Natural solutions to problems in organic livestock production

The organic animal sector has been rapidly growing in both the European Union and elsewhere for the last decade, and is expected to grow even more in the following years. Organic eggs, chicken and pork meat have a constantly growing share in the European market and are starting to rank among the most popular items among the organic consumers.

However, despite the high animal welfare standards and the optimum management practices that characterize organic farming, especially organic pig and poultry farming, face many problems, like too low average daily gain, too inefficient feed conversion rate and too high mortality, all of which problems result in a decrease of the production efficiency.

Nor-Feed A/S has a range of products, compatible with the European organic legislation, that can be used in organic, and in traditional, farms and which efficiently tackle the above mentioned problems. The products include

- * Nor-Guard® Dual E
- * Nor-Guard® Dual EHT

both of which can improve the production parameters and the general well-being of the animals. The difference between them is the probiotic element which in the EHT variant is heat-tolerant, in consequence of which the EHT-variant may be included in not only meal-feeds but also in pelleted feeds.

Both product-variants contain a unique combination of natural antioxidants and other active constituents from rosemary, fenugreek and sweet chestnut. In vivo trials have confirmed the findings in international literature, namely that the combined effects of the above elements can increase the animals' growth rate, stimulate their digestive system, and have diarrhoea reducing effects. This combined product has been proven to have many synergistic and beneficial effects on the production parameters of young animals.

Nor-Feed A/S develops, markets and manufactures natural additives, which are completely safe for humans, animals and the environment. You are more than welcome to contact Nor-Feed A/S (office@norfeed.dk).