












































































ISTRUZIONI OPERATIVE ISPEZIONE POST MORTEM

















































































AI SENSI DEL REGOLAMENTO DI ESECUZIONE (UE) n. 2019/627

SCHEMA ISPEZIONE POST MORTEM BOVINI

SETTORI	ORGANI	Reg.UE 2019/627		OSSERVAZIONI	
		BOVINI < 8 mesi ¹	BOVINI > 8 mesi	Variazioni rispetto al reg.CE 854/04 s.m.i.	In presenza di indizio di rischio
Testa	Linfonodi retrofaringei	 	 	✓	  
	Linfonodi sottomascellari e parotidei				  
	Masseteri esterni e interni		 		  
	Cavità boccale e retroboccale				  
	Lingua			✓	  
Polmoni	Parenchima	 	 	✓	  
	Trachea			✓	  
	Bronchi			✓	  
	Linfonodi mediastinici	 	 		  
	Linfonodi bronchiali	 	 		  
Esofago					  
Cuore	Cuore		 		  
	Pericardio				  















































































1

¹ Bovini di età <8 mesi o <20 mesi se allevati senza accesso al pascolo per tutta la durata della loro vita in Regione ufficialmente indenne da tubercolosi

SETTORI	ORGANI	Reg.UE 2019/627		OSSERVAZIONI	
		BOVINI < 8 mesi ¹	BOVINI > 8 mesi	Variazioni rispetto al reg.CE 854/04 s.m.i.	In presenza di indizio di rischio
Diaframma					  
Fegato	Parenchima			✓	  
	Linfonodi periportal			✓	  
Tratto gastroenterico	Stomaco e intestino				  
	Mesentere				  
	Linfonodi gastrici		 		  
	Linfonodi mesenterici		 		  
Milza					  
Reni	Parenchima				  
	Linfonodi renali				  
Mammella	Mammella				  
	Linfonodi sopramammari				  
Organi genitali					  
Pleura e peritoneo					  
Regione ombelicale					  
Articolazioni					  
Liquido sinoviale					  
































































¹ Bovini di età <8 mesi o <20 mesi se allevati senza accesso al pascolo per tutta la durata della loro vita in Regione ufficialmente indenne da tubercolosi

SCHEMA ISPEZIONE POST MORTEM OVI-CAPRINI

SETTORI	ORGANI	Reg.UE 2019/627		OSSERVAZIONI	
		OVINI < 12 mesi ² CAPRINI < 6 mesi	OVINI > 12 mesi CAPRINI > 6 mesi	Variazioni rispetto al reg.CE 854/04 s.m.i.	In presenza di indizio di rischio
Testa	Linfonodi retrofaringei		 	v	 
	Linfonodi sottomascellari e parotidei				 
	Bocca e gola				 
	Lingua				 
Polmoni	Parenchima		 	v	  
	Trachea				  
	Bronchi				  
	Linfonodi mediastinici		 		  
	Linfonodi bronchiali		 		  
Esofago				  	
Cuore	Cuore				  
	Pericardio				  
Diaframma				  	
Fegato	Parenchima		  		  
	Linfonodi periportal		 		  



























































3

² Ovini di età < 12 mesi o nei quali non sia avvenuta l'eruzione degli incisivi permanenti e Caprini di età < 6 mesi

SETTORI	ORGANI	Reg.UE 2019/627		OSSERVAZIONI	
		OVINI < 12 mesi ² CAPRINI < 6 mesi	OVINI > 12 mesi CAPRINI > 6 mesi	Variazioni rispetto al reg.CE 854/04 s.m.i.	In presenza di indizio di rischio
Tratto gastroenterico	Stomaco e intestino				  
	Mesentere				  
	Linfonodi gastrici				  
	Linfonodi mesenterici				  
Milza					  
Reni	Parenchima				  
	Linfonodi renali				  
Mammelle	Mammella				  
	Linfonodi sopramammari				  
Organi genitali					  
Pleura e peritoneo					  
Regione ombelicale					  
Articolazioni					  
Liquido sinoviale					  































² Ovini di età < 12 mesi o nei quali non sia avvenuta l'eruzione degli incisivi permanenti e Caprini di età < 6 mesi

