

Animal Health Plan Template Example

Type of stock	Problem	Management of Problem	Veterinary inputs Required
e.g. Sheep	Intestinal worms	<ul style="list-style-type: none"> • Low stocking rate • Cross grazing with cattle, on alternate years • Strategic pre-lambing anthelmintic 	*Anthelmintic (e.g. white worm drench – Panacur)
e.g. Sheep	External maggots	<ul style="list-style-type: none"> • Appropriate timing of shearing • Removal of soiled wool • Use of “vetrazine” – cyromazine as a preventative • Use of “spot-on” – cypermethrin to kill maggots – as required 	*Vetrazine *Spot on
e.g. Cattle	Fluke problem	<ul style="list-style-type: none"> • Fencing off wet areas • Liming • Results of analysis of liver by butcher 	*Use of Flukicide
e.g. Cattle	Blackleg area	<ul style="list-style-type: none"> • Specific Blackleg vaccine 	*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:			