

Introducing the new technology in N control

Ecotain™ combining four modes of action that work together to significantly reduce N leaching from the urine patch up to 89% depending on sward blend*

Agriculture, and dairying in particular, has been identified as one of the key contributors to increased N in rural waterways. When you get down to it, there is primarily one aspect that has a major impact - and that is N from urine patches.

Accurate application of nitrogen fertiliser and responsible spreading of effluent assist in reducing the amount of N entering groundwater, but by far the majority of N leaching comes from the urine patch.

UP TO 90% OF THE N LEACHED TO GROUNDWATER ORIGINATES FROM THE URINE PATCH

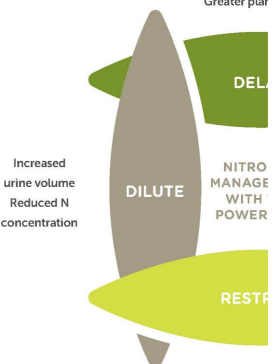
To date, controlling the N in the urine patch has been difficult and reducing the N fertiliser application rate has been seen as the most practical solution. Managing N better in Ireland is a major issue going forward, and Ecotain™ provides a solid solution for farmers. Ecotain™ is an excellent example of a high quality, productive forage plantain.

NITROGEN MANAGEMENT WITH THE POWER OF 4 HOW IT WORKS

Ecotain™ combines not one, but four modes of action that work together to significantly educe N leaching from the urine patch.



Slow release from a Greater plan



DLF Seeds,Ballymountain,Ferrybank, Waterford, Ireland, Telephone: 051-897060, E-mail: info@dlfseeds.le,