

RAMP WORKBOOK



Herd Code:_____ Date Due:

CONTENTS:

- 1. Herd Info and Goals Health Status/Concerns (pages 1-2)
- 2. Johne's Disease Risk Assessment (pages 3-10)
- 3. Formulating a Test Strategy and Herd Plan (pages 11-12)
- 4. Herd Management Plan Form

INSTRUCTIONS:

1. Complete <u>all</u> the forms in the order in which they appear in the workbook. When working with herds in the certification level program, the completed workbook should be submitted to the Designated Johne's Coordinator (DJC), otherwise send RAMP to the State Animal Health Official at the Vermont Agency of Agriculture, Food and Markets.

> Dr. Julie Smith University of Vermont 570 Main Street Terrill Building Burlington, VT 05405

2. Diagnostic samples for certification level herds must be submitted to an accredited laboratory. Copies of test results must be forwarded to the DJC.

OBJECTIVES:

The goal of the Vermont Cattle Health Improvement Program (VTCHIP) is to engage veterinarians and producers in a systematic process of evaluating herd health concerns and developing management strategies to address identified risks. While Johne's disease is the specific disease of concern, the process offers an important opportunity to discuss farm goals, evaluate the current health status of the herd, and to identify herd health priorities other than Johne's that may be limiting performance.

This workbook contains tools specifically designed to assist with evaluating the herd's status and risk for Johne's disease by investigating the history of Johne's in the herd, estimating herd prevalence, and conducting a management area walk-through risk assessment. The final steps are developing a customized herd plan identifying specific management practices that can be implemented to prevent or control the disease on the farm and designing a testing strategy that is best suited to meet herd goals. The veterinarian and producer are encouraged to involve farm personnel, extension agents, other veterinarians or other industry representatives in the process to enrich discussion and decision-making. The objective of this part of the process is to identify strategies for the producer to consider and prioritize, establish a time frame for accomplishing them, and review and update them on a regular basis.



Vermont Cattle Health Improvement Program



Herd information, owner goals and general biosecurity

Herd Code:	Completed by:			Date:
	· · · · · · · · · · · · · · · · · · ·			
Farm Name (optional):	Conventional / C	organic		Breed(s):
Key farm decision makers, employees, advisors				
Dairy Herd Inventory	I			
Cows: Lactating Dry Heif	ers: On milk Gro	wing/Open	Bred_	Bulls Steers
Do you plan to be dairy farming in 5	vears?			
	,			
Do you anticipate any changes to the operation (e.g., expansion or diversit	e farm fication)?			
Do you market cattle? Will you in the	e future?			
Describe short and longer-term owner goals of marketing animals, business / employee man	or priorities for the farm. So agement, family goals, env	me examples are ironmental issues	herd size, a. markets.	animal health and performance, facilities, milk quality, beef quality or other.
Short-term (this year)	gould, only		,,	
Long-term (3 to 5 years)				
What are your top 3 to 4 overall				
concerns for your operation?				
What herd health improvements are				
you making or plan to make?				
What management and/or facilities				
issues are you addressing or plan to				
address?				
Replacements				
Describe current and future source(s or additions.	s) of replacements			
What health requirements do vou ha	ve for			
replacements?				
If replacements are raised elsewhere	what do you do to			
protect herd health (biosecurity)?				
Animal Identification	Type of Record Sy	vstem	Treatm	ent Records
Are animals uniquely identified?	DHI	,	Are all	treatments recorded?
	PCDART DC30)5		
	Other computer:		Written	?: Notebook Board
ID type-cows:	Written:		Compu	ter:
ID type-youngstock:	Other:		Other:	
Vaccination Program: Written pro	otocols?		Date la	ast reviewed:
Cows		Young	stock	

Current Herd Health Status and Concerns

This is a general review of health and management issues that influence herd performance and profitability. Specify incidence or assess level of concern by circling U, 1, 2 or 3 next to each item. Johne's disease management should be approached with other herd issues and concerns in mind.

