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Vitamin C has significant effects on heat stress in poultry

Vitamin C in combination with vitamin E show the best results in reducing heat stress and improving immunity under stress conditions for poultry. This suggestion is made by PhD Ioannis Mavromichalis, published in Poultry International. As such, this information is no news. However, it is important to be reminded that natural feed ingredients, hereunder vitamins C and E, form a significant constituent in different feed types for animals.

Nor-Feed's products, **SparE** and **ECspare2** also combine the effects of vitamins C and E as regard to the combination of water-soluble and fat-soluble antioxidants, however, an important difference being that these products are more cost effective compared to the steadily increasing prices on vitamins C and E.

Nor-Feed A/S and its sister company Dumas Aps develop and manufacture a long line of natural antioxidants for the animal feed industry and for preservation purposes. For more information on these products, please contact Nor-Feed (office@norfeed.dk).

References:

Mavromichalis, Ioannis (2013): *Six feed additives for poultry under heat stress*. Poultry International, July 2013.