

Handbook for Veterinarians and Dairy Producers

A guide to Johne's disease risk assessments and management plans for dairy herds – 2011 edition –



For use by veterinarians with dairy clients to improve biosecurity and reduce pathogens

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

For explanations and/or instruction on how to complete this document, refer to the instruction handbook "How to Do Risk Assessments and Develop Management Plans for Johne's Disease, 2011."

Acknowledgements

This Manual is an evolution from previous editions 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 Disease Control Program.

The First Edition was designed and edited by these four individuals and reviewed and approved for distribution by the National Johne's Working Group (NJWG) and the Johne's Disease Committee of the United States Animal Health Association (USAHA):

C.A. Rossiter Burhans Poulin Grain, Inc., Newport, Vt.

D. Hansen, Oregon State University

L.J. Hutchinson, The Pennsylvania State University

R.H. Whitlock, University of Pennsylvania

The Second Edition was designed and edited by these four individuals and reviewed and approved for distribution by the National Johne's Working Group (NJWG) and the Johne's Disease Committee of the United States Animal Health Association (USAHA):

C.A. Rossiter Burhans Poulin Grain, Inc., Newport, Va.

D. Hansen, Oregon State University

S. Wells, University of Minnesota

Centers for Epidemiology and Animal Health, NAHMS Staff

The Third Edition, 2003, 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 Disease Control Program:

Don Hansen, CVM, Oregon State University (Chair)

Christine Rossiter Burhans, Poulin Grain, Inc, Newport, Vt.

Michael Carter, National JD Program Coordinator, USDA/APHIS/VS

Michael Dalrymple, USDA/APHIS/VS, CEAH

Karen Jordan, Private Practice, Silver City, N.C.

Pepi Leids, Field Veterinarian, NYS Division Animal Industry, New York

Brian McCluskey, USDA/APHIS/VS, CEAH

Brad Peterson, District Veterinarian Department of Agriculture, Minnesota

Allen Roussel, CVM, Texas A&M University

The Fourth Edition. 2011, was designed, edited, reviewed and approved for distribution by the Johne's Disease Committee of the United States Animal Health Association (USAHA) and National Johne's Disease Education Initiative:

Dean Goeldner, National JD Program Coordinator, USDA/APHIS/VS

Elisabeth Patton, Chair of USAHA Committee on Johne's Disease, Wisconsin Dept. of Agriculture, Trade and Consumer Protection, Animal Health Division

Randy Wheeler, Vice Chair of USAHA Committee on Johne's Disease, Iowa Department of Agriculture & Land Stewardship

Gretchen M. May, Wisconsin Dept. of Agriculture, Trade and Consumer Protection, Animal Health Division Teres Lambert, National Johne's Disease Education Initiative

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

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

Fill in requested information, circle choice (Satisfactory/Unsatisfactory) or specify the incidence (or level of concern or priority) by checking U, 1, 2 or 3 in the box next to the specific disease.

- **U** = Unknown incidence or concern
- **2** = Moderate incidence, may be a concern
- **1** = OK, low incidence, not a concern
- **3** = Significant increase, unsatisfactory, needs attention

