Diagnosis and treatment of catgut-poisoned blood with traditional Chinese and western medicine

ChenBayol, YangChunwen2
1 Leizhou Tarrytown Center Animal Husbandry Veterinary Station, Guangdong Leizhou524200;
2 Leizhou Veterinary Medicine Station, Guangdong Leizhou524200)

Abstract: with the rapid development of our overall economic level, The growing scale of aquaculture is expanding. But scale farming is the same asssumes can also cause rapid spread of infectious diseases. This has resulted in huge economic losses for farmers in general. especially blood poisoning. Its The fatality rate even exceeded 90%. The clinical practice of Western medicine therapy is more limited. cure rate only 50% about. and with the "Western medicine combination treatment" can play a more effective therapeutic effect, and can also have a strong inhibitory effect on multiple pathogens, can up to control effect. Clinical treatment significant. based on this, specific analysis of the diagnosis and treatment of blood poisoning with traditional Chinese and western medicine and explore.

Keyword: Traditional Chinese and western medicine; blood poisoning; treatment

[Figure category number in] S858.265.12[Document identification Code] B[article number] 1674-7909 (2016) 14-12-2


The disease is often referred to as bulimia, is causing the flock to die of acute death. The death of a class of malignant infectious disease. Sheep after infection to death, its Most kidney tissue is rendered as softened, So this disease is also called for "soft kidney", based on current clinical studies, shows that, Its main causes disease sourceDtype clostridium difficile, sheep eat food containing germs in the pathogenic bacteria cause digestive tract infections, and breeding in gastrointestinal tract]. Large quantities of toxins that cause lesions through the blood system. This disease with Extremely high lethal rate, the simple use of Western therapies often result in very tiny, A large number of clinical practice to prove the use of integrated Traditional Chinese and western medicine, to ensure enough to achieve more significant effects, based on blood poisoning's popular features, analysis based on clinical symptoms and pathological changes, Focus The use of integrated Traditional Chinese and Western medicine to expand the specific analysis and discussion of the.

1. Popular features

Most of the disease is in sheep. in particular 2~12 between months of age and fat-feeling sheep, generally less frequent in goats. The most likely to occur during the spring and summer and the autumn harvest season in the season baritem, is typically in the

during vaccination, to strictly control the quality of vaccines. Science Additive amount, disinfection during vaccination, the suppresses the occurrence of immune errors. through effective outbreak monitoring, Can find the sick pigin time, and make emergency Handle, to minimize harm.

2. Treatment of dead pig carcasses. for Case-fatality pigs. Our country's Legal documents give reasonable provisions, requires a pig farm to be sick dead pig's body for harmless treatment, mainly by incineration or deep burial way, cut off infection in time, avoid sick pig flow, to achieve control. The purpose of the epidemic spread and spread:.

2.1 Treat

2.2 Treatment of sows in the disease. If diseased pigs are sows, deal with. The birth canal cleans up, Select a concentration of 0.1% Potassium permanganate aqueous solution of AllML, to clean the uterus, and then use the ML distilled
water
forfor cleaning,and injecting penicillin into the womb.,Note People are Universal million units.If you want the uterus Lochia to be discharged in a timely manner,should use pituitary afterleaf elementIU/Subcutaneous injection of.incidence of piglets produced by sows if the occurrence of the”Fatal phenomenon,The should postpone the breeding period by one cycle,will produce piglet stillborn to burn,deep buried,and effectively eliminate the surrounding environment poisonous handling.at this time,also should have a blue-ear fire vaccine against all pigs vaccination, to promote immunity of pigs.

2.2.1 treatment of piglets in the disease.Newborn piglets after weaning,.extremely susceptible to blue ear disease.to prevent such problems from occurring,should be promoted
Early Weaning, to take a remote quarantine, at the same time also inject inactivated vaccine, to achieve immune effect. to drop incidence of low-piglet respiratory diseases, In addition to injecting inactivated virus out of the box, add gold and magic to the feed mg/kg, Continuous Feed 7d then.

3. Epilogue

analysis of pig blue ear disease is a common infection in swine industry.sickness type, infection Fast, spread face wide, harmful big, affects pigs development of Aquaculture, is for this type of problem, should be strengthened against pig blue ear preemphasis on prevention and treatment, lower pig from prevention and treatment two levels incidence of blue ear disease, using scientific therapy, Increase cure rate, To reduce economic losses, is significant for the pig industry.

References