

1. 農業災害產物及民間設施估計損失

1. Estimated Products and Folk-Facilities Loss of Agricultural Disasters

單位：千元

年別及災害別	合計 Total	產物損失 Products loss				
		小計 Sub-total	農作物 Crop	畜產 Livestock	漁產 Fishery	林產 Forestry
		民國 103 年	3 214 906	3 124 563	3 084 320	4 801
104	16 050 399	14 765 165	14 432 167	25 969	246 936	60 093
105	38 339 665	35 509 962	27 283 608	79 367	6 738 245	1 408 743
106	4 313 482	4 191 550	3 973 372	24 234	188 660	5 284
107	5 394 423	5 243 224	4 471 521	179 582	590 633	1 488
108	9 841 372	9 780 816	9 779 796	602	-	418
109	3 254 502	3 254 380	3 254 370	10	-	-
110	16 440 514	16 390 354	15 617 118	2 251	717 495	53 490
111	9 138 287	9 107 638	8 958 287	-	149 159	192
112	15 329 992	15 084 556	12 944 175	1 875	2 108 809	29 697
1月下旬寒流	189 919	189 919	183 414	-	6 505	-
111年9-10月乾旱暨 112年1月下旬寒流(遲發性)	182 039	182 039	182 039	-	-	-
2月下旬低溫	104 685	104 685	104 685	-	-	-
2-3月乾旱	3 047 327	3 047 327	3 030 784	-	-	16 543
3月低溫(遲發性)	8 818	8 818	8 818	-	-	-
3月鋒面(遲發性)	50 390	50 390	50 390	-	-	-
4月下旬雨害	125 356	125 356	125 356	-	-	-
5月上旬旱災	2 012 995	2 012 995	24 391	-	1 988 604	-
0519豪雨	24 011	24 011	24 011	-	-	-
5月中、下旬雨害	4 451	4 451	4 451	-	-	-
5月瑪娃颱風	21 818	21 818	21 818	-	-	-
6月中旬豪雨	50 603	50 603	50 603	-	-	-
7-8月豪雨	-	-	-	-	-	-
7月杜蘇芮颱風	1 141 001	1 105 559	1 022 165	-	83 192	203
8月卡努颱風	1 077 435	999 977	999 954	-	-	24

註：1.農作物損失含病、蟲害損失；畜禽天然災害損失自93年起始區分為產物及設備損失。

2.農作物損失金額係以農產地價格計算。

資料來源：農業部畜牧司、農糧署、漁業署、林業及自然保育署。

Unit : N.T.\$1,000

小計 Sub-total	民間設施損失 Facility loss				Year, Disaster
	農田損失 Cultivated Land Loss	農業設施損失 Cultivated Facility Loss	畜禽設施損失 livestock Facility Loss	漁業設施損失 Fishery Facility Loss	
	90 343	18 684	30 890	4 553	
1 285 233	21 567	499 317	118 193	646 156	2015
2 829 703	36 834	732 810	301 455	1 758 604	2016
121 932	110 322	6 741	1 114	3 756	2017
151 199	22 316	52 710	1 167	75 006	2018
60 556	17 176	42 630	750	-	2019
123	-	123	-	-	2020
50 160	14 468	35 662	-	30	2021
30 650	5 288	11 910	13 177	275	2022
245 436	79 338	103 873	211	62 014	2023
-	-	-	-	-	Late Jan. Cold Surge
-	-	-	-	-	Sep.~Oct., 2022 Drought & Late Jan.,2023 Cold Surge (Delayed)
-	-	-	-	-	Late Feb. Frost Damage
-	-	-	-	-	Feb.~Mar. Drought
-	-	-	-	-	Mar. Frost Damage (Delayed)
-	-	-	-