ALERT and Advance preparedness for Lumpy Skin Disease (LSD)

From: roaqcs@gmail.com

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Subject: ALERT and Advance preparedness for Lumpy Skin

1 attachment

Disease (LSD)

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Dear Madam/Sir

You may be aware that there have been incidence/outbreaks of Lumpy Skin Disease (LSD) in cattle in states namely Gujarat, Rajasthan, Punjab, Uttarakhand and Himachal Pradesh. In order to prevent the spread/entry of LSD to your state/UT, strict action and preparedness is required to be taken up by the AH Department of the states/UT bordering the above five states.

States/UTs are advised that requisite biosecurity measures be strictly enforced in letter and spirit so that the disease does not enter from the neighboring states/UTs. Further, States/UTs are requested to commence clinical surveillance wherever necessary so that suspected LSD cases could be confirmed from samples sent to ICAR-NIHSAD, Bhopal.

Further, following preventive measures as well as isolation of the affected animal should be implemented immediately, to prevent future LSD Incidences.

- a) **Control of animal movement -** In order to minimize the economic impact of the outbreaks and to control LSD, the movement of animals to and from the infected area and from affected states should be completely banned. This will check the transmission/spread of LSD.
- b) Restriction with affected animals and persons dealing with such animals Movement of people to and from the affected area should be restricted. The animal handlers

and those attending to the affected animals should be advised to keep away from healthy animals.

c) **Vaccination:** The infected villages be identified so that precautionary plans are carried out in a specific area and ring vaccination carried out in villages upto 5 km around the affected village. Cattle and buffaloes should be vaccinated with available Goat pox vaccine (cattle and buffalo at the age of 4 months and above through S/C route) with 10^{3.5} TCID₅₀ of GTPV vaccine (Uttarkashi strain). However, affected animals should not be vaccinated. (attached advisory may also be referred)

d) Bio-security measures:

- Immediate isolation of sick animal from the healthy animals. Symptomatic treatment of affected animals may be carried out with all precautions and biosecurity measures. Feeding of liquid feed, soft feed and fodder is recommended.
- Clinical surveillance against LSD in affected districts and around surrounding villages should be intensified.
- The buffaloes should be kept separately till complete recovery of the affected animals, if reared together.
- Dis-infection of premises at regular intervals.
- Ecto-parasiticide should also be applied to healthy animals on the infected and on surrounding farms.
- The persons dealing with the infected animal should wear gloves and face mask and carry out hygenic and disinfection measures at all time.
- Care should be taken to report any unusual sickness of other animals to nearest veterinary Hospital/Dispensary.
- Hygiene practices should be followed at the animal farm and by the people in area where animals are infected.
- Farms with affected animals should be visited regularly by the field veterinarians until all the cases are recovered. The veterinary staff should take all precautionary hygiene measures to avoid further spread of disease to other farms/households.
- In case of mortality, carcass should be disposed of by deep burial method observing all hygienic measures.
- Cattle markets located within 10 km radius of the epicentre of infection should be closed.
- Trade of live cattle, participation in fairs, shows should be banned immediately upon confirmation of the disease in the affected areas.
- Semen from LSD affected animals should not be collected and processed for production and distribution.
- e) **Vector control:** Control of vector population (ticks, flies, mosquitoes, fleas, midges) in the premises and the animal body should be carried out using the insecticide, repellents and other chemical agents.

- f) **Disinfection and cleaning measures:** Affected Premises, vehicles plying through the affected animal holdings should be carried out with appropriate chemicals / disinfectants [Ether (20%), chloroform, formalin (1%), phenol (2% /15 minutes), sodium hypochlorite (2-3%), iodine compounds (1:33 dilution) and quaternary ammonium compounds (0.5%)].
- g) **Awareness programme:** Mass awareness campaign to be taken up to make the public aware of the disease and report to the veterinary authority immediately when suspected cases are detected. This will help in prevention and control of LSD.
- h) Regular training and sensitization of veterinarians including awareness to animal owners and other stake holders should be enhanced on clinical presentation of the disease along with surveillance strategy and control measures.
- i) Animal Husbandry Department should maintain proper liaison with police and border agencies to check illegal entries of cattle from neighbouring countries (Wherever required)