- **U** = unknown incidence or concern
- 1 = low incidence, not a current concern
- 2 = Moderate incidence, may be a concern (+ /-) 3 = Significant incidence, unsatisfactory, needs attention or is current priority

Calf Feeding Practices						
Average hours to first colostrum harvest []						
Average hours to first colostrum fed []						
Amount of first colostrum fed []						
Colostrum source: Individual Pooled						
Total number of colostrum feedings []						
What is fed after colostrum?						
Unpasteurized milk Pasteurized milk						
Milk replacer						
Comments (waste/saleable, pooled/individual):						

Describe routine for keeping calf feed and feeding equipment sanitary:

Calf Health and Level of Concern				
Pre-wean mortality (last 12 mo.) []	U	1	2	3
Calf vigor	U	1	2	3
Calf growth	U	1	2	3
Scours	U	1	2	3
Pneumonia	U	1	2	3
Other:	U	1	2	3

Heifer Health and Level of Concern				
Heifer growth	U	1	2	3
Breeding program	U	1	2	3
Age at freshening []	U	1	2	3
Pneumonia	U	1	2	3
Digital dermatitis	U	1	2	3
Coccidiosis	U	1	2	3
Other:	U	1	2	3

Milk Production, Quality / Udder Health						
Bulk Tank SCC []	U	1	2	3		
Bacteria Count / SPC []	U	1	2	3		
Mastitis cases per mo. []	U	1	2	3		
NATURE 14 Second and 14 United and 14			0	`		

Milk culture protocols (bulk tank, cases, fresh, other?):

Fat%

Recent culture and sensitivity results:

Milk/cow/day

Protein%

Reproductive Program				
Heat Detection Rate []	U	1	2	3
Conception Rate []	U	1	2	3
Pregnancy Rate []	U	1	2	3
Herd Average DIM []	U	1	2	3
Abortions / year (% herd) []	U	1	2	3
Embryonic Loss?	U	1	2	3
AI or Natural Service?				

Lameness Incidence and Level of Concern				
% cows with obvious lameness []	U	1	2	3
Digital dermatitis	U	1	2	3
Laminitis	U	1	2	3
Abcesses	U	1	2	3
Foot Rot	U	1	2	3
Other:	U	1	2	3
Foot trimming program:				

Metabolic Disorder Incidence and Co (Fresh cows last 3 – 6 months)	ncer	n		
Milk Fever	U	1	2	3
Retained Placenta	U	1	2	3
Ketosis	U	1	2	3
Mastitis	U	1	2	3
Metritis	U	1	2	3
DAs	U	1	2	3
Fatty Liver	U	1	2	3
Acidosis	U	1	2	3
Stillborns / Dystocia	U	1	2	3
Other:	U	1	2	3

Infectious Disease Incidence or Level of Concern					
Johne's disease	U	1	2	3	
Salmonellosis	U	1	2	3	
Neosporosis	U	1	2	3	
BVD	U	1	2	3	
Respiratory disease	U	1	2	3	
BLV	U	1	2	3	
Clostridial disease	U	1	2	3	
Leptospirosis	U	1	2	3	
Other:	U	1	2	3	

Culling							
Cull Rate % last 6 or 12 months []	U	1	2	3			
Approximate number culled by reason:							
< 60 DIM []	U	1	2	3			
Deaths []	U	1	2	3			
Mastitis []	U	1	2	3			
Reproduction []	U	1	2	3			
Lameness []	U	1	2	3			
Low production []	U	1	2	3			
Udder []	U	1	2	3			
Injury []	U	1	2	3			
Metabolic dis. []	U	1	2	3			
Infectious dis.	U	1	2	3			
Other:	U	1	2	3			

Summarize main health concerns & priorities. There is no such thing as "just a Johne's plan". Consider, prioritize and integrate other important farm issues into the Herd Management Plan.

