

	Albex 10% drench	tapeworms, lungworms, and fluke (NB. to treat fluke you need to give a higher dose)
	Ovispec S & C 10% drench	also all these contain selenium and cobalt.
Clorsulon	Animec Super injection Ivomec super injection Virbamec super injection	wormer (ivermectin) and fluker wormer (ivermectin) and fluker wormer (ivermectin) and fluker
Nitroxynil	Trodax injection	only treat fluke (not a wormer)
Oxyclozanide	Zanil drench	only treat fluke (not a wormer)
Closantel	Closamectin pour on & Closamectin injection Norofas pour-on	kills fluke, roundworms, lungworms eyeworms, warbles, mites and lice, wormer (ivermectin) & fluker = same as Closamectin
Triclabendazole	Fasinex 24% drench Fasinex 10% drench Tribex 10% drench Combinex cattle drench Fasimec Duo drench Cydectin Triclamox pour-on	only treats fluke (not a wormer) only treats fluke (not a wormer) only treats fluke (not a wormer) wormer (levamisole) and fluker wormer (ivermectin) and fluker wormer (moxidectin) and fluker

Essentially cattle are normally housed over the winter and so for convenience most of our clients use a pour-on product. Most of you have been using Closamectin Pour-on approx 6 weeks after housing for the last few years. It is good practice to change your drugs periodically to reduce the chance of resistance build up. The only alternative pour-on is Cydectin Triclamox pour on, it should be given 8 weeks after housing. If you have some cattle who are overwintered outside then use either of these products in the Autumn / early Winter and in Spring / early Summer use a product such as Trodax injection which just does adult fluke.

This will help with drug selection and rotation. Please ring the surgery and speak to a large animal vet if you have any queries.