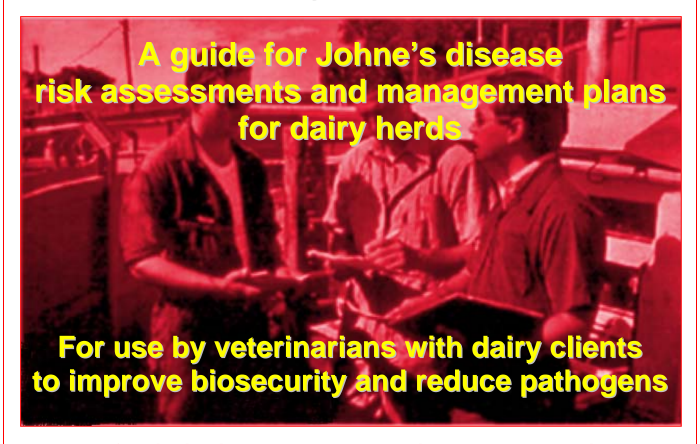
Handbook for Veterinarians and Dairy Producers



Approved for distribution and use by the National Johne's Working Group a subcommittee of the Johne's Committee of the United States Animal Health Association

For explanation and/or instructions on how to complete this document, refer to the Instruction Handbook entitled, "How to Do Risk Assessments and Management Plans for Johne's Disease".

Acknowledgements

This handbook is an evolution from previous editions of the "Johne's Disease Planning for Prevention and Control for Dairy Herds – Manual for Veterinarians" that was used to complete risk assessments and develop management plans to prevent or control Johne's disease in cattle herds for the Voluntary Bovine Johne's Control Program.

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Previous editions were reviewed and approved for distribution by the National Johne's Working Group, a subcommittee of the Johne's Committee of the United States Animal Health Association.

This Third Edition was designed, edited and reviewed by members of the USAHA Risk Assessment, Herd Management and Education Standards Task Force for the Voluntary Bovine Johne's Control Program. They were appointed by the Co-Chairs of the NJWG a subcommittee of the USAHA Johne's Committee.

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Current Herd Health Status and Concerns (Filling out this page is optional)

Collecting this information will provide information that is important to consider when implementing the elements of the Johne's disease prevention or control plan. This format is designed to show the farm's performance-limiting health issues and the level of concern that the owner has for them. Many of the health and production problems brought to light by information on this page may be already addressed by the owner. The final Johne's management plan should blend in with these current performance-limiting health issues and concerns.

Fill in requested information, circle choice or specify the incidence (or level of concern for problem) by checking your choice (U, 1, 2 or 3) in the box next to listed disease.

U= unknown incidence or problem

2= Moderate incidence, may be need attention

1= OK, low incidence, not a current problem

3= Significant incidence, unsatisfactory, needs attention

Calf Feeding Practices
Avg. hrs. to 1 st colostrum
Amount 1 st colostrum fed
Colostrum source (Individual / Pooled)
Total no. colostrum feedings
Feed unpasteurized milk, pasteurized milk, milk
replacer

Calf Disease Incidence or Level of Concern									
Pre-wean mortality (Last 12 mos.)									
Calf vigor									
Calf growth									
Protocol for keeping feed and feeding equipment									
sanitary									
Scours	U	1	2	თ					
Pneumonia	U	1	2	თ					
Other	Ū	1	2	3					

Heifer Disease Incidence or Level of Concern								
Heifer growth (poor / good)								
Age at freshening (months)								
Breeding program								
Pneumonia	U	1	2	თ				
Digital dermatitis	U	1	2	თ				
Coccidiosis	U	1	2	3				

Reproduction Program
Heat detection rate
Conception rate
Pregnancy rate
Herd average DIM
Abortions / yr (% herd)
Embryonic loss
Method of insemination

Lameness incidence or level of concern									
% of cows with obvious lameness									
Foot trimming schedule									
Digital dermatitis	U	1	2	3					
Laminitis	U	1	2	3					
Abscesses	U	1	2	3					
Foot Rot	U	1	2	3					
Other	U	1	2	3					

Infectious Dis. Incidence				
Johne's	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

Metabolic Dis. Incidence (fresh cows I	ast	6 n	no)	
Milk fever	U	1	2	3
Retained placentas	U	1	2	3
Ketosis	U	1	2	3
Mastitis	U	1	2	3
Metritis	U	1	2	3
DAs	U	1	2	3
Acidosis	U	1	2	3
Stillborn / dystocia cases	U	1	2	3
Other	U	1	2	3

Culling Incidence				
Cull Rate % last 6 months				
< 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
Other	U	1	2	3

