. Anim. Sci. 88:3337-3350

[7] JOLLIF J and MAHAN D. (2012): Effect of dietary inulin and phytase on mineral digestibility and tissue retention in weanling and growing swine. J. Anim. Sci. 90:3012-3022
[8] WEDEKIND K.J.; LEWIS A.J.; GIESEMANN M.A.; MILLER P.S. (1994)

Bioavailability of zinc from inorganic and organic sources for pigs fed corn-soybean meal diets. J. Anim. Sci. 72:2681-2689

[9] **HERNANDEZ A.; PLUSKE J.R.; D'SOUZA D.N.; MULLAN B.P**. (2008): Levels of copper and zinc in diets for growing and finishing pigs can be reduced without detrimental effects on production and mineral status. Animal 2:1763–1771

[10] **CASE C.L. and CARLSON M.S.** (2002): Effect of feeding organic and inorganic sources of additional zinc on growth performance and zinc balance in nursery pigs. J. Anim. Sci. 80:1917–1924

[11] **BERK A.; SPOLDERS M.; FLACHOWSKY G.; FLECKENSTEIN J.** (2008): Influence of source and level of supplemented copper and zinc on the trace element content of pig carcasses. In Trace Elements in Animal Production Systems, P. Schlegel, S. Durosoy and A.W. Jongbloed (Eds), Wageningen Academic Publishers, Wageningen, The Netherlands. 270-272

[12] **RIGOLOT C.; ESPAGNOL S.; POMAR C.; DOURMAD J-Y**. (2010): Modelling of manure production by pigs and NH3, N2O and CH4 emissions. Part I: animal excretion and enteric CH4, effect of feeding and performance. Animal 4:1401-1412

[13] **CROCKER A.W. and ROBISON O.W**. (2002): Genetic and nutritional effects on swine excreta. J. Anim. Sci. 80:2809–2816

[14] DOU Z.; GALLIGAN D.T.; ALLSHOUSE R.D.; TOTH J.D.; RAMBERG C.F.; FERGUSON J.D. (2001): Manure sampling for nutrient analysis: variability and sampling efficacy. J. Environ. Qual. 30:1432–1437