| Calf Feeding Practices | S | | | | | | | | | | |
|------------------------------|----------------|--------|----------|-------------------------|--|----------|---|---|---|--|--|
| Average hours to first c | | | | | Total number of colostrum feedings | | | | | | |
| Amount of first colostru | m fed | | | | Feed unpasteurized milk, pasteurized milk, milk replacer | | | | | | |
| Colostrum source — | Individual F | ooled | | | (circle) | | | | | | |
| Calf Disease Incidenc | e or Level of | Conce | m | | | | | | | | |
| Protocol for keeping fee | ed and feeding | equipr | nent sa | nitary | | | | | | | |
| Pre-wean mortality (Las | - | | | , | Scours | U | 1 | 2 | 3 | | |
| Calf vigor | Satisfactory | / Un | satisfa | ctory | Pneumonia | U | 1 | 2 | 3 | | |
| Calf growth | Satisfactory | | satisfa | | Other | U | 1 | 2 | 3 | | |
| Heifer Disease Incide | | | | , | 1 | <u> </u> | | | | | |
| Heifer growth | Poor | Go | od | | Pneumonia | U | 1 | 2 | 3 | | |
| Age at freshening | | | | | Digital dermatitis | U | 1 | 2 | 3 | | |
| Breeding program | Satisfactory | / Uns | satisfac | tory | Coccidiosis | U | 1 | 2 | 3 | | |
| Milk Quality and Udde | | | | | | | | | | | |
| Bulk tank SCC | | | | | Number of mastitis cases per | month | | | | | |
| Bacteria count/ SPC | | | | | Recent culture & sensitivity res | | | | | | |
| Reproduction Program | n | | | | · · · · · · · · · · · · · · · · · · · | | | | | | |
| Heat detection rate | | | | | Herd average DIM | | | | | | |
| Conception rate | | | | Abortions/year (% herd) | | | | | | | |
| Pregnancy rate | | | | | Embryonic loss | | | | | | |
| Method of insemination | l | | | | | | | | | | |
| Lameness Incidence | or Level of Co | ncern | | | | | | | | | |
| Foot trimming schedule | Э | | | | | | | | | | |
| % of cows with obvious | s lameness | | | | Abscesses | U | 1 | 2 | 3 | | |
| Digital dermatitis | U | 1 | 2 | 3 | Foot rot | U | 1 | 2 | 3 | | |
| Laminitis | U | 1 | 2 | 3 | Other | U | 1 | 2 | 3 | | |
| Infectious Disease Inc | cidence | | | | · | | • | | | | |
| Johne's disease | U | 1 | 2 | 3 | BLV | U | 1 | 2 | 3 | | |
| Salmonellosis | U | 1 | 2 | 3 | Clostridial disease | U | 1 | 2 | 3 | | |
| Neosporosis | U | 1 | 2 | 3 | Leptospirosis | U | 1 | 2 | 3 | | |
| BVD | U | 1 | 2 | 3 | Other | U | 1 | 2 | 3 | | |
| Respiratory disease | U | 1 | 2 | 3 | | | | | | | |
| Metabolic Disease Inc | cidence (Fres | h cow | s last 6 | 6 mon | ths) | | | | | | |
| Milk fever | Ŭ | 1 | 2 | 3 | DAs | U | 1 | 2 | 3 | | |
| Retained placentas | U | 1 | 2 | 3 | Acidosis | U | 1 | 2 | 3 | | |
| Ketosis | U | 1 | 2 | 3 | Stillborn / Dystocia cases | U | 1 | 2 | 3 | | |
| Mastitis | U | 1 | 2 | 3 | Other | U | 1 | 2 | 3 | | |
| Metritis | U | 1 | 2 | 3 | | | | | | | |
| Culling Incidence | | | | | | | | | | | |
| Cull Rate % last 6 mont | ths | | | | Reproduction | U | 1 | 2 | 3 | | |
| < 60 DIM | U | 1 | 2 | 3 | Lameness | U | 1 | 2 | 3 | | |
| Deaths | U | 1 | 2 | 3 | Low production | U | 1 | 2 | 3 | | |
| Mastitis | U | 1 | 2 | 3 | Other | U | 1 | 2 | 3 | | |

Johne's Disease Dairy Risk Assessment Form

Legal Entity Name/Herd Owner's Name

Veterinarian _____

_Date _____

Herd Owner's Address _____

| Herd Management History | | | | | | | | |
|--|--|---------------------------|--|---|-----------------|-------------------------|-------|-------|
| Herd Status (circle one): | | | Johne's disease vaccinating herd? (circle one) | | | | | |
| Unknown Known + | Johne's Disea | se Program | No | Yes | lf "yes," | year started | | _ |
| If Johne's Disease Program, indicate level: 1 2 3 4 5 6 | | | | | | | | |
| How long has the herd been here? What percent of the current herd was purchased? | | | | nals ot | her than | cattle | | |
| Age/Source/Date of youngest clinical Johne's disease case | | | | Age/Source/Date of <u>first</u> clinical Johne's disease case | | | | |
| Short-Term Goals | | | | g-Term | Goals | | | |
| If animals raised elsewhere a | nd return, desc | ribe how biose | curity i | s main | tained | | | |
| Health prerequisites required | Health prerequisites required for herd additions | | | | | | | |
| | | Lactating Cows/Heifers | Dry Cows | ; | Bred Heifers | Open/Growing Heifers | Bulls | Total |
| Inventory | | | | | | | | |
| Johne's disease clinical cases | last 12 months | | | | | | | |
| Total number culled and died months (any reason) | in last 12 | | | | | | | |

Comments on clinical cases:

If renewal risk assessment & management plan (RAMP), what management changes have been made since last risk assessment?

| Low | Moderate | High | | |
|---|--|--|--|--|
| Place an X on the line above where you estimate the herd prevalence of Johne's disease might b Consider number, age and timeframe of clinical cases for estimating prevalence of Johne's disease in t You may also use information from boxes below to help estimate herd prevalence. | | | | |
| Low | Moderate | High | | |
| No or rare clinical cases. Clinical only in purchased animals. ~< 5% test prevalence mostly in older animals. Excellent management and sanitation | Few clinical cases in home-reared animals. Recent history of 2%-5% clinicals/year. ~6%-19% test prevalence mixed group. Management allowed for some contact of weaned young stock with manure or older animals. | Frequent in home-reared animals. Increasing clinical cases. Decreasing age of clinicals. ~> 20% test prevalence mixed group. Severe risks exist for contact of young stock with manure of mature animals. | | |