Herd information, owner goals and biosecurity issues

Farm owner (or herd code) Date								
Herd Veterinarian	Phone							
General Herd Information								
Key farm management (decision-makers, key emp	loyees)							
Dairy Herd inventory: Lactating cows/he Bred heifers Growing hei	ifers ifers	Dry cows Bulls	Total cows Total head					
In addition to dairy cattle, what other animals do yo	u raise?							
Owner Goals and Some Biosecurity Questions								
Do you plan to be dairy farming in 5 years?								
Describe short and long-term owner goals or priorities for the far facilities, business/employee management, family goals, environ								
Short-term (this year)		ong-term (3-5 years)						
Current milk/cow/day or year (lbs.)		Milk/cow/day or year go	oal (lbs.)					
Current % BF		% BF goal						
Current % Protein What are your top five overall concerns for your o		% Protein goal						
What herd health improvements you are making o	or plan to	o make?						
What management concerns and/or facilities issue	es you a	re addressing or plan to	address?					
List how you obtain replacements (e.g., home raised, dealer, market, single dairy, etc.)		List planned changes	for obtaining replacements					
If replacements are born at farm and raised elsev	where, d	escribe how their biosed	curity is maintained.					
List how you obtain herd additions (e.g., home raised, dealer, market, single dairy, etc.)	What	health prerequisites do	you require for herd additions?					
How are cows identified?	Но	w are calves id'ed as the	eirs?					
Outline vaccination routine for cows								
Outline vaccination routine for bred heifers								
Outline vaccination routine for young stock								

	How Id	ong has the l	nerd been h	ere?_									
	How w	as it asseml	bled?										
	What p	percent of th	e current he	erd wa	s born on the	premis	ses	?		%	purchase	ed?	
	What	percent of th	e herd was	born h	nere, but raise	d elsev	whe	ere?					
	Were	those anima	ls comming	led wit	th animals fror	n othei	r fa	rms?	Yes	5	No		
	When	was the 1st	clinical cas	e of JE) diagnosed o	r suspe	ecte	ed (vear)	?				
_					•	-		,					
	What v	was the vour	ngest case	(age. d	date. source)?								
		•	Ū	` •	,								_
												ill in herd	
		2 0.10		<u>. 9</u> -							9 12 0		
Re	cord in	formation f	rom the las	st 12 r	nonths								
	Inf	ormation C	ategory			1 st la	ct	2 nd lact	3+ I	act	Total	% of herd	
С	linical J	ohne's case	S (e.g., chron	ic diarrh	nea or wt. loss)								
С	attle cu	lled last 12 r	no. (any rea	ason)									
-													
					on) I culture								
N	umber	animals with	positive EL	JSA re	esults								
Int	roduct	ion of new o	cattle										
G	roup	No. last 12					0.	2 - 5 yrs	ago				
С	ows			<u> </u>	, , , , , , , , , , , , , , , , , , , ,	,						, ,	
Н	eifers												
0	thers									eeded) Iffspring ID still in her Iact Total % of her JD status of seller (Test-negative, unknown High e might be. ence of Johne's in the leaders of the			
T	otal												
Es	timate	the prevale	nce of Joh	ne's d	isease in the	herd							
		Low			Mode	erate						High]	
		P	lace an X on	line at	nove where vou	estima	ıte l	nerd nrev	alence	mial	ht he		
С	onsider							•				s in the her	d.
		You may	also use inf	ormati	on from boxes	s below	v to	help est	timate	her	d prevale	nce.	
When was the 1st clinical case of JD diagnosed or suspected (year)? What was age and source (home raised or purchased) of 1st case? What was the youngest case (age, date, source)? List clinical cases beginning with the most recent (use another sheet if needed) ID Date Approx. age Farm raised or from outside Offspring ID still in herd Information from the last 12 months Information Category 1st lact 2st lact 3+ lact Total % of herd Clinical Johne's cases (e.g., chronic diarrhea or wt. loss) Cattle culled last 12 mo. (any reason) Johne's cases as % of cows culled Number animals with positive fecal culture Number animals with positive fecal culture Number animals with positive ELISA results Introduction of new cattle Group No. last 12 mo. (Test-negative, unknown, etc.) Cows Test-negative, unknown, etc.) Estimate the prevalence of Johne's disease in the herd Flace an X on line above where you estimate herd prevalence might be. Consider number, age and timeframe of clinical cases for estimating prevalence of Johne's in the herd. You may also use information from boxes below to help estimate herd prevalence. High													
C ~-	linical onl < 5% test	clinical cases y in purchased prevalence mo		Recen ~6-19	inical cases in ho t history of 2-5% test prevalence	clinicals mixed	/yea	ar up	Increa Decre	sing asing	clinical case age of clin	es icals	
E:	nimals xcellent n anitation2 ay be a c	nanagement ar = Moderate inc oncern	nd idence,		gement allowed for d young stock wi ls				Sever	e risk	s exist for o	contact of your nature animals	ng

