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Cattle Diseases Prevalent in Michigan Michigan State University Extension Service S.R. Rust, Animal Science Issued October 1986 4 pages

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## Cattle Diseases Prevalent in Michigan

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This guide to cattle diseases is a compilation from many sources of the potential maladies

which have been observed in Michigan and throughout the United States. The purpose of this guide is to provide general information and is not meant as a replacement for veterinary services.

Disease	Organism	Transmission	<b>Clinical Signs</b>	Diagnosis	Treatment	Prevention
Anaplasmosis	Anaplasma marginale	Insect vectors, unsanitary blood col- lection or transfer.	Anemia, abortion, weakness, dehydra- tion, jaundice, ano- rexia, respiratory distress.	Clinical signs and laboratory identifi- cation of organism in blood.	Chlortetracyclines, oxytetracyclines, blood transfusions.	Vaccination, insect control, sanitary pro- cedures, and removal of carrier animals from herd.
Actinomycosis (Lumpy jaw)	Actinomyces bovis	Entry through puncture wound to head region.	Lumps in bony tissues of head.	Clinical signs and microscopic identifi- cation of organism.	Ethylenediamine dihydriodide 500 mg/hd/d for 2-3 wks. Antibiotics. Iso- late infected animals.	Removal of objects that can cause injury to head.
Bacillary hemo- globinuria (Redwater disease)	Clostridium novyi Type D	Ingestion of contam- inated feed and water.	Segregation from herd, arched back, ex- tended head, grunt when animal is forced to walk, depression, sudden death, red tint to urine.	Clincal signs and postmortem lesions. Laboratory identifica- tion of organism.	Antibiotics, fluids and blood trans- fusions.	Vaccination.
Blackleg	Clostridia chauvoei	Ingestion of causative organism.	Gas accumulation beneath skin in shoulder or hips; death.	Postmortem exami- nation and laboratory identification of organism.	Antibiotics if de- tected early. Remove and destroy dead animals immediately.	Vaccination. Organ- ism can live in soil for years.
Bluetongue	Bluetongue virus	Primary mode of transmission is biting insects. Can be passed in semen or across placental membrane.	Weight loss, abortion, infertility, excess salivation, fever.	Laboratory identifi- cation of virus.	None. Use antibiotics to control secondary infections. Isolate infected animals.	Adequate drainage to eliminate insect breeding areas, re- move and dispose of carriers.
Bovine Respiratory Disease Complex (Shipping fever)	Three vectors are involved: 1. stress; 2. viral invasion (IBR, PI <sub>3</sub> , BVD); 3. bacterial invasion.	Contact with other animals, contami- nated facilities and feed.	Off feed, nasal dis- charge, elevated temperature, cough, unthrifty, cloudiness of eyes, distress.	Clinical signs and identification of organisms.	Antibiotics and sulfonamides.	Minimize stress, pre- conditioning, sani- tary conditions, and vaccination.

