## Animal Health Plan Template Example

Type of stock	Problem	Management of Problem	Veterinary inputs Required
e.g. Sheep	Intestinal worms	<ul> <li>Low stocking rate</li> <li>Cross grazing with cattle, on alternate years</li> <li>Strategic pre- lambing anthelmintic</li> </ul>	*Anthelmintic (e.g. white worm drench – Panacur)
e.g. Sheep	External maggots	<ul> <li>Appropriate timing of shearing</li> <li>Removal of soiled wool</li> <li>Use of "vetrazine" – cyromazine as a preventative</li> <li>Use of "spot-on" – cypermethrin to kill maggots – as required</li> </ul>	*Vetrazine *Spot on
e.g. Cattle	Fluke problem	<ul> <li>Fencing off wet areas</li> <li>Liming</li> <li>Results of analysis of liver by butcher</li> </ul>	*Use of Flukicide
e.g. Cattle	Blackleg area	<ul> <li>Specific Blackleg vaccine</li> </ul>	*Blackleg vaccine

\*The use of all veterinary inputs must be substantiated in writing by the veterinary surgeon

## Animal Health Plan Template

## Name of Operator: \_\_\_\_\_

Type of stock	Problem	Suggestions re managing the identified problem organically	Veterinary inputs required if the problem persists and veterinary intervention is deemed necessary		
Signed by the Prescribing Veterinary Surgeon: Stamp of Veterinary Surgeon/Practice:					