Herd Risk Assessment, history and prevalence of Johne's Disease

Risk Assessment Scores (based on visual observation of each environment and owner responses)

Estimate the risk for fecal/oral and colostrum/milk disease spread, or gap in farm's biosecurity, for each management practice. Follow the logical order. *Observe Proper Biosecurity*! Note how current management conditions differ from past. Ideally producer & veterinarian score risks independently. Then compare & discuss relative importance in development of management plan. See Step 4 in the 'How to Do' instructional handbook, pages 2 -5 for guidelines to completing area risk assessments.

A. Calving Area Risk Factors (Place an X in the box to the right of the management practice that most closely signifies the risk for that item.)	0.	1 V. Low	2. Low	3.	4.	5 Moderate	6.	7.	8. High	9. 10. V. High
1. Multiple animal use [Single pen → Dense crowded group]										
2. Manure build-up risk for calf ingestion [Clean dry → Dirty wet]										
3. Area also used for sick cows [Never → Always]										
4. Presence of JD clinicals / suspects [Never → Always]										
5. Manure soiled udders / legs [Never → Always]										
6. Calves born in other cow areas [Never → Always]										
7. Time calves stay with dam [<30 minutes → >24 hours]										
8. Calves nurse dam [Never → Most or all]										

Notes / Current vs. Past

Maximum score = 80. Your herd score is _____. Consider the impact of JD prevalence on ability to reduce risks. Estimate the risk for spreading Johne's in the calving area: **Very Low Low Moderate High Very High**

B. Pre-Weaned Heifer Risk Factors	0	1. V. Low	2. Low	3.	4.	5. Mod.	6.	7.	8. High	.6	10. V. High
1. Fed pooled colostrum [Never or JD negative → High risk cows]											
2. Fed colostrum from individual cow to several calves [As 1. above]											
3. Fed unpasteurized pooled milk [JD negative cows → High risk cows]											
 Possible manure contamination of colostrum or milk:at harvest, utensils, traffic or people [None any source → Frequent many sources] 											
5. Possible manure contamination of calf feed or water: by cows, traffic splatter, equipment or people [As 4. above]											
6. Direct cow contact or potential manure contamination of calf pen by cows, traffic splatter, equipment or people [As 4. above]											

Notes / Current vs. Past

Maximum Score is 60. Your herd score is _____. Consider the impact of JD prevalence on ability to reduce risks.

Estimate the risk for spreading Johne's in pre-weaned calves: Very Low Low Moderate High Very High

		- 1			- 1			7	110	es / Cur		
C. Post-Weaned Heifer Risk Factors	0.	1. V	2.	3.	4. Mod.	5.	.9	? ;				
 Direct cow contact or pen contamination with cows' manure [None → Always] 												
 Possible manure contamination of feed: refused cow ration, stored feed, equipment, cows, traffic splatter, people or runoff [Never → Frequently] 												
 Potential for contamination of supplied or natural water: shared with cows, traffic splatter, runoff or people [Never → Frequently] 												
 Share pasture with cows [Never → Frequently] 												
E. Marian and an formation of finding and a second finding a second finding and a second finding and a second finding and a second finding and a second find								1				
5. Manure spread on forage and fed same season [Never → Frequently] Maximum Score is 35. Your herd score is Consider the impact of a stimate the risk for spreading Johne's in post weaned heifers: Very Low	-		ow ow		e c	n :		y to red derate		High		Very Hig
Maximum Score is 35. Your herd score is Consider the impact of certain stimate the risk for spreading Johne's in post weaned heifers: Very Low			ow			7		derate			ent v	
Maximum Score is 35. Your herd score is Consider the impact of stimate the risk for spreading Johne's in post weaned heifers: Very Low D. Bred Heifer Risk Factors 1. Direct cow contact or pen contamination with cows' manure.	-		ow	, 		5. V High		derate		High	ent w	
Maximum Score is 35. Your herd score is Consider the impact of a stimate the risk for spreading Johne's in post weaned heifers: Very Low D. Bred Heifer Risk Factors 1. Direct cow contact or pen contamination with cows' manure. [None → Always]			ow	, 		7		derate		High	ent v	
Maximum Score is 35. Your herd score is Consider the impact of sestimate the risk for spreading Johne's in post weaned heifers: Very Low D. Bred Heifer Risk Factors 1. Direct cow contact or pen contamination with cows' manure. [None → Always] 2. Possible manure contamination of feed: refused cow ration, stored feed, equipment, cows, traffic splatter, people or runoff. [Never → Frequently]			ow	, 		7		derate		High	ent v	
Maximum Score is 35. Your herd score is Consider the impact of a stimate the risk for spreading Johne's in post weaned heifers: Very Low D. Bred Heifer Risk Factors 1. Direct cow contact or pen contamination with cows' manure. [None → Always] 2. Possible manure contamination of feed: refused cow ration, stored feed, equipment, cows, traffic splatter, people or runoff. [Never → Frequently] 3. Possible manure contamination of water sources: shared with cows, by			ow	, 		7		derate		High	ent v	