Herd Code:	Farm Name (optional):	Date:		
Veterinarian: Phone:	Facilitator (if applicable):	First or	Follow	-up RAMP?
	Part A. Herd History			
What year was this herd starte	d or assembled?	(from previ	ous if f	ollow-up RAMP)
How long has the herd been of	n these premises?	_		
What % of the current herd wa	s not born in the herd but was acquire	d or purcha	ased? _	
What % of the current herd wa	is born and raised on the premises? _			
What % of those born in the he Were those animals co If yes, did that in	erd was raised elsewhere? mmingled with animals from other farr nclude any exposure to adult animals?	ns?	Yes Yes	No No
Has Johne's disease ever bee	n diagnosed or suspected in the herd?	Yes	No	
What year was the first	suspected case of Johne's?		Raise	ed or purchased? (circle)

Part B. Imported Cattle

(complete history through previous record if completing follow-up RAMP)

List approximate number or groups of cattle introduced to the herd last year and 2-5 years prior. Were source and status <u>known</u> (e.g., a farm, published sale, etc.) or <u>unknown</u> (e.g., auction, dealer, salebarn)?

_	Group	Last 12 months	Source	Status	2-5 years ago	Source	Status
	•						
	Cows						
	Heifers						
_							
	Calves						
_	Carves						
	Bulls						
_				ļ			
_	Total						
	How mar	ny additions came fr	om known source	es?	from unknown so	urces?	
	How mar	ny sources had a kn	own Johne's dise	ase status	;?		
	Were an	y cattle tested for Jo	ohne's or other dis	seases bet	fore or after purcha	ase? Yes No	1
	D	escribe:					
Vhat is	s the likel	v risk of having intro	duced Johne's di	sease to t	he herd from impo	rted animals?	
Nor				Modera			ah
	0	LOW1	2 3	WOUELd	4	<u>пі</u>	<u>yıı</u>

Part C. Clinical Case History of Johne's Disease

List cattle that you know or strongly suspected had Johne's disease based on clinical signs starting with the most recent and working back. Note if cattle were raised in the herd (R) or acquired (A). This will help assess disease time line and progression in the herd.

ID	Date	Age	<u>R/A</u>	Tested?	ID	Date	Age	<u>R/A</u>	Tested?

_____ What age was the oldest animal with clinical Johne's? Raised or purchased? (circle)

What age was the youngest animal with Johne's?

Raised or purchased? (circle) What percent of the adult herd was clinical Johne's cases for the past year?

What percentage of total culls for the past year were clinical Johne's cases?

Case Summary: Tally the number of diagnosed and/or suspected clinical cases for the last 12 months.

	1 st lactation or younger	2 nd lactation or older	Total	As a % of cow herd
No. raised				
No. acquired				

For any testing that has been done during the previous year, what is the estimated test prevalence? ELISA+ ____ / Total Tests ____ = Fecal+___ / Total Fecals ____ =

Part D. Herd Prevalence Estimate

None		Low	Mod	erate	High	
0	1	2	3	4	5	6

Place an X on the line above where you estimate herd prevalence of Johne's disease might be. Consider number, age, source, time frame of clinicals. The table below provides guidance.

Low (1-2)	Moderate (3-4)	High (5-6)
 No or rare clinical cases Cases only in purchased animals ~< 5% test prevalence mostly in older animals Excellent management and sanitation 	 Occasional clinical cases in home-reared animals Recent history of 2-5% clinicals/year ~6-19% test prevalence overall Management allowed for some exposure of young stock to manure of older animals 	 Frequent cases in home-reared animals Increasing clinical cases Decreasing age of clinicals ~> 20% test prevalence distributed across age groups Severe risks exist for contact of young stock with manure of older animals

What is the relative impact of Johne's disease on the farm operation and goals? (Assess its impact on economic losses, culling, production, genetics, overall health, internal herd growth, etc.)

None		Low	Мос	derate		<u>High</u>
0	1	2	3	4	5	6
Describe impacts:						

Part E. Johne's Disease Area Assessment Score Sheet

Place the corresponding column number in the box to the right of the management practice that most closely signifies your subjective assessment of this farm's risk for that item. <u>Consider the impact of the estimated prevalence of disease in the herd on risks (Higher prevalence -> Higher score)</u>. Also consider how & when current management conditions differ from the past that may have impacted risks. Check boxes as applicable and provide explanations in space to the right.

