QUARTERLY EPIDEMIOLOGY REPORT

Country: Hong Kong SAR, China

Period: July - September 2006

Multiple speciesJuly1. Aujeszky's disease-2. Bluetongue-3. Foot and mouth disease (A, O, C, Asia-1)-4. Leptospirosis-5. Rabies(1987)Cattle-6. Bovine brucellosis-7. Bovine tuberculosis00008. Contagious bovine pleuropneumonnia00009. Enzootic bovine leukosis-10. Haemorhagic septicaemia-11. IBR/IPV-12. Rinderpest(1950)Sheep and goat-13. Caprine arthritis/encephalitis-14. Contagious caprine pleuropneumonia000015. Maedi-visna000016. Ovine pulmonary adenomatosis000017. Peste des petitis ruminants000018. Scrapie000019. Sheep pox and goat box000019. Sheep pox and goat box000011. Equine influenza(1976)21. Equine influenza-20. Contagious equine metritis000021. Equine influenza(1992)23. Equine rhinopneumonitis-24. Equine viral arteritis000025. Glanders000026. Japanese encephalitis(2000)Swine-27. Classical swine fever-28. Transmissible gastroenteritis?29. Highly pathogenic avian influenza-30. Infectious bursal disease (Gumboro disease)-31. Marek's disease+32. Newcastle disease+32. Newcastle disease <th>Month August</th> <th>September -</th> <th>surveillance system**</th> <th>Numbers</th>	Month August	September -	surveillance system**	Numbers
1. Aujeszky's disease - 2. Bluetongue 3. Foot and mouth disease (A, O, C, Asia-1) - 4. Leptospirosis 5. Rabies (1987) Cattle 6. Bovine brucellosis 7. Bovine tuberculosis 0000 8. Contagious bovine pleuropneumonnia 0000 9. Enzootic bovine leukosis 10. Haemorhagic septicaemia 11. IBR/IPV 12. Rinderpest (1950) Sheep and goat 13. Caprine arthritis/encephalitis 14. Contagious caprine pleuropneumonia 0000 15. Maedi-visna 0000 16. Ovine pulmonary adenomatosis 0000 17. Peste des petitis ruminants 0000 18. Scrapie 00000 20. Contagious equine metritis 0000 21. Equine influenza (1976) 21. Equine influenza (1976) 21. Equine influenza (1976) 21. Equine viral arteritis 00000 22. Gontagious equine metritis	- 			Comment Numbers
2. Bluetongue 3. Foot and mouth disease (A, O, C, Asia-1) - 4. Leptospirosis 5. Rabies (1987) Cattle 6. Bovine brucellosis 7. Bovine tuberculosis 0000 8. Contagious bovine pleuropneumonnia 0000 9. Enzootic bovine pleukosis 10. Haemorhagic septicaemia 11. IBR/IPV 12. Rinderpest (1950) Sheep and goat 13. Caprine arthritis/encephalitis 14. Contagious caprine pleuropneumonia 0000 15. Maedi-visna 0000 16. Ovine pulmonary adenomatosis 0000 17. Peste des petitis ruminants 0000 18. Scrapie 0000 20. Contagious equine metritis 0000 21. Equine influenza (1976) 21. Equine influenza (1976) 21. Equine influenza (1976) 21. Equine viral arteritis 0000 22. Gontagious equine metritis - 23. Equine rhinopneumonitis -	-		N	-
3. Foot and mouth disease (A, O, C, Asia-1) - 4. Leptospirosis 5. Rabies (1987) Cattle 6. Bovine brucellosis 7. Bovine tuberculosis 0000 8. Contagious bovine pleuropneumonnia 0000 9. Enzootic bovine leukosis 10. Haemorhagic septicaemia 11. IBR/IPV 12. Rinderpest (1950) Sheep and goat 13. Caprine arthritis/encephalitis 14. Contagious caprine pleuropneumonia 0000 15. Maedi-visna 0000 16. Ovine pulmonary adenomatosis 0000 17. Peste des petitis ruminants 0000 18. Scrapie 0000 19. Sheep pox and goat box 0000 19. Sheep pox and goat box 0000 20. Contagious equine metritis 20. Contagious equine metritis 0000 21. Equine influenza (1976) 21. Equine influenza 22. Gianders 0000 23. Gianders 00000 24. Equ	-		N	-
4. Leptospirosis 5. Rabies (1987) Cattle 6. Bovine brucellosis 7. Bovine tuberculosis 0000 8. Contagious bovine pleuropneumonnia 0000 9. Enzootic bovine leukosis 10. Haemorhagic septicaemia 11. IBR/IPV 12. Rinderpest (1950) Sheep and goat 13. Caprine arthritis/encephalitis 14. Contagious caprine pleuropneumonia 0000 15. Maedi-visna 0000 16. Ovine pulmonary adenomatosis 0000 17. Peste des petitis ruminants 0000 18. Scrapie 0000 19. Sheep pox and goat box 0000 19. Sheep pox and goat box 0000 20. Contagious equine metritis 0000 21. Equine influenza (1976) 21. Equine influenza (1992) 23. Equine rhinopneumonitis - 24. Equine viral arteritis 0000 25. Glanders 0000 26. Japanese encephalitis (2000) Swine <td></td> <td>•••</td> <td>Y</td> <td>1</td>		•••	Y	1