E. Cow and Bull Risk Factors 1. Possible manure contamination of feed: when fed or stored, by equipment, traffic splatter, runoff or people [Never → Frequently] 2. Possible manure contamination of water: by cows, traffic splatter, runoff or people [Never → Frequently] 3. Direct access to accumulated or stored manure [Never → Frequently] 4. Manure spread on forage and fed the same season [Never → Frequently]

Notes / Current vs. Past

Maximum Score is 16. Your herd score is _____. Consider the impact of JD prevalence on ability to reduce risks. Estimate the risk for spreading Johne's among cows:

Low Moderate High

F. Sources of Additions and Replacements None		Number of Animals						
F. Sources of Additions and Replacements None	1-5	6-12	13-20	21-50	>50			
Get additions or replacements from Level 2-4 Status Herd	0	2	4	6	8			
2. From low risk herds, Level 1 or pre-tested herds	10	11	12	13	14			
3. From single source non-tested or non-program herds	20	22	23	26	28			
4. Multiple sources non-tested or non-program herds or markets	30	34	36	38	40			

Comments

(Circle the square in each row that reflects management in the past 12 months. Include E.T. recipients and bulls))

Maximum Score allowed is 60 (If score is >60 place 60 in space). Your herd score is______. Consider the impact of JD prevalence on ability to reduce risks. Estimate the risk from herd additions/replacements: Very Low Low Moderate High Very High

Risk Assessment Summary Completing this Table	Risk Factor Areas	Maximum Score	Your Herd Score	Each Area Herd Score / Each Area Max Score (%)	Each Area Herd Score / Your Total Herd Score (%)
is optional.	Calving area	80			
However, calculating the herd	Pre-weaned heifers	60			
scores for each area as a percent of the area's maximum score and	Post-Weaned heifers	35			
as a percent of the herd's total	Bred heifers	25			
score will highlight the top risk areas to address in the farm plan.	Cows and bulls	16			
areas to address in the farm plan.	Additions/Replacements	60			
	Total	276			

ding the elements of the testing strategy for Johne's manage to Do' handbook, page 8, for guidelines.	gement plan. See Step 5 in
hat is the testing scheme expected to accomplish and how will it help	o reach plan objectives?
hat is the testing scheme expected to accomplish and now will it help had been decided by the help had	o reach plan objectives?
	o reach plan objectives?
/hat test (s) will be used?	o reach plan objectives?

Assembling the Johne's Disease Management Plan

See Step 6, pages 8-10, in the 'How to Do' handbook for guidelines. Issues to integrate include:

- 1. The owner's Johne's management plan objectives (e.g., find out if JD is present, eliminate the infection from herd, prevent introduction into herd, establish official test-negative or low risk status).
- 2. List planned management changes for each area or management group brought to light by the risk assessment. If there are no changes planned for a specific area or group, simply list current herd management procedures.
- 3. Be certain to coordinate Johne's management procedures in this plan with other health / management objectives already in place. It may serve as an incentive for owners with low risk herds thinking of seeking official status. Especially note where these other objectives and health concerns will benefit from the Johne's management efforts that are outlined in the plan, (e.g., lower calf mortality or morbidity, healthier fresh cows, etc.). See Step 7, pages 10 and 11, in the 'How to Do' handbook for guidelines.
- 4. Before signing off on this management plan, be certain the overall strategy is comprehensive and effective enough to meet management goals. The plan should take current JD prevalence estimate into account for setting realistic goals. Proposed actions should be practical and feasible to implement and they may be applied in phases. Procedures should integrate with available resources and other farm management priorities. See Step 8, page 12, in the 'How to Do' handbook.

Johne's Management Plan What are the objectives of the herd plan? Determine status of herd Prevent ID introduction into herd

☐ Establish test negative status ☐ Reduce the infection in herd	☐ Other	. iurther sprea	u
Management practice to reduce identified risks for Johne's disease in this herd	How does practice benefit and/or integrate with existing health / management objectives	Priority Lo, M, or Hi	Person(s) in charge
			.
Testing strategy			
Name of Johne's certified veterinarian or animal health official that	at completed risk assessment and herd plan		
Signature	Phone Number		