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 and discuss relative importance in the development of a management plan. See Step 3 in the "How to Do" instructional handbook for guidelines to completing area risk assessments.

| A. Calving Area Risk Factors Write in herd score at right. 0 is lowest risk, 10 is highest risk. | Max Score | Herd Score | Comments |
|---|--------------|---------------|------------------------|
| 1. Multiple animal use [Single pen \rightarrow Dense crowded group] | 10 | | |
| 2. Manure build-up risk for calf ingestion [Clean dry \rightarrow Dirty wet] | 10 | | |
| 3. Area also used for sick cows [Never \rightarrow Always] | 10 | | |
| 4. Presence of JD clinicals / suspects [Never \rightarrow Always] | 10 | | |
| 5. Manure soiled udders / legs [Never \rightarrow Always] | 10 | | |
| 6. Calves born in other cow areas [Never \rightarrow Always] | 10 | | |
| 7. Time calves stay with dam [<30 minutes \rightarrow >24 hours] | 10 | | |
| 8. Calves nurse dam [Never \rightarrow Most or all] | 10 | | |
| Risk Sub-total | 80 | | |
| Estimate risk of spreading Johne's disease (Please circle one): Very Lo | w Lo | w Mo | oderate High Very High |

| B. Pre-Weaned Heifer Risk Factors Write in herd score at right. 0 is lowest risk, 10 is highest risk. | Max Score | Herd Score | Comments |
|---|--------------|---------------|-----------------------|
| 1. Fed pooled colostrum [Never or JD negative \rightarrow High risk cows] | 10 | | |
| 2. Fed colostrum from individual cow to several calves [As 1. above] | 10 | | |
| 3. Fed unpasteurized pooled milk [JD negative cows \rightarrow High risk cows] | 10 | | |
| Possible manure contamination of colostrum or milk: at harvest, utensils, traffic or people [None any source → Frequent many sources] | 10 | | |
| 5. Possible manure contamination of calf feed or water: by cows, traffic splatter, equipment or people [As 4. above] | 10 | | |
| Direct cow contact or potential manure contamination of calf pen by cows, traffic splatter, equipment or people [As 4. above] | 10 | | |
| Risk Sub-total | 60 | | |
| Estimate risk of spreading Johne's disease (Please circle one): Very Lo | w Lo | w Mo | derate High Very High |

Johne's Disease Dairy Risk Assessment Form - *Continued*

| C. Post-Weaned Heifer Risk Factors Write in herd score at right. 0 is lowest risk, 7 is highest risk. | Max Score | Herd Score | Comments |
|--|--------------|---------------|------------------------|
| Direct cow contact or pen contamination with cows' manure [None → Always] | 7 | | |
| Possible manure contamination of feed: refused cow ration, stored feed, equipment, cows, traffic splatter, people or runoff [Never → Frequently] | 7 | | |
| Potential for contamination of supplied or natural water: shared with cows, traffic splatter, runoff or people [Never → Frequently] | 7 | | |
| 4. Share pasture with cows [Never \rightarrow Frequently] | 7 | | |
| 5. Manure spread on forage and fed same season [Never \rightarrow Frequently] | 7 | | |
| Risk Sub-total | 35 | | |
| Estimate risk of spreading Johne's disease (Please circle one): Very Lo | w Lo | w Mo | oderate High Very High |

| D. Bred Heifer Risk Factors Write in herd score at right. 0 is lowest risk, 5 is highest risk. | Max Score | Herd Score | Comments |
|---|--------------|---------------|------------------------|
| 1. Direct cow contact or pen contamination with cows' manure. [None \rightarrow Always] | 5 | | |
| Possible manure contamination of feed: refused cow ration, stored feed, equipment, cows, traffic splatter, people or runoff. [Never → Frequently] | 5 | | |
| 3. Possible manure contamination of water sources: shared with cows, by cows, traffic splatter, runoff or people. [Never \rightarrow Frequently] | 5 | | |
| 4. Share pasture with cows [Never \rightarrow Frequently] | 5 | | |
| 5. Manure spread on forage and fed same season. [Never→ Frequently] | 5 | | |
| Risk Sub-total | 25 | | |
| Estimate risk of spreading Johne's disease (Please circle one): Very Lo | w Lo | w Mo | oderate High Very High |

| E. Cow and Bull Risk Factors Write in herd score at right. 0 is lowest risk, 4 is highest risk. | Max Score | Herd Score | Comments |
|---|--------------|---------------|----------|
| Possible cow manure contamination of feed: when fed or stored, by equipment, traffic splatter, runoff or people. [Never → Frequently] | 4 | | |
| Possible manure contamination of water: by cows, traffic splatter, runoff or people. [Never → Frequently] | 4 | | |
| 3. Direct access to accumulated or stored manure. [Never \rightarrow Frequently] | 4 | | |
| 4. Manure spread on forage and fed the same season. [Never \rightarrow Frequently] | 4 | | |
| Risk Sub-total | 16 | | |
| Estimate risk of spreading Johne's disease (Please circle one): Low | Ν | loderat | e High |