5. Rabies (1987) Cattle 6. Bovine brucellosis 7. Bovine tuberculosis 0000 8. Contagious bovine pleuropneumonnia 0000 9. Enzootic bovine leukosis 10. Haemorhagic septicaemia 11. IBR/IPV 12. Rinderpest (1950) Sheep and goat 13. Caprine arthritis/encephalitis 14. Contagious caprine pleuropneumonia 0000 15. Maedi-visna 0000 16. Ovine pulmonary adenomatosis 0000 17. Peste des petitis ruminants 0000 18. Scrapie 0000 19. Sheep pox and goat box 0000 19. Sheep pox and goat box 0000 20. Contagious equine metritis 0000 21. Equine influenza (1976) 21. Equine influenza (1992) 23. Equine rhinopneumonitis - 24. Equine viral arteritis 0000 25. Glanders 0000 26. Japanese encephalitis (2000) Swine . 27. Classical s	•••	-	N I	1
CattleImage: Control of the second secon		•••	N Y	-
6. Bovine brucellosis7. Bovine tuberculosis00008. Contagious bovine pleuropneumonnia00009. Enzootic bovine leukosis10. Haemorhagic septicaemia11. IBR/IPV12. Rinderpest(1950)Sheep and goat13. Caprine arthritis/encephalitis14. Contagious caprine pleuropneumonia000015. Maedi-visna000016. Ovine pulmonary adenomatosis000017. Peste des petitis ruminants000018. Scrapie000019. Sheep pox and goat box000020. Contagious equine metritis000021. Equine infectious anemia(1976)21. Equine influenza(1992)23. Equine rhinopneumonitis-24. Equine viral arteritis000025. Glanders000026. Japanese encephalitis?27. Classical swine fever-28. Transmissible gastroenteritis?Avian29. Highly pathogenic avian influenza-30. Infectious bursal disease (Gumboro disease)-31. Marek's disease+32. Newcastle disease+32. Newcastle disease+42. Bayomorph-			1	-
7. Bovine tuberculosis00008. Contagious bovine pleuropneumonnia00009. Enzootic bovine leukosis10. Haemorhagic septicaemia11. IBR/IPV12. Rinderpest(1950)Sheep and goat13. Caprine arthritis/encephalitis14. Contagious caprine pleuropneumonia000015. Maedi-visna000016. Ovine pulmonary adenomatosis000017. Peste des petitis ruminants000018. Scrapie000019. Sheep pox and goat box000020. Contagious equine metritis000021. Equine influenza(1976)21. Equine influenza(1976)23. Equine rhinopneumonitis-24. Equine viral arteritis000025. Glanders000026. Japanese encephalitis(2000)Swine-27. Classical swine fever-28. Transmissible gastroenteritis?Avian-29. Highly pathogenic avian influenza-30. Infectious bursal disease (Gumboro disease)-31. Marek's disease+32. Newcastle disease+32. Newcastle disease+33. Narek's disease+34. Equinerph-			N	
8. Contagious bovine pleuropneumonnia00009. Enzootic bovine leukosis10. Haemorhagic septicaemia11. IBR/IPV12. Rinderpest(1950)Sheep and goat13. Caprine arthritis/encephalitis14. Contagious caprine pleuropneumonia000015. Maedi-visna000016. Ovine pulmonary adenomatosis000017. Peste des petitis ruminants000018. Scrapie000019. Sheep pox and goat box000020. Contagious equine metritis000021. Equine infectious anemia(1976)21. Equine influenza(1992)23. Equine rhinopneumonitis-24. Equine viral arteritis000025. Glanders000026. Japanese encephalitis(2000)Swine-27. Classical swine fever-28. Transmissible gastroenteritis?Avian-29. Highly pathogenic avian influenza-30. Infectious bursal disease (Gumboro disease)-31. Marek's disease+32. Newcastle disease+32. Newcastle disease+33. Narek's disease+34. Newcastle disease+35. Newcastle disease+36. Infectious bursal disease+37. Newcastle disease+38. Newcastle disease+39. Newcastle disease+30. Infectious bursal disease+31. Marek's disease+32	0000	0000	Y	+