Encl: LSD Advisory

--सादर (Regards),

डॉ विजय कुमार तेवतिया (Dr. Vijay Kumar Teotia) क्षेत्रीय अधिकारी (Regional Officer) पशुपालन और डेयरी विभाग (Deptt. of Animal Husbandry & Dairying) मत्स्यपालन, पशुपालन और डेयरी मंत्रालय (Ministry of Fisheries, Animal Husbandry & Dairying) चंद्रलोक भवन जनपथ, नई दिल्ली-110001 (Chanderlok Building Janpath, New Delhi-110001)

Lumpy Skin Disease (LSD) Advisory.pdf 2 MB

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DEPARTMENT OF ANIMAL HUSBANDRY & DAIRYING

GUIDELINES FOR PREVENTION OF LSD (LUMPY SKIN DISEASE)

- Movement control of animals: In order to minimize the economic impact of the outbreaks and to control LSD, the movement of animals to and from the infected area should be completely banned. This will check the transmission/spread of LSD
- 2. Restriction to be enforced with affected animals and the persons dealing with infected animals: Movement of people to and from the affected area should be restricted. The animal handlers and those attending to the affected animals should be advised to keep away from healthy animals. It is therefore, of utmost importance to ensure these safety measures
- **3. Vaccination:** The infected villages be identified so that precautionary plans will be carried out in a specific area and ring vaccination will be carried out in villages upto 5 km around the affected village.
 - Cattle and buffaloes should be vaccinated with available Goat pox vaccine (cattle and buffalo at the age of 4 months and above through S/C route) with 10^{3.5} TCID₅₀ of GTPV vaccine (Uttarkashi Strain). However, The dose of 10^{3.0} TCID₅₀ (same dose of vaccine for goat against goat pox) can be used for prophylactic vaccination/ring vaccination in cattle and buffalo.
 - Affected animals should not be vaccinated
 - Preventive vaccination should also be undertaken in high risk areas like border area of affected district and state and animals should be identified and documented
 - The staff and vaccinators should be trained for vaccination drive including storage and preparation of vaccine, dosing and injection and identification of animals

4. Bio-security measures:

- Isolation of sick animal from the healthy animals
- Clinical surveillance against LSD in affected districts and around surrounding villages should be intensified
- The buffaloes should be kept separately till complete recovery of the affected animals, if reared together

- Disinfection of premises at regular intervals
- Ecto-parasiticide should also be applied to healthy animals on the infected and on surrounding farms
- The persons dealing with the infected animal should wear gloves and face mask
- Care should be taken to report any unusual sickness of other animals to nearest veterinary Hospital/Dispensary
- Hygiene practices should be followed at the animal farm and by the people in area where animals are infected
- Farms with affected animals should be visited regularly by the field veterinarians until all the cases are recovered. The veterinary staff should take all precautionary hygiene measures to avoid further spread of disease to other farms/households
- In case of mortality, carcass should be disposed of by deep burial method observing all hygienic measures
- Cattle markets located within 10 km radius of the epicentre of infection should be closed
- Trade of live cattle, participation in fairs, shows should be banned immediately upon confirmation of the disease in the affected areas
- **5. Vector control:** Control of vector population in the premises and the **animal** body should be carried out using the insecticide, repellents and other chemical agents.
- **6. Disinfection and cleaning measures:** Affected Premises, vehicles plying through the affected animal holdings should be carried out with appropriate chemicals / disinfectants [Ether (20%), chloroform, formalin (1%), phenol (2% /15 minutes), sodium hypochlorite (2-3%), iodine compounds (1:33 dilution) and quaternary ammonium compounds (0.5%)].
- 7. Guidelines for Sample Collection and Dispatch for Diagnosis and surveillance of Lumpy Skin Disease (LSD): Format, guidelines including general and transport guidelines may be seen at http://www.nihsad.nic.in/pdf/LSD_%20REVISED%20Guidelines%20for%20Sam_ple%20Collection%20and%20Dispatch%20for%20Diagnosis%20of%20Lumpy%20Skin%20Disease.pdf
- **8. Awareness programme:** Mass awareness campaign to be taken up to make the public aware of the disease and report to the veterinary authority immediately when suspected cases are detected. This will help in prevention and control of LSD.