Calving Area Describe calving area(s) (winter/summer):	0. No Risk	1.	2. Low	З.	4.	5. Moderate	6.	7.	8. High	9.	10. Very High	Comments/Observations/Past Practices: Describe calving conditions and management:
1. Multiple animal use												
[Single animal/Single pen $\Box \rightarrow$ Group Pen \Box] Avg # in group pen												
Spacious $\Box \rightarrow Optimal \Box \rightarrow Overcrowded \Box$												
2. Manure condition of environment, risk for calf ingestion												
$[Clean dry \Box \rightarrow Spotty \Box \rightarrow Dirty wet \Box]$												
Cleaned after each use \Box , daily \Box , weekly \Box , monthly \Box , rarely \Box												
3. Calving area also used for sick cows/hospital:												
[Segregated calving area $\Box \rightarrow$ Common hospital/calving area \Box]												
[Never $\Box \rightarrow$ Sometimes $\Box \rightarrow$ Often \Box]												
4. Presence of Johne's high risk animals in maternity area												
[Never $\Box \rightarrow$ Sometimes $\Box \rightarrow$ Often \Box]												
(consider impact of estimated prevalence of disease in the herd)												
5. Manure soiled udders/legs												
[Clean $\Box \rightarrow$ Udders and legs dirty \Box]												
6. Calves born in other cow areas												
[Rarely $\Box \rightarrow$ Sometimes $\Box \rightarrow$ Often \Box]%?												
Describe:												
7. Time calves stay with cows												
[Minutes $\Box \rightarrow$ Hours $\Box \rightarrow 1$ Day or more \Box]												
Avg time? Range?: to												
8. Calves nurse cows												
$[Rarely \Box \rightarrow Sometimes \Box \rightarrow Often \Box] \%?$												
Estimate the likely risk for spreading Johne's in the calving area:	.ow	N	lod	era	te	Hi	gh	V	/ery	Hig	<u>jh</u>	Score = (Max = 80)

Guide Questions and Notes:

Describe cleaning and bedding routines. How often is maternity area cleaned completely to the surface and bedding changed?

Map or diagram

Does calving management differ by season?

Pre-Weaned Calves Describe housing: Hutches _, Individual stalls _, Group pens _, Calf raiser _	0. No Risk	1.	2. Low	3.	4.	5. Moderate	6.	7.	8. High	9.	10. Very High	Comments, Obervations, Past Practices: Describe colostrum and milk feeding practices:
9. Source of colostrum fed:												
[Single/individual cow $\Box \rightarrow$ Pooled from multiple animals \Box												
Pooled Never $\Box \rightarrow$ Sometimes $\Box \rightarrow$ Often \Box]												
10. Johne's status of colostrum fed from:												
[Known low risk cows $\Box \rightarrow$ Unknown status $\Box \rightarrow$ High risk cows \Box]												
(consider impact of estimated prevalence of disease in the herd)												
11. Feeding of unpasteurized whole milk:												
[Replacer \Box , Single low risk cow \Box , or Pasteurized $\Box \rightarrow$ Pooled \Box												
known status \Box , unknown status \Box and/or high risk cows \Box from												
bulk tank \Box , waste milk \Box Rarely $\Box \rightarrow$ Sometimes $\Box \rightarrow$ Often \Box]												
12.Possible manure contamination of colostrum or milk:												
[Rarely $\Box \rightarrow$ Sometimes $\Box \rightarrow$ Often \Box]												
at harvest \Box , nursing \Box , feeding \Box , utensils \Box , splatter \Box , people \Box												
13. Possible manure contamination of feed or water:												
[<i>Rarely</i> $\Box \rightarrow$ <i>Sometimes</i> $\Box \rightarrow Often$ \Box] by cows \Box , traffic \Box , splatter \Box ,												
equipment , people pond , stream , well , spring												
14. Direct calf to cow contact or manure contamination of pen:												
[Never $\Box \rightarrow$ Sometimes $\Box \rightarrow$ Often \Box]												
by cows \Box , traffic \Box , splatter \Box , equipment \Box , people \Box , drainage \Box												
Housed separately $\Box ightarrow$ Housed with or near adult cattle \Box												
Estimate the likely risk for spreading Johne's in pre-weaned calves: $\underline{\textbf{L}}$	ow		Мо	dera	ate		Hig	gh	١	Very	Hig	h Score = (Max = 60)

Notes:

Map or diagram

Post-Weaned Heifers Describe housing (winter/summer): Individual stalls , Group pens , Pasture , Heifer raiser	0. No Risk	1. Low	2.	3.	4. Moderate	5.	6.	7. High	Comments, Observations and Past Practices: Describe sources of potential manure contamination of feed, water and environment
15. Direct contact with cows or cow manure									
[Never $\Box \rightarrow$ Sometimes $\Box \rightarrow$ Always \Box]									
Housed separately or Housed with or near adult cattle									
16. Manure contamination of feed:									
refused cow ration \Box , stored feed \Box , cows \Box , equipment \Box , traffic \Box									
splatter \Box , people \Box , runoff \Box , crossover alleys \Box , fed off ground \Box									
17. Potential contamination of supplied or natural water:									
[<i>Never</i> $\Box \rightarrow$ Sometimes $\Box \rightarrow$ Often \Box] by cows \Box , splatter \Box , runoff \Box ,									
equipment \Box , low height \Box pond \Box , stream \Box , well \Box , spring \Box									
18. Share pasture with cows									
[Never $\Box \rightarrow$ Sometimes $\Box \rightarrow$ Often \Box] Minimum age:									
Manure accumulation in pasture: Small \rightarrow Moderate \rightarrow Heavy									
19. Manure spread on hay, pasture or forages grazed or									
harvested same season.									Outside meaning annead of unlineaux as an atotical
Manure spread how close to harvest or grazing?									Outside manure spread of unknown source or status?
Estimate the likely risk for spreading Johne's in post-weaned heifers:	Lov	/	Μ	ode	erate	e	Η	igh	Score = (Max = 35)

Guide Questions and Notes:

Is there feeding of leftovers from cow ration? If so, to how young?

Is equipment used for handling manure also used for feed?

Is equipment and traffic for adult manure handling shared w/ youngstock areas?

What are sources of water and how is it delivered? Any potential for contamination?

Is there feeding off the ground in concentrated areas?

Assess overall manure condition of environment and sanitation:

Map or diagram

Bred Heifers Describe housing (summer/winter): Individual stalls , Group pens , Pasture , Heifer raiser	0. No Risk	1. Low	2.	3. Moderate	4.	5. High	Comments. Observations and Past Practices: Describe sources of potential manure contamination of feed, water and environment
20. Direct contact with cows or cows' manure							
[Never $\Box \rightarrow$ Sometimes $\Box \rightarrow$ Always \Box]							
Housed separately or Housed with/near adult cattle/dry cows							
21. Manure contamination of feed:							
refused cow ration \Box , stored feed \Box , cows \Box , equipment \Box , traffic \Box							
splatter \Box , people \Box , runoff \Box , crossover alleys \Box , fed off ground \Box							
22. Possible contamination of supplied or natural water:							
[<i>Never</i> $\Box \rightarrow$ <i>Sometimes</i> $\Box \rightarrow Often \Box$] by cows \Box , splatter \Box , runoff \Box ,							
equipment \Box , low height \Box pond \Box , stream \Box , well \Box , spring \Box							
23. Share pasture with cows							
[Never $\Box \rightarrow$ Sometimes $\Box \rightarrow$ Always \Box] minimum age?							
Manure accumulation in pasture: Small \rightarrow Moderate \rightarrow Heavy							
24. Manure spread on hay, pasture or forages grazed or							
harvested same season.							
Manure spread how close to harvest/grazing?							Outside manure spread from unknown source or status?
Estimate the likely risk for spreading Johne's in bred heifers:	ow	Ν	Mod	erat	е	Hig	<u>h</u> Score = (Max = 25)

Guide Questions and Notes:

Is there feeding of leftovers from cow ration? If so, to how young?

Map or diagram

Is equipment used for handling manure also used for feed?

What are sources of water and how is it delivered? Any potential for contamination?

Is there feeding off the ground in concentrated areas?

