FARM NAME:

Farm Name		
Veterinary Practice Details		
Type and number of Livestock covered	Cows	
by the plan	Heifers	
	Youngstock/ calves	
	Stock bulls	
	Store cattle	
	Finished cattle	
	(sheep)	
Names of persons who administer		
medicines		
		Γ .
Plan completed by	Name:	Role on farm
	Declaration: The information recorded within this	Signature:
	health plan, is, to the best of my	
	knowledge accurate and a true	Data
	reflection of practices on the farm.	Date:

Note: a separate sheep supplement is available. If the plan is used for Dairy, beef and sheep, the plans below must cover beef and sheep cattle.

1. Biosecurity

Biosecurity measures must be farm-specific, relevant and proportionate to the health risks.

		Farm Specific Measures
Measures taken with incoming stock:		
• Sourcir	ng policy	
 Ascerta 	aining disease status	
• Pre-mo	ovement/purchase information from seller	
Avoid /	minimise mixing of stock	
Nominated	Isolation Facility/Area	
 Locatio 	on of nominated Isolation facility or area	
 Actions 	required, if any, to make the facility available	
 Means 	of cleaning and disinfecting after use	
Other Meas	sures:	
 People 		
• Buildin	gs	
• Equipm	nent	
• Vehicle	es	
* Fencing	5	

2.	Infectious	Disease and	Vaccinations

Disease	Status*	Control Measure / Vaccine	Target Animals	Timing
Johnes				
Leptospirosis				
BVD				
IBR				
ТВ				

Use the blank rows to indicate other conditions that are relevant to the farm (eg calf pneumonia, salmonella, husk, ringworm)

3. Parasite Control

Control Measure / Product	Target Animals	Timing
	Control Measure / Product	Control Measure / Product Target Animals

Use the blank rows to include any other parasites that are relevant to the farm

4. Footcare

Name of persons with responsibility for footcare	Experience/ Qualifications

Routine Measures taken for Prevention, Control and Treatment of Foot Problems (e.g. examination, trimming, footbathing) -

Condition	Measure	When / How Often / Who	Products Used
Digital dermatitis	Control:		
	Treatment:		

^{*} Status: F - free, U - currently unknown, action required, V - vaccinated, T - being tested, M- being monitored, P - present, N - no action

Sole Ulcers	Control:	
	Treatment:	
Foul in the foot	Control:	
	Treatment:	
White line disease	Control:	
	Treatment:	
	Control:	
	Treatment:	

Use the blank rows to include other conditions that are relevant to the farm.

5. Mastitis
Describe method (s) of detection:

Routine preventative measures	Used?	Products used
Pre-dipping	Yes/ No	
Post-dipping	Yes/ No	
Cluster Spraying	Yes/ No	
Cubicle Management	Yes/ No	

Actions taken in treatment of clinical mastitis cases:

Condition	Measures Taken	Products Used	Withdrawal Period (milk and meat)
			Milk
			Meat
			Milk
			Meat
			Milk
			Meat

Please indicate details for any specific conditions being tackled.

6. Management of Drying Off

Procedures for drying off cows:

Group	Measures Taken	Products Used	Withdrawal Period (milk and meat)
			Milk
			Meat
			Milk
			Meat

Please indicate if different actions are taken for different groups (e.g. high SCC cows)

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1.	IVIE	าลทด	חור	13150	orders	

Condition	Preventative Measures	Measure Taken If Affected	Products Used
Hypomagnesaemia Staggers)			
Milk fever			
Ketosis			
Displaced abomasums			

Use the blank rows to	include other	conditions th	at are relevant to	the farm		
ose the blank rows to	include other	conditions the	at are relevant to	the farm.		
8. Young Animal Mana	agement and	Husbandry Pr	ocedures			
Colostrum Measures taken to ens	sure newborn	animals recei	ve adequate colos	strum:		
Type and age of	Task		Person*	Method		Anaesthetic
stock						
	Disbudding					
	Dehorning					
	Castration					
	Removal of	:				
	supernuma	ry teats				
Use the blank rows to	include other	routine opera	ations supplied to	the herd.		
 Persons undertakin Training Records. 	g veterinary re	elated tasks mu	st be suitable, expe	rienced and/or trained, detai	ils of which must b	e recorded in
9. Identifying Treated	Animals					
Describe the mea		dentification:				
<u> </u>						

10. Actions for Dealing with Confirmed TB Reactors in the Milking Herd

 $A \ suggested \ policy \ is \ provided \ below-if \ necessary, \ amend \ with \ any \ additional \ or \ farm-specific \ actions:$

Isolate confirmed reactor animal(s) as soon as diagnosed by the veterinary surgeon pending their removal from the farm.

Clearly identify reactor animals (e.g. with marker spray, tail tapes).

Milk reactor animals last and thoroughly clean equipment after use.

Discard milk from reactors completely - exclude from bulk tank and do not feed to calves.

If disposing of milk via direct land spreading, apply a grazing interval - minimum 6 months recommended.

Other actions taken:

11. Actions taken with Downer Cows

12. Euthansia/ on-farm killing

Document the methods used and names of who carries out euthanasia.

Animal Type Method Used Person who carries it out

Youngstock

Adult stock

Methods of Disposal:

2.5 Other Disease and Management Problems

Condition	Prevention/Treatment Measures (including products used and withdrawal periods)