In many flocks with either high infection levels or inappropriate autumn/winter treatments, it is important that ewes are treated with a flukicide to minimise pasture contamination. CYDECTIN TriclaMox provides an effective treatment in these flocks because it treats all stages of fluke whilst providing a persistent wormer to reduce the worm spring rise. Only CYDECTIN TriclaMox can deliver an effective fluke treatment AND persistent activity against worms.

A third treatment may be necessary in mid-winter with a flukicide which kills adults and immature flukes, as VIDA data shows acute fasciolosis can occur throughout the winter. It is not recommended to use a combination fluke and worm product, and the possibility of rotating the type of flukicide should be considered.

Treatment with CYDECTIN TriclaMox will control nematode infections, while eliminating early and late immature fluke stages to prevent their migration and development in the liver.

The use of CYDECTIN TriclaMox will control nematode infection and eliminate adult flukes. It will also control immature flukes from infective stages which have been over-wintered on the pasture.