SCHEMA ISPEZIONE POST MORTEM SOLIPEDI DOMESTICI

SETTORI	ORGANI	Reg.UE 2019/627	OSSERVAZIONI	
		SOLIPEDI	Variazioni rispetto al reg.CE 854/04 s.m.i.	In presenza di indizio di rischio
Testa	Linfonodi retrofaringei		✓	  
	Linfonodi sottomascellari e parotidei		✓	  
	Cavità boccale e retroboccale			  
	Lingua		✓	  
Polmoni	Parenchima		✓	  
	Trachea			  
	Bronchi			  
	Linfonodi mediastinici		✓	  
	Linfonodi bronchiali		✓	  
Esofago				  
Cuore	Cuore			  
	Pericardio			  
Diaframma				  
Fegato (eliminazione) ³	Parenchima		✓	  
	Linfonodi periportali		✓	  






















































5




















































³ ex art.45, lettera j) del reg.UE 2019/627: animali di età >2 anni provenienti da regioni nelle quali l'attuazione dei piani approvati in conformità all'art.5 della direttiva 96/23/CE ha permesso di constatare la presenza generalizzata di metalli pesanti nell'ambiente. Ex Nota MIn.Salute DGVA/IX/36420/8 del 23/11/2004: Si raccomanda di escludere la consumo umano tutti i fegati e reni equini, indipendentemente dall'età e dall'origine geografica degli animali (nazionale, altri Paesi comunitari o Paesi Terzi).

SETTORI	ORGANI	Reg.UE 2019/627	OSSERVAZIONI	
		SOLIPEDI	Variazioni rispetto al reg.CE 854/04 s.m.i.	In presenza di indizio di rischio
Tratto gastroenterico	Stomaco e intestino			  
	Mesentere			  
	Linfonodi gastrici			  
	Linfonodi mesenterici			  
Milza				  
Reni (eliminazione) ³	Parenchima		✓	  
	Linfonodi renali			  
Mammella	Mammella			  
	Linfonodi sopramammari			  
Organi genitali				  
Pleura e peritoneo				  
Regione ombelicale	Animali giovani			  
Articolazioni	Animali giovani			  
Liquido sinoviale	Animali giovani			  
Cavalli grigi	Muscoli e linfonodi della spalla, sotto la cartilagine scapolare previo distacco legamento della spalla	 		  

³ ex art.45, lettera j) del reg.UE 2019/627: animali di età >2 anni provenienti da regioni nelle quali l'attuazione dei piani approvati in conformità all'art.5 della direttiva 96/23/CE ha permesso di constatare la presenza generalizzata di metalli pesanti nell'ambiente. Ex Nota MIn.Salute DGVA/IX/36420/8 del 23/11/2004: Si raccomanda di escludere la consumo umano tutti i fegati e reni equini, indipendentemente dall'età e dall'origine geografica degli animali (nazionale, altri Paesi comunitari o Paesi Terzi).

SCHEMA ISPEZIONE POST MORTEM SUINI DOMESTICI

SETTORI	ORGANI	Reg.UE 2019/627	OSSERVAZIONI	
		SUINI	Variazioni rispetto al reg.CE 854/04 s.m.i.	In presenza di indizio di rischio
Testa	Linfonodi sottomascellari			  
	Cavità boccale e retroboccale			  
	Lingua			  
Polmoni	Parenchima			  
	Trachea			  
	Bronchi			  
	Linfonodi mediastinici			  
	Linfonodi bronchiali			  
Esofago				  
Cuore	Cuore			  
	Pericardio			  
Diaframma				  
Fegato	Parenchima			  
	Linfonodi periportalari			  

SETTORI	ORGANI	Reg.UE 2019/627	OSSERVAZIONI	
		SUINI	Variazioni rispetto al reg.CE 854/04 s.m.i.	In presenza di indizio di rischio
Tratto gastroenterico	Stomaco e intestino			  
	Mesentere			  
	Linfonodi gastrici			  
	Linfonodi mesenterici			  
Milza				  
Reni	Parenchima			  
	Linfonodi renali			  
Mammella	Mammella			  
	Linfonodi sopramammari			  
Organi genitali				  
Pleura e peritoneo				  
Regione ombelicale				  
Articolazioni				  
Liquido sinoviale				