Assess overall manure condition of environment and sanitation:

Cows Describe Housing (winter/summer)(dry/lactating): Free Stall _, Tie Barn _, Pasture _	0. No Risk	1. Low	2.	3	4. High	Comments. Observations and Past Practices: Describe sources of potential manure contamination of feed, water and environment
25. Possible cow manure contamination of feed:						
when fed \Box , stored feed \Box , equipment \Box , traffic \Box , splatter \Box , runoff						
\Box , people \Box , crossover alleys \Box , fed off ground \Box						
26. Manure contamination of supplied or natural water						
by cows \Box , splatter \Box , runoff \Box , equipment \Box , low height \Box , pond \Box						
Water troughs cleaned = daily \Box , weekly \Box , monthly \Box , >monthly \Box						
27. Direct access to accumulated or stored manure						
[Never $\Box \rightarrow$ Sometimes $\Box \rightarrow$ Frequent \Box]						
Manure accumulation in pasture: Small \rightarrow Moderate \rightarrow Heavy						
28. Manure spread on hay, pasture or forages grazed or						
harvested the same season.						
Manure spread how close to harvest/grazing?						Outside manure spread from unknown source or status?
Estimate the likely risk for spreading Johne's in the cows: <u>Lo</u>	w	Мо	oder	ate	Н	ligh Score = (Max = 16)

Guide Questions and Notes:

Is there contamination of feed by traffic of equipment through manure, crossovers and cow alleys? Feeding off the ground?

Map or diagram

Is the same equipment used to handle manure also used for feed?

What are water sources and how is it delivered? Any potential for contamination?

Briefly describe manure management; how it is collected, removed and stored?

Assess overall manure condition of environment and sanitation:

Does the herd have a history of other fecal/oral disease such as salmonella?

Summarize the Herd's Risk Scores	Herd Risk Areas	Maximum Score	Herd Score	Herd Score as % Maximum	Herd Score as % Total Herd
1.For each area, calculate the herd's score as:	Calving area	80			
• A % of the maximum score.	Pre-weaned calves	60			
• A % of the herd's total score.	Post-Weaned heifers	35			
2. Sum the herd's Total Risk Score	Bred heifers	25			
and as percent of the maximum.	Cows	16			
Your scores highlight higher risk areas to address in the farm plan.	Total	216 (Y	100%

Part F. Risk Summary*

*Scoring may become valuable in comparison to previous or subsequent years assessments over time

Briefly summarize the risk factors of most importance identified in this assessment:

Calving area	
_	
Pre-weaned	
Calves	
Deathware	
Post-weaned	
Heifers	
_	
Bred Heiters	
Cows	
Imported	
Animals	
Biosecurity	
Other Health	
Milk or Doof	
WINK OF BEET	
Quality, Herd	
Performance	

Part G. Developing a Test Strategy for Johne's Disease

- 1. What is testing expected to accomplish and how does it relate to your goals (See part H)?
 - □ establish test negative herd status
 - □ determine if herd is infected
 - □ identify infected and/or high risk animals
 - evaluate clinical suspects and/or high risk animals
 - □ determine herd prevalence or level of risk
 - other:_____
- 2. How many and what type of animals will be tested by ELISA (more than one may apply)?

#	Туре		
	any/all lactating cows/whole herd	3. When and how often would you test?	
	$\geq 2^{nd}$ lactation or ≥ 36 months of age	□ all at once	
	purchased additions	monthly	
	clinical suspects	Weekly As peeded for clinical suspects or additions	
	confirmed pregnant	other:	
	at dry off		
	random sampling/subset	4. Will all ELISA positive animals be retested with	
	bulls	an OJT?	
	other:	Environmental comple cites for feed outure:	
	Total	5. Environmental sample sites for fecal culture:	

- 6. Consider estimated test prevalence calculated in Part C.
- 7. How do you propose to use test results?
 - □ For calving/maternity management
 - □ For management of colostrum/milk feeding
 - □ For identification of infected, suspect or high risk animals
 - □ For do not breed/culling decisions
 - Segregation/separation/isolation of infected, suspect or high risk animals
 - □ Monitor herd infection status
 - Establish a herd classification level: _____
 - Other:
- 8. Annual Test Budget (Cornell pricing, 4/14)

Test	Estimated number/year	Projected cost
ELISA (\$5)		
Individual PCR (\$36.75)		
Individual Fecal Culture (\$40.25)		
Pooled Fecal Cultures (\$40.25)		
Est. FC pos. pools needing PCR of individual samples (\$183.75)		
Total		

