

1. 動物疾病防治

單位：頭

年次及地區別	牛 Cattle					豬				
	焦蟲病 Piropiasmosis			結核病 Tuberculosis		豬 瘟 Hog Cholera				
	患畜	死亡	恢復	患畜	撲殺	預防注射	患畜	死亡	撲殺	
	Infected	Died	Recovered	Infected	Incinerated	Inoculation	Infected	Died	Incinerated	
民國 88 年	-	-	-	438	438	13 594 060	190	144	58	
89	-	-	-	280	254	17 600 469	89	19	24	
90	-	-	-	413	413	16 846 595	2327	768	417	
91	-	-	-	418	418	17 000 300	114	50	64	
92	-	-	-	454	454	17 804 619	127	38	89	
93	-	-	-	173	173	20 518 518	892	267	625	
94	32	8	-	-	-	18 308 986	52	44	8	
95	-	-	-	150	150	19 034 099	-	-	-	
96	-	-	-	206	206	18 230 189	-	-	-	
97	-	-	-	132	132	14 056 507	-	-	-	
臺 北 市	-	-	-	-	-	5 404	-	-	-	
高 雄 市	-	-	-	-	-	2 165	-	-	-	
臺 灣 省 合 計	-	-	-	132	132	14 048 938	-	-	-	
臺 北 縣	-	-	-	-	-	120 392	-	-	-	
宜 蘭 縣	-	-	-	-	-	116 471	-	-	-	
桃 園 縣	-	-	-	-	-	356 743	-	-	-	
新 竹 縣	-	-	-	-	-	228 032	-	-	-	
苗 栗 縣	-	-	-	-	-	180 639	-	-	-	
臺 中 縣	-	-	-	-	-	290 406	-	-	-	
彰 化 縣	-	-	-	7	7	1 797 695	-	-	-	
南 投 縣	-	-	-	-	-	277 823	-	-	-	
雲 林 縣	-	-	-	50	50	2 722 481	-	-	-	
嘉 義 縣	-	-	-	-	-	1 128 067	-	-	-	
臺 南 縣	-	-	-	-	-	1 989 863	-	-	-	
高 雄 縣	-	-	-	-	-	1 104 712	-	-	-	
屏 東 縣	-	-	-	71	71	3 318 258	-	-	-	
臺 東 縣	-	-	-	3	3	162 861	-	-	-	
花 蓮 縣	-	-	-	-	-	151 967	-	-	-	
澎 湖 縣	-	-	-	-	-	26 199	-	-	-	
基 隆 市	-	-	-	-	-	2 271	-	-	-	
新 竹 市	-	-	-	-	-	24 251	-	-	-	
臺 中 市	-	-	-	-	-	15 334	-	-	-	
嘉 義 市	-	-	-	1	1	12 542	-	-	-	
臺 南 市	-	-	-	-	-	21 931	-	-	-	

註：甲類動物傳染病（豬瘟、口蹄疫、新城病）之統計，患畜≠死亡+撲殺+恢復，係因為防止疫病蔓延，會撲殺較多動物所致。
資料來源：行政院農業委員會動植物防疫檢疫局。

1. Prevention and Treatment of Animals' Diseases

Unit : head

Hogs								Year, District
豬 流 行 性 肺 炎 Hog Pasteurellosis				豬 丹 毒 Hog Erysipelas				
患畜	死亡	撲殺	恢復	患畜	死亡	撲殺	恢復	
Infected	Died	Incinerated	Recovered	Infected	Died	Incinerated	Recovered	
170	110	-	60	55	30	-	25	1999
62	17	-	45	2	2	-	-	2000
124	21	-	103	100	3	-	97	2001
120	19	-	101	-	-	-	-	2002
20	10	-	10	-	-	-	-	2003
30	15	-	15	-	-	-	-	2004
28	8	-	-	-	-	-	-	2005
2 000	400	1 000	-	-	-	-	-	2006
37	-	11	26	-	-	-	-	2007
25	25	-	-	-	-	-	-	2008
-	-	-	-	-	-	-	-	Taipei City
-	-	-	-	-	-	-	-	Kaohsiung City
25	25	-	-	-	-	-	-	Taiwan Province
-	-	-	-	-	-	-	-	Taipei County
-	-	-	-	-	-	-	-	Yilan County
-	-	-	-	-	-	-	-	Taoyuan County
-	-	-	-	-	-	-	-	Hsinchu County
-	-	-	-	-	-	-	-	Miaoli County
-	-	-	-	-	-	-	-	Taichung County
-	-	-	-	-	-	-	-	Changhua County
-	-	-	-	-	-	-	-	Nantou County
-	-	-	-	-	-	-	-	Yunlin County
-	-	-	-	-	-	-	-	Chiayi County
-	-	-	-	-	-	-	-	Tainan County
-	-	-	-	-	-	-	-	Kaohsiung County
-	-	-	-	-	-	-	-	Pingtung County
25	25	-	-	-	-	-	-	Taitung County
-	-	-	-	-	-	-	-	Hualien County
-	-	-	-	-	-	-	-	Penghu County
-	-	-	-	-	-	-	-	Keelung City
-	-	-	-	-	-	-	-	Hsinchu City
-	-	-	-	-	-	-	-	Taichung City
-	-	-	-	-	-	-	-	Chiayi City
-	-	-	-	-	-	-	-	Tainan City

Note : The statistic of type A animal infectious diseases (Hog Cholera, Foot and Mouth Disease, and New Castle Disease), is defined as that : the infected is not always equal to the sum up of the nature dead、the destroyed and the recovered. Because for preventing further spread of the infectious diseases, the destroyed number is usually more than that number of animals infected.

Source : Bureau of Animal and Plant Health Inspection and Quarantine, COA, Executive Yuan.

