Harnessing daffodils' flower power



By Gordon DavidsonNews & Online Editor



Lamb with daffodil

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PLANT EXTRACTS added to animals feeds have the potential to improve growth performance and health, according to new SRUC research.

The national flower of Wales, the daffodil, has found a new role this St David's Day (Friday March 1) – helping scientists to better understand the value of plant extracts as an alternative to antibiotics in animal feed.

Researchers from SRUC and Bangor University have teamed up to investigate the effects of daffodil extracts as natural antimicrobials on the digestive systems of cattle and sheep, improving performance and health, as well as decreasing the methane produced by enteric fermentation – a digestive process that sees carbohydrates broken down by microorganisms.

However, the effects of feeding plant extracts to animals can be inconsistent. This has been attributed to differences in the composition of the extracts, even when prepared from the same source and using the same methodology.

The study, which has been published by Scientific Reports, found that very small differences made to the chemical structure of the bioactive compounds in the daffodil extract – haemanthamine – made a considerable difference to digestion in the rumen – the first stomach of ruminants such as cattle and sheep.

The scientists concluded that if plant extracts are to replace traditional antibiotics in animal feeds, then a joint approach linking chemistry and biology will be required to describe their effects.

SRUC's Dr Eva Ramos-Morales, one of the lead authors of the study, said: "It was very surprising to find that apparently similar compounds could have such different impacts on rumen digestion. This study highlights the need to standardise processes and obtain plant extracts with consistent chemical composition in order to maximise the positive effects in animals."

Dr Paddy Murphy from Bangor University added: "The role of organic chemists in separating naturally occurring compounds from agricultural waste products is key to developing new environmentally sustainable materials. In the future we hope to extract metabolites from daffodil by-products that will be of interest to the pharmaceutical industry."