Part H. Johne's Goals

What are your goals with regards to Johne's disease? (I = Immediate, L= long term)

- I___ L__ Determine if infection is present in the herd
- I___ L__ Determine better the extent or prevalence of infection in the herd
- I___ L___ Reduce the number of clinical cases and/or infected animals in the herd to a low level
- I___ L__ Eliminate infection from the herd
- I___ L__ Prevent the introduction of infection into the herd
- I___ L__ Establish an unofficial herd status as low risk
- I__ L__ Establish an official status (US Voluntary JD Herd Status) as low risk
- I____ L___ Other:

PART I. FORMULATING A HERD PLAN

The herd plan is developed from the risk assessment by formulating and prioritizing management procedures and strategies to mitigate the identified risks. <u>Strategies should be as specific as possible focusing on prevention as well as control and on potential risks as well as real risks</u>. The herd plan should attempt to assign responsibilities and, when appropriate, establish written standard operating procedures for disease management as well as identify appropriate testing strategies to meet herd goals. Use any format you choose to complete the herd plan.

Recommended management practices should focus on the following objectives:

- □ Keep calving area clean, dry and uncrowded, used preferably by one cow at a time and separate from sick cows.
- Avoid feeding infected colostrum or unpasteurized milk from unknown or high risk animals.
- □ Prevent exposure of calves/heifers to adult cows and their manure.
- □ Prevent fecal contamination of feed and water, especially that fed to calves and heifers.
- □ Prevent introduction of infected animals and animals of unknown health status to the herd.
- □ Promptly identify, segregate and manage or cull high-risk or infected animals.

Consider these criteria in negotiating what to include in the plan:

- 1. Do the recommended management practices:
 - □ benefit overall herd health, performance and other priorities?
 - target farm-specific risks, objectives and priorities (short and long term) for Johne's disease?
- 2. Are the recommended practices realistic for the herd owner and employees?
 - □ Are they feasible to implement given available resources and present situation?
 - □ Will they be effective or necessary in meeting herd goals and objectives?
- 3. How will the performance or benefits of the recommended practices be evaluated?

FEEDBACK:

Please make comments or suggestions regarding the workbook. How long did it take?

Usefulness: Excellent Good OK Not Useful

The herd plan is developed from the risk assessment by formulating and prioritizing management procedures to mitigate the identified risks. <u>Strategies should be as specific as possible focusing on</u> <u>prevention as well as control and on potential risks as well as real risks</u>. The herd plan should attempt to assign responsibilities and, when appropriate, establish written standard operating procedures for disease management as well as identify appropriate testing strategies to meet herd goals. Use any format you choose to complete the herd plan.

Recommended management practices should be focused on the following objectives:

- □ Keep calving area clean, dry and uncrowded, used preferably by one cow at a time and separate from sick cows.
- □ Avoid feeding colostrum or unpasteurized milk from high risk animals.
- □ Prevent exposure of calves/heifers to adult cows and their manure.
- □ Prevent fecal contamination of feed and water, especially that fed to calves and heifers.
- □ Prevent introduction of infected animals and animals of unknown health status to the herd.
- □ Promptly identify, segregate, and manage or cull high-risk or infected animals.

Consider these criteria in negotiating what you want to include in your plan:

- 1. Do the recommended management practices:
 - □ benefit overall herd health, performance and other priorities?
 - target your farm-specific risks, objectives and priorities (short- and long-term) for Johne's disease?
- 2. Are recommended practices realistic for you and employees?
 - □ Are they feasible to implement, given your resources and situation?
 - □ Will they be effective or necessary in meeting your objectives?
- 3. How will the performance or benefits of the recommended practices be evaluated?

What are your goals with regards to Johne's disease?

Determine if I have the infection

□ Other:

- **□** Reduce or eliminate the infection in my herd
- Prevent it from getting into my herd
- Establish an official low risk herd status
- Farm name (optional):

- Page:____ of____
- Strategy or management practice to be implemented to reduce identified risks Person Responsible Priority **Testing Strategy:**

Herd Plan Date: _____ Herd Code: _____