Disease	Organism	Transmission	<b>Clinical Signs</b>	Diagnosis	Treatment	Prevention
Bovine Infectious Xeratoconjuncti- vitis (Pinkeye)	Moraxella bovis, Mycoplasma	Insects, dust, irrita- tion to eye.	Watery eyes, swelling, corneal ulceration, light sensitivity.	Clinical signs.	Sulfonamides, antibi- otics, powders in eye.	
Bovine Respira- tory Syncytial Virus (BRSV)	Syncytial virus	Exposure to infected cattle or facilities.	Fever, rapid breath- ing nasal and eye dis- charge, coughing, slight swelling in areas of neck and jaw.	Laboratory identifica- tion of organism in blood.	None, treat with anti- tiotics to pre- vent secondary infection.	Vaccination for BSRV.
Bovine Virus Diarrhea	Togavirus	Contact with infected animals or contami- nated feed, surfaces, feces, etc.	Nasal discharge, de- pression, poor appe- tite, excessive saliva- tion, abortion, diar- rhea, erosions and sores inside mouth, ulceration of diges- tive tract.	Lesions in the mouth area and clinical signs. Laboratory identification of organism in blood.	None. Treat with anti- biotics to prevent secondary infection.	Vaccination. Isolate infected cattle.
Brucellosis	Brucellosis abortus	Ingestion of organism.	Genital and uterine infection, abortion, retained placenta, infertility.	Laboratory identifica- tion of organism.	None.	Vaccination. Remove infected animals.
Clostridial hepa- titis, Infectious necrotic hepatitis (Black disease)	Clostridium novyi Type B	Ingestion of contam- inated feed and water.	Reluctance to move, segregation from herd, depression. Sudden death.	Clincal signs and postmortem lesions. Laboratory identifica- tion of organism.	Antibiotics and fluids.	Vaccination.
Coccidiosis	Eimeria zurni Emimeria bovis (protozoan)	Ingestion of infective organism.	Fluid feces, bloody feces, straining, dehy- dration, weight loss, poor appetite.	Clinical signs and fecal examination for presence of oocysts.	Amprolium in feeds or water. Sulfona- mides in water.	Feed a coccidiostat, reduce stress, crowd- ing and muddy or damp conditions.
Enterotoxemia (overeating)	Clostridium perfringens	Ingestion of contam- inated feed.	Sudden death, down- ers, symptoms rarely seen before death.	Laboratory identifica- tion of toxins.	None.	Vaccination. Increase forage in grain diets.
Infectious Podo- dermatitis (Foot Rot)	Fusobacterium necrophorum	Injury to foot.	Lameness, swelling, necrosis, foul odor, weight loss.	Clinical signs.	Antibiotics and sulfas. Drain pockets, treat with copper sulfate.	Remove sources of injury; drain wet areas; clean lots frequently; use organic iodide (EDDI), antibiotic or sulfa in feed.
Haemophilus somnus (Diptheria)	Haemophilus somnus	Contact with infected animals.	Chronic cough, respi- ratory symptoms, dif- ficult breathing, "honkers."	Laboratory identifica- tion of organism in blood.	None. Treat with anti- biotics and sulfa to prevent secondary infection.	Vaccination.
nfectious Bovine Rhinotracheitis Red Nose)	Herpesvirus	Contact with infected animals.	Fever, nasal dis- charge, eye discharge, abortion, poor appe- tite, vaginal infection.	Clinical signs and laboratory identifica- tion of organism.	None. Treat with anti- biotics and sulfa to prevent secondary infection.	Vaccination.
Leptospirosis	Leptospira spp.	Ingestion of contam- inated feed, water, or urine.	Fever, off feed, abor- tions, discolored urine, difficulty breathing.	Laboratory identifica- tion of organism in blood.	Antibiotics.	Vaccination, drain water holding areas.
isteriosis	Listeria monocytogenes	Ingestion of contam- inated soil, feces or feed. Often found in inadequately fer- mented silages.	Encephalitis, circling, depression, lateral inclination of head, disorientation, facial paralysis, segregation from herd, butt foreign objects, limb paralysis, and death.	Microbial cultures from brain tissue.	None. Antibiotics and sulfonamides may be beneficial in early detection. Dispose of dead animals.	Eliminate inade- quately fermented or contaminated silages. Good hygiene.