9. Enzootic bovine leukosis 10. Haemorhagic septicaemia 11. IBR/IPV 12. Rinderpest (1950) Sheep and goat 13. Caprine arthritis/encephalitis 14. Contagious caprine pleuropneumonia 0000 15. Maedi-visna 0000 16. Ovine pulmonary adenomatosis 0000 17. Peste des petitis ruminants 0000 18. Scrapie 0000 19. Sheep pox and goat box 0000 20. Contagious equine metritis 00000 21. Equine influenza (1976) 21. Equine influenza (1976) 22. Equine viral arteritis 0000 23. Equine rhinopneumonitis - 24. Equine viral arteritis 0000 25. Glanders 00000 26. Japanese encephalitis (2000) Swine - 27. Classical swine fever - 28. Transmissible gastroenteritis ? Avian - 29. Highly pathogenic avian influenza - 30. Infectious bursal disease (Gumboro disease) - <td>0000</td> <td>0000</td> <td>N I</td> <td>+</td>	0000	0000	N I	+
10. Haemorhagic septicaemia11. IBR/IPV12. Rinderpest(1950)Sheep and goat13. Caprine arthritis/encephalitis14. Contagious caprine pleuropneumonia000015. Maedi-visna000016. Ovine pulmonary adenomatosis000017. Peste des petitis ruminants000018. Scrapie000019. Sheep pox and goat box000020. Contagious equine metritis000021. Equine infectious anemia(1976)21. Equine influenza(1992)23. Equine rhinopneumonitis-24. Equine viral arteritis000025. Glanders000026. Japanese encephalitis(2000)Swine-27. Classical swine fever-28. Transmissible gastroenteritis?Avian-29. Highly pathogenic avian influenza-30. Infectious bursal disease (Gumboro disease)-31. Marek's disease+32. Newcastle disease+4. Equonorph-			N	-
11. IBR/IPV12. Rinderpest(1950)Sheep and goat13. Caprine arthritis/encephalitis14. Contagious caprine pleuropneumonia000015. Maedi-visna000016. Ovine pulmonary adenomatosis000017. Peste des petitis ruminants000018. Scrapie000019. Sheep pox and goat box0000Equine20. Contagious equine metritis000020. Contagious equine metritis000021. Equine influenza(1976)21. Equine influenza(1992)23. Equine rhinopneumonitis-24. Equine viral arteritis000025. Glanders000026. Japanese encephalitis(2000)Swine-27. Classical swine fever-28. Transmissible gastroenteritis?Avian-29. Highly pathogenic avian influenza-30. Infectious bursal disease (Gumboro disease)-31. Marek's disease+42. Newcastle disease+42. Newcastle disease+43. Newcastle disease+44. Equinorph-	•••	•••		
12. Rinderpest (1950) Sheep and goat 13. Caprine arthritis/encephalitis 14. Contagious caprine pleuropneumonia 0000 15. Maedi-visna 0000 16. Ovine pulmonary adenomatosis 0000 17. Peste des petitis ruminants 0000 18. Scrapie 0000 19. Sheep pox and goat box 0000 19. Sheep pox and goat box 0000 Equine 20. Contagious equine metritis 20. Contagious equine metritis 0000 21. Equine influenza (1976) 23. Equine rhinopneumonitis - 24. Equine viral arteritis 0000 25. Glanders 0000 26. Japanese encephalitis (2000) Swine - 27. Classical swine fever - 28. Transmissible gastroenteritis ? Avian 2 29. Highly pathogenic avian influenza - 30. Infectious bursal disease (Gumboro disease) - 31. Marek's disease + 32. Newcastle disease +	•••	•••	N	+
Sheep and goat13. Caprine arthritis/encephalitis14. Contagious caprine pleuropneumonia000015. Maedi-visna000016. Ovine pulmonary adenomatosis000017. Peste des petitis ruminants000018. Scrapie000019. Sheep pox and goat box0000Equine20. Contagious equine metritis000021. Equine infectious anemia(1976)21. Equine influenza(1992)23. Equine rhinopneumonitis-24. Equine viral arteritis000025. Glanders000026. Japanese encephalitis27. Classical swine fever27. Classical swine fever29. Highly pathogenic avian influenza29. Highly pathogenic avian influenza21. Marek's disease4.22. Newcastle disease4.23. Newcastle disease4.24. Requine fever-25. Righly pathogenic avian influenza26. Infectious bursal disease (Gumboro disease)-31. Marek's disease4.22. Newcastle disease4.23. Newcastle disease4.24. Equine planese4.35. Newcastle disease4.36. Infectious bursal disease37. Marek's disease4.37. Newcastle disease4.38.39.31.31.3	•••	•••	N	-
