

More about soluble products

It is well-known that the demand for feed-additives that can be administered via the animals' drinking-water system is increasing rapidly.

In a recent article from WattAgNet by Dr. Ioannis Mavromichalis, some important aspects of inclusion of additives in the drinking water are listed. The article can be found [here](#).

Nor-Add, *Nor-Feed A/S* and its sister company *Feed-Add*, *Dumas ApS* have developed, and offer, a range of soluble products with different effects, all of which can be included in the animals' drinking water.

These soluble products include

- ***Nor-Guard OV11J Powder*** - which provides the animals with a carefully balanced blend of fat-soluble and water-soluble natural antioxidants,
- ***Nor-Guard ORV Powder*** - which is a product with a different balance between fat-and water-soluble elements, suitable also as a vitamin E and vitamin C alternative,
- The products in the ***Du-Drink-product line*** - a line of products that in addition to having a range of functional effects will all improve the water-intake of, for instance, newly-weaned piglets, thus improving the performance of the piglets during the stressful period after weaning.

The products are formulated in order to be easy to use: we suggest administering them to the animals by making up a stock solution in which 150g of the soluble product in question is dissolved in 10 litres of water, and thereafter include the stock-solution at 1% in the drinking-water via a water-driven medicator, for example a Dosatron® or a Dosmatic®, so the final concentration is equal to 0.15 g/L of water. Please note that the stock solution should be used within 24 hours.

For most additives to animals, the animal producers would like to have the freedom of deciding when to add additives and at what dosage; this can easily be achieved when including additives in the drinking water, as they can be added and removed immediately.