Johne's Disease Dairy Risk Assessment Form - Continued

| F. Sources of Additions and Replacements* Circle the number in each row that reflects management in the past | | | | | |
|---|---------|----------|-----------|----------|---------|
| 12 months. Include bulls, ET recipients, other non-dairy cattle and small | | Nur | nber of A | nimals | |
| ruminant additions on the property. Maimum score is 60. | 1-5 | 6-12 | 13-20 | 21-50 | >50 |
| 1. Get additions or replacements from Level 3-6 classified herds | 0 | 2 | 4 | 6 | 8 |
| 2. Get additions or replacements from Level 1-2 classified herds | 10 | 11 | 12 | 13 | 14 |
| 3. From single source non-tested or non-program herds | 20 | 22 | 23 | 26 | 28 |
| 4. From multiple sources non-tested or non-program herds or markets | 30 | 34 | 36 | 38 | 40 |
| Estimate risk of spreading Johne's disease (Please circle one): Very Lo | ow Low | / Mode | erate H | igh Ve | ry High |
| Comments- Include information about planned additions and replathe next 12 months. | cements | from out | side sou | rces ove | r |

* If the herd is truly closed, this area is given a score of "0".

Risk Assessment Summary

Completing this table is optional. However, calculating the herd scores for each area as a percent of the area's maximum score and as a percent of the herd's total score will highlight the top risk areas to address in the farm plan.

| Risk Factor Areas | Maximum Score | Your Herd Score | Each Area Herd Score/ Each Area Maximum Score (%) | Each Area Herd Score/ Your Total Herd Score (%) |
|---------------------------|------------------|--------------------|--|--|
| A. Calving Area | 80 | | | |
| B. Pre-weaned heifers | 60 | | | |
| C. Post-weaned heifers | 35 | | | |
| D. Bred heifers | 25 | | | |
| E. Cows and bulls | 16 | | | |
| F. Additions/Replacements | 60 | | | |
| Total | 276 | | | |

Management Recommendations for Your Farm (Based on the score sheet on the previous pages). A ' \checkmark ' in a box indicates a change or a reminder is suggested.

| A. Calv | ring area |
|---------|---|
| | Consider individual calving pens. Properly managed calving pens are ideal. Keep clean and put one cow in at a time. |
| | Focus on keeping other adult manure away from the calves. |
| | If individual calving pens are not available, be sure to keep the calving area as clean and dry as possible. |
| | Do not use calving pens for sick cows, Johne's disease positive cows or cows sick with Johne's disease. |
| | Remove calves from cows and cow area as soon after birth as possible. The sooner the better. |
| | Other calving area comments: |
| | |
| | |
| | |

| B. Pre-wea | aned heifer calves |
|------------|--|
| | Do not feed pooled colostrum or milk. Consider pasteurization if you must feed whole milk. |
| | Limit or avoid any contact with adult cows or cow manure. |
| | Wear clean overalls & boots and use clean equipment when working with or feeding calves. |
| | Other pre-weaned heifer comments: |
| | |
| | |
| | |

| C. Post-weaned heifers: | | |
|-------------------------|---|--|
| | Minimize any contact with adult cows or cow manure (including any manure run off that may go into heifer pens). | |
| | Avoid & minimize cow manure on buckets, skid loaders, tractors, tires and other equipment. | |
| | Other post-weaned comments: | |

| D. Bred heifers | | |
|-----------------|---|--|
| | Keep bred heifers separate from cows for as long as possible. | |
| | Avoid feeding heifers refused (weigh back) feed from cows. | |
| | Other bred heifer comments: | |

Management Recommendations for Your Farm - Continued

| E. Cows & bulls | | |
|-----------------|---|--|
| | Avoid spreading manure on hay ground or pastures, especially in the same season. | |
| | Identify and manage any test-positive cows until they can be sold. Don't feed their colostrum to heifer calves. | |
| | Other cow & bull comments: | |

| F. Replacements & Additions | | |
|-----------------------------|--|--|
| | Be sure to purchase replacements from herds where the Johne's status is known. | |
| | Be aware of management practices and manure exposure when using a heifer raiser. | |
| | Other replacement comments: | |

| Testing strategy: | | | | |
|-------------------|--|--|--|--|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Date | | | | |
| | | | | |
| | | | | |
| | | | | |
| Date | | | | |
| | | | | |

Please provide your client with a copy of this Risk Assessment and Herd Management Plan, keep a copy for your files, then mail or fax a copy to your State Designated Johne's Disease Coordinator.