13. Caprine arthritis/encephalitis14. Contagious caprine pleuropneumonia000015. Maedi-visna000016. Ovine pulmonary adenomatosis000017. Peste des petitis ruminants000018. Scrapie000019. Sheep pox and goat box0000Equine20. Contagious equine metritis000021. Equine influenza(1976)21. Equine influenza(1992)23. Equine rhinopneumonitis-24. Equine viral arteritis000025. Glanders000026. Japanese encephalitis(2000)Swine-27. Classical swine fever-28. Transmissible gastroenteritis?Avian-29. Highly pathogenic avian influenza-30. Infectious bursal disease (Gumboro disease)-31. Marek's disease+32. Newcastle disease+4. Lagomorph-			N	
14. Contagious caprine pleuropneumonia 0000 15. Maedi-visna 0000 16. Ovine pulmonary adenomatosis 0000 17. Peste des petitis ruminants 0000 18. Scrapie 0000 19. Sheep pox and goat box 0000 Equine 0000 20. Contagious equine metritis 0000 21. Equine influenza (1976) 21. Equine influenza (1992) 23. Equine rhinopneumonitis - 24. Equine viral arteritis 0000 25. Glanders 0000 26. Japanese encephalitis (2000) Swine - 27. Classical swine fever - 28. Transmissible gastroenteritis ? Avian - 29. Highly pathogenic avian influenza - 30. Infectious bursal disease (Gumboro disease) - 31. Marek's disease + 32. Newcastle disease + 4. Eagomorph +	<u> </u>	++		
15. Maedi-visna 0000 16. Ovine pulmonary adenomatosis 0000 17. Peste des petitis ruminants 0000 18. Scrapie 0000 19. Sheep pox and goat box 0000 Equine 0000 20. Contagious equine metritis 0000 21. Equine infectious anemia (1976) 21. Equine influenza (1992) 23. Equine rhinopneumonitis - 24. Equine viral arteritis 0000 25. Glanders 0000 26. Japanese encephalitis (2000) Swine - 27. Classical swine fever - 28. Transmissible gastroenteritis ? Avian - 29. Highly pathogenic avian influenza - 30. Infectious bursal disease (Gumboro disease) - 31. Marek's disease + 32. Newcastle disease + 4. Gaomorph +	•••	•••	N	
16. Ovine pulmonary adenomatosis000017. Peste des petitis ruminants000018. Scrapie000019. Sheep pox and goat box0000Equine20. Contagious equine metritis000021. Equine infectious anemia(1976)21. Equine influenza(1992)23. Equine rhinopneumonitis-24. Equine viral arteritis000025. Glanders000026. Japanese encephalitis(2000)Swine-27. Classical swine fever-28. Transmissible gastroenteritis?Avian-29. Highly pathogenic avian influenza-30. Infectious bursal disease (Gumboro disease)-31. Marek's disease+4. Eqomorph+	0000	0000	N	
17. Peste des petitis ruminants000018. Scrapie000018. Scrapie000019. Sheep pox and goat box0000Equine20. Contagious equine metritis000021. Equine infectious anemia(1976)21. Equine influenza(1992)23. Equine rhinopneumonitis-24. Equine viral arteritis000025. Glanders000026. Japanese encephalitis(2000)Swine-27. Classical swine fever-28. Transmissible gastroenteritis?Avian-29. Highly pathogenic avian influenza-30. Infectious bursal disease (Gumboro disease)-31. Marek's disease+4. Lagomorph+	0000	0000	N	
18. Scrapie 0000 19. Sheep pox and goat box 0000 Equine 0000 20. Contagious equine metritis 0000 21. Equine infectious anemia (1976) 21. Equine influenza (1992) 23. Equine rhinopneumonitis - 24. Equine viral arteritis 0000 25. Glanders 0000 26. Japanese encephalitis (2000) Swine - 27. Classical swine fever - 28. Transmissible gastroenteritis ? Avian - 29. Highly pathogenic avian influenza - 30. Infectious bursal disease (Gumboro disease) - 31. Marek's disease + 32. Newcastle disease +	0000	0000	Ν	
19. Sheep pox and goat box0000Equine000020. Contagious equine metritis000021. Equine infectious anemia(1976)21. Equine influenza(1992)23. Equine rhinopneumonitis-24. Equine viral arteritis000025. Glanders000026. Japanese encephalitis(2000)Swine-27. Classical swine fever-28. Transmissible gastroenteritis?Avian-29. Highly pathogenic avian influenza-30. Infectious bursal disease (Gumboro disease)-31. Marek's disease+4. Eagomorph+	0000	0000	Ν	