9. Related suggestions:

- a) Strict implementation of advisories
- b) Strict implementation of bio-security measures
- c) Movement restriction and isolation of affected animals
- d) Movement control of vehicle, animals from affected area to free area
- e) Disinfection measures to be followed strictly in liaison with Municipal bodies and administration including regular fogging and lime spray in the infected and surrounding area
- f) Stray animals to be monitored regularly and the affected animals should be isolated under veterinary care with the help of municipal and administrative authorities
- g) Waste disposal including feed, fodder and dead animal to be followed as per protocol and scientific method with marking and displayed safety guidelines
- h) Animal movement from affected area to be monitored to prevent spread of the infection
- i) Animal trade and fare should not be allowed in the affected area
- j) Vehicle passing through the infected area should be monitored and disinfected.
- k) Insecticides spray and fogging to be undertaken in the animal sheds, common grazing area, veterinary hospital and dispensaries, animal gathering spots and animal movement tracks to control vectors like mosquito, flies, ticks, fleas etc.
- Surveillance of vector should also be undertaken by sending the samples to ICAR-NIHSAD to understand disease epidemiology and accordingly making control strategies.
- m) Monitoring of pastures, grazing area, water bodies, feed and fodder to prevent contamination by infected animal
- n) Infected feed, fodder and bedding material should not be used and disposed scientifically
- o) Infected animals should be kept separately in isolation with close monitoring till recovered and should not be kept in same animal shed. The milk of infected animals should not be used and mixed in the milk of healthy animals
- p) Unnecessary post-mortem and sampling of infected animals should be avoided so that disease may not spread during such operations. The staff should wear all preventive gears during PM and sampling
- q) The sampling should be done as per the prescribed SOP and protocol with due care at all times and proper and safe transport shall be ensured. Sampling should only be done by expert personnel by the veterinarian or under veterinary supervision

- r) Except in unavoidable circumstances, the treatment of infected animal should be done through oral medication and topical application to avoid spreading of disease through treatment procedures and contamination of treatment accessories and personnel during treatment.
- s) The veterinary hospitals and dispensaries should have proper supply of medicines, supplements, disinfectants, treatment accessories, foggers, awareness material PPE kits and other related items at all times
- t) Control room and 24x7 toll free number to be activated to address the issues of farmers immediately and also awareness.
- Role of MVUs should be increased in awareness, treatment and vaccination drive and the MVU operating in infected area should not enter the free area and if required proper disinfection protocol should be followed
- v) Door to door awareness and vaccination drive should be undertaken with the help of NGOs, village leaders, youths, cooperatives, school teachers and other stakeholders
- w) Milk collection centers should educate the farmers at the time of milk collection and ensure healthy milk collection without mixing of the milk of infected animals. The consumption and transport of raw milk of infected animal should be discouraged
- x) Group grazing area and animal groups should be monitored and vaccinated and the infected animals should be immediately separated and kept under isolation under veterinary care. Special care should be taken to monitor the movement of animals from affected districts and states and round the clock check post with disinfection system should be activated and documented
- y) Veterinarians and para-veterinarians working in the infected zone should not be deputed for other works so that their services are available round the clock and they can contribute effectively in disease control programme.
- z) Proper TA/DA and incentives should be given and announced for veterinarians, para-veterinarians and other staff to motivate them in disease control operations.

Advisory - Lumpy Skin Disease (LSD)

Lumpy skin disease (LSD) is an infectious viral disease of cattle and buffaloes caused by the *Capripox* virus of family *Poxviridae*. It is transmitted by arthropod vectors

such as mosquitoes, biting flies and ticks. The disease is characterised by mild fever for 2-3 days followed by development of stiff, round cutaneous nodules (2-5 cm in diameter) on the skin all over the body. These nodules are circumscribed, firm, round, raised and involves the skin, subcutaneous tissue and sometimes



muscles. Symptoms may include lesions in mouth, pharynx and respiratory tract, emaciation, enlarged lymph nodes, oedema of limbs, reduction in milk production, abortion, infertility and sometimes, death.

Although infected animals often recover within a period of 2-3 weeks, there is reduction in milk yield in lactating cattle for several weeks. The morbidity rate is around 10-20% and mortality rate is around 1-5%.

Clinical Surveillance

Clinical surveillance of susceptible cattle population for nodular skin lesions should be carried out along with recording of morbidity and mortality data in LSD-



suspected areas. Monthly clinical surveillance data should be communicated to DAHD in the format annexed.