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lalignant dema	Clostridium septicum	Nonaerated wounds and parturition in contaminated areas.	Swelling around a wound, fever, rapid pulse, off feed, weak- ness, depression, death.	history. Laboratory identification of organism.	tected early. Remove and destroy dead animals.	Vaccination.
eonatal diarrhea Scours)	Escherichia coli, Salmonella spp., Clostridium spp., rotoviruses, corona- like viruses, Crypto- sporidie spp.	Ingestion of causative organism.	Diarrhea, dehydra- tion, weakness, rough hair coat, recessed eyes, foul odor, death.	tion of organism		Vaccinate cows 30 to 40 days prior to calving. Vaccinate calf at birth. Chlortetracycline or oxytetracycline in feed, proper sanita- tion and clean calving areas.
Parainfluenza Pl <sub>3</sub> )	Parainfluenza virus	Contact with infected animals.	Nasal discharge, fever, mild depression, reduced appetite.	Clinical signs and lab- oratory identification of organism in blood.	None. Treat with anti- biotics to prevent secondary infection.	Vaccination.
Pasteurellosis pneumonia)	Pasteurella multo- cida, Pasteurella hemolytica.	Contaminated feed and water, inhalation of infective organisms.	Depression, fever, salivation, nasal discharge.	Clinical signs and laboratory identifica- tion of organism.	Antibiotics and sulfas.	Vaccination.
Rabies	Rabies virus	Bite from infected carnivorous animal.	Depression, off feed, tetany, paralysis, ex- cessive salivation, easily excited, hostile.	Laboratory identifica- tion of organism.	Hyperimmune rabies serum. Very ex- pensive.	Vaccination, control skunk population.
Salmonellosis	Salmonella spp.	Ingestion of the infective organism.	Elevated tempera- ture, diarrhea, bloody feces, putrid smell, abdominal pain.	Clinical signs and laboratory identifica- tion of organism in feces.	Neomycin and other antibiotics.	Minimize stress, elim- inate contaminated facilities, vaccination.
Thromboembolic meningoenceph- alitis (TEME)	Haemophilus somnus	Contact with infected animals.	Death, knuckling of fetlocks, reluctance to move, lameness, de- pression, arched back, extended neck.	Clinical signs and lab- oratory identification of organism in brain tissues.	None. Antibiotics may help.	Vaccination.
Trichomoniasis	Tritrichomonas fetus	Act of breeding, espe- cially bulls.	Vaginal discharge, uterine infection, abortion, infertility.	Clinical signs, herd history and laboratory identification of organism.	Infected cows will re- cover spontaneously after 90 days of sexual inactivity. Repeated washings and medi- cations of penis and sheath are required for treatment of infected bulls.	Artificial insemination, use young virgin bulls, culture new bulls.
Tuberculosis	Mycobacterium spp.	Ingestion of contam- inated feed and water, inhalation of contam- inated air.	Chronic pneumonia, lesions on lymph nodes, diarrhea, ema- ciation, infertility.	Laboratory identifica- tion of organism.	None.	Removal of infected animals.
Viral papilloma- tosis (Warts)	Virus	Contact with infected animals.	Warts on all parts of the body.	Clinical signs.	Vaccination with repeated doses.	Sanitation.
Vibriosis	Vibrio fetus variety venerealis	Act of breeding.	Infertility, prolonged calving season.	Clinical signs and herd history. Bacteri- ologic examination of aborted fetus, cervio- vaginal mucus or semen.	Antibiotics.	Artificial insemina- tion, remove infected bulls, vaccinate cow herd.
Weak Calf Syndrome	Virus	Unknown.	Abortions, stillbirths, weak calves.	Clinical signs, herd history and laboratory identification of organism.	Fluid therapy, colos- trum, hyperimmune serum, blood trans- fusions.	Adequate nutrition and sanitary conditions.
Winter Dysentery	v Unknown virus	Contact with infected animals.	Watery brown diar- rhea, dehydration, weakness, anemia, depression, off feed, blood in stool.	Clinical signs, season explosive onset, loca distribution, high morbidity and short duration.		control contamination

Disorder	Cause	<b>Clinical Signs</b>	Treatment	Prevention	
Bloat	Gas accumulation in rumen.	Distension of left side.	Release gas pressure with hose or trocar. Provide exercise. Use of mineral oil or other materials to reduce surface tension in rumen.	Poloxylene, ionophores, alter diet.	
Gastric ulcers	Sudden change in diet; concentrate level too high.	Reduced appetite and weight gain.	None.	Change roughage to grain ratio, reduce stress.	
Liverabscess	Fusobacterium necrophorum.	Reduced weight gains.	Antibiotics, increase roughage in diet.	Feed tylosin, oxytetracycline, chlortetracycline or bacitracin in feed. Increase roughage in diet. Prevent acidosis.	
Polioencephalomalacia	Thiamine insufficiency. Reasons are unknown.	Sudden death, blindness, incoordination, "downers."	Thiamine injection if given early.	Unknown, however, prevention of overconsumption of sulfur will help.	
Rumenitis acidosis	dosis Grain overload. Sphero- phorus necrophorus. Reduced appetite, lesions Antibiotics, antacids.		Antibiotics, antacids.	Change roughage to grain level, reduce sporatic intakes, low level antibiotics in the feed.	
Urinary calculi (Water-Belly)	Mineral imbalance, change in diet.			Correct mineral imbalance. Feed ammonium salts in the diet.	
White Muscle Disease	Deficiency of selenium and/or vitamin E.	Sudden death, gradual weak- ness, difficulty breathing, sawhorse stance.	Selenium and vitamin E injections.	Provide sufficient selenium and vitamins to dam at least 30 days before calving.	

## Metabolic and Nutritional Disorders of Cattle

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