Equine20. Contagious equine metritis000021. Equine infectious anemia(1976)21. Equine influenza(1992)23. Equine rhinopneumonitis-24. Equine viral arteritis000025. Glanders000026. Japanese encephalitis(2000)Swine-27. Classical swine fever-28. Transmissible gastroenteritis?Avian-29. Highly pathogenic avian influenza-30. Infectious bursal disease (Gumboro disease)-31. Marek's disease+4. Eagomorph+	0000	0000	Ν	
20. Contagious equine metritis000021. Equine infectious anemia(1976)21. Equine influenza(1992)23. Equine rhinopneumonitis-24. Equine viral arteritis000025. Glanders000026. Japanese encephalitis(2000)Swine-27. Classical swine fever-28. Transmissible gastroenteritis?Avian-29. Highly pathogenic avian influenza-30. Infectious bursal disease (Gumboro disease)-31. Marek's disease+4. Lagomorph-	0000	0000	Ν	
21. Equine infectious anemia(1976)21. Equine influenza(1992)23. Equine rhinopneumonitis-24. Equine viral arteritis000025. Glanders000026. Japanese encephalitis(2000)Swine-27. Classical swine fever-28. Transmissible gastroenteritis?Avian-29. Highly pathogenic avian influenza-30. Infectious bursal disease (Gumboro disease)-31. Marek's disease+4. Eagomorph-				
21. Equine influenza(1992)23. Equine rhinopneumonitis-24. Equine viral arteritis000025. Glanders000026. Japanese encephalitis(2000)Swine-27. Classical swine fever-28. Transmissible gastroenteritis?Avian-29. Highly pathogenic avian influenza-30. Infectious bursal disease (Gumboro disease)-31. Marek's disease+32. Newcastle disease+Lagomorph-	0000	0000	Y	
23. Equine rhinopneumonitis-24. Equine viral arteritis000025. Glanders000026. Japanese encephalitis(2000)Swine-27. Classical swine fever-28. Transmissible gastroenteritis?Avian-29. Highly pathogenic avian influenza-30. Infectious bursal disease (Gumboro disease)-31. Marek's disease+32. Newcastle disease+Lagomorph-			Y	
24. Equine viral arteritis000025. Glanders000026. Japanese encephalitis(2000)Swine27. Classical swine fever27. Classical swine fever-28. Transmissible gastroenteritis?Avian29. Highly pathogenic avian influenza29. Highly pathogenic avian influenza-30. Infectious bursal disease (Gumboro disease)-31. Marek's disease+32. Newcastle disease+Lagomorph-			Y	
25. Glanders000026. Japanese encephalitis(2000)Swine200027. Classical swine fever-28. Transmissible gastroenteritis?Avian29. Highly pathogenic avian influenza29. Highly pathogenic avian influenza-30. Infectious bursal disease (Gumboro disease)-31. Marek's disease+32. Newcastle disease+Lagomorph-	-	-	Y	2
26. Japanese encephalitis(2000)Swine27. Classical swine fever-27. Classical swine fever-28. Transmissible gastroenteritis?Avian29. Highly pathogenic avian influenza29. Highly pathogenic avian influenza-30. Infectious bursal disease (Gumboro disease)-31. Marek's disease+32. Newcastle disease+Lagomorph-	0000	0000	Y	
Swine27. Classical swine fever-28. Transmissible gastroenteritis?Avian29. Highly pathogenic avian influenza-30. Infectious bursal disease (Gumboro disease)-31. Marek's disease+32. Newcastle disease+Lagomorph	0000	0000	Y	
27. Classical swine fever - 28. Transmissible gastroenteritis ? Avian - 29. Highly pathogenic avian influenza - 30. Infectious bursal disease (Gumboro disease) - 31. Marek's disease + 32. Newcastle disease + Lagomorph -			Y	3
28. Transmissible gastroenteritis ? Avian				
Avian - 29. Highly pathogenic avian influenza - 30. Infectious bursal disease (Gumboro disease) - 31. Marek's disease + 32. Newcastle disease + Lagomorph -	-	-	Y	4
29. Highly pathogenic avian influenza-30. Infectious bursal disease (Gumboro disease)-31. Marek's disease+32. Newcastle disease+Lagomorph-	?	?	Ν	
30. Infectious bursal disease (Gumboro disease) - 31. Marek's disease + 32. Newcastle disease + Lagomorph -				
31. Marek's disease + 32. Newcastle disease + Lagomorph -	-	-	Y	5
32. Newcastle disease + Lagomorph +	-	-	Ν	6
Lagomorph	-	-	Ν	
	+	+	Y	7
33. Rabbit haemorrhagic disease			Ν	
34. Fish diseases of importance +	+	-	Y	8
35. Other diseases of importance	•••		Ν	
•	1			1
	1	1		1