Referral of Samples from clinically affected animals

Representative samples (EDTA blood and skin biopsies/scabs) from animals in LSD suspected outbreaks

should be referred to ICAR-NIHSAD, Bhopal for laboratory testing.

Prevention and Control:

a) Immediate isolation of sick/infected animals from the healthy animals

- b) Any animal suspected of febrile nodular skin disease should not be introduced into the unaffected holding or farm
- c) In affected villages and animal holdings, the affected animal should be kept separate from unaffected animals by avoiding common grazing and thereby direct contact
- d) Efforts should be made to reduce the vector population in affected areas. Unaffected animal should be applied with insect (ticks, flies, mosquitoes, fleas, midges) repellent to minimize mechanical transmission of LSD
- e) Ensure strict control of animal movement from affected areas to free areas and to local animal markets
- f) Trade of live cattle, participation in fairs, shows should be banned immediately upon confirmation of the disease in the affected areas
- g) All biosecurity measures and strict sanitary measures for disposal of personal protective equipment (PPE) etc. used during sampling from affected animals should be followed
- h) Cattle markets located within 10 km radius of the epicentre of infection should be closed
- i) Thorough cleaning and disinfection of affected personnel, premises and contaminated environment including vehicles plying through the affected animal holdings should be carried out



with appropriate chemicals/disinfectants [Ether (20%), chloroform, formalin (1%), phenol (2%/15 minutes), sodium hypochlorite (2–3%), iodine compounds (1:33 dilution), quaternary ammonium compounds (0.5%)].

Bovine Semen:

- 1. Semen should not be collected and processed for frozen bovine semen production and distribution from the animals showing clinical sign of LSD
- 2. The blood and semen from affected and clinically recovered animals shall be subjected to agent detection by PCR with negative results before use for AI/natural service

Awareness campaign

Awareness campaign regarding the clinical signs and production losses due to LSD shall be conducted. Reporting to the veterinary authority should be done immediately when suspected cases are noticed.

Treatment

- a. Sick animals are to be kept in isolation
- b. Symptomatic treatment of affected animals may be carried out in consultation with veterinarian
- c. Administration of antibiotics for 5-7 days to



- check secondary infection may be considered on case to case basis to check secondary bacterial infection.
- d. Administration of anti-inflammatory and anti-histamine preparation may also be considered.
- e. In case of pyrexia, paracetamol can be given
- f. Application of antiseptic ointment with fly-repellent property over the eroded skin is recommended
- g. Parenteral / oral multivitamins is advised.
- h. Feeding of liquid food, soft feed and fodder and succulent pasture is recommended for the infected animals.

Disposal of carcass of LSD-affected animals

In cases of mortality, animal carcass should be disposed of by deep burial.

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Format for Reporting on Monthly clinical surveillance data on LSD

Name of the State:

Sl.	No.	of	No.	of	Samples	No. of	animals	Name	of	the
No	Samples		subm	itted	to	found p	ositive	Distric	t	
	screened	at	NIHS	SAD, 1	Bhopal					
	State level									

Information for Immediate Notification of Lumpy Skin Disease (Separate sheet for each epicenter)

- f Enjoonter	Details to be given
ame of Epicenter -) Date of start of the event / outbreak /symptoms noticed	
Date of start of the event routbreak roymptom	
) Date of sample submission) Date of confirmation of the event by NIHSAD or RDDL	
) Date of confirmation of the event by Nines of the Name of the state, district, block, village i.e. details of the	
Name of the state, district, block, village i.e. details of the	
picentre of the outbreak	
Type of establishment	
) Latitude and longitude of the epicentre	Cattle
Animal species affected and number of each species	Buffalo
affected	Others specify
(tible paimals	Cattle
3) Number of susceptible animals	Buffalo
	Others specify
	Cattle
9) Number of cases	Buffalo
	Others specify
10) Number of animals died (mortality cases)	Cattle
10) Number of animals died (mortality sassay	Buffalo
	Others specify
11) Number of animals killed and disposed of	
12) Number of animals slaughtered (meat used for human	
consumption)	
13) Epidemiological findings	
14) Control measures applied	
15) What has treatment given to animals, if so specify	
16) If Vaccination done name of the vaccine and animals	
7 - 4 - al	
17) Date of end of the event or outbreak if all animals have	
recovered	