Positive occurrence of the disease limited to certain +()zones/regions of the country

Codes indicating the presence of the infection/infestation +? Identification of the presence of infection/infestation Codes indicating disease absence

Presence of the disease suspected but not confirmed

Negative occurrence of the disease

Disease never reported

No information available

System does not exist.

System exists.

** Existence of effective surveillance system

0000

?

•••

Yes

No

Other codes

Name:

Position:

Date:

Signature:

19 December 2006

Senior Veterinary Officer (Veterinary Laboratory)

Dr Kitman Dyrting

1.

Comment No.	Please give here further details including the numbers of cases and/or outbreaks, locations of outbreaks, sero-types detected, measures taken, etc.
1	FMD type O is known to occur in pigs in Hong Kong and pigs are routinely vaccinated against type O FMD.
2	Since 1997, horses have been vaccinated against EHV 1 and 4.
3	Vaccination is practised in all equidae against Japanese Encephalitis.
4	Most pigs are vaccinated against classical swine fever.
5	Extensive avian influenza surveillance is being conducted. No cases or isolations of highly pathogenic avian influenza viruses occurred on poultry farms, live poultry markets, pet birds, recreational bird collections or wild birds during this reporting period. The live poultry markets currently have 2 rest days each month whereby all birds are slaughtered and premises are cleaned and disinfected. In addition to enhanced biosecurity measures on farms and in markets, all local and imported live chickens are vaccinated with a killed H5N2 avian influenza vaccine for H5 avian influenza protection.
6	Extensive surveillance is being conducted as part of the avian influenza surveillance program. Poultry are routinely vaccinated against Infectious bursal disease.
7	Poultry are routinely vaccinated against Newcastle disease.
8	During the reporting period, there were 2 cases of nervous necrosis virus in July and August and both cases were in small giant grouper fingerlings and the cumulative mortalities reached about 15% in each case.
	In August, there was also1 case of significant mortalities caused by Red Seabream Iridovirus in giant grouper fingerlings. It occurred after a period of heavy rainfall in a mariculture zone and the fish were also affected by parasitic disease and bacterial disease.

2. New animal health regulations introduced (with effective date): Nil

3. Names of countries with which you trade in livestock and its products: Imports of livestock and livestock products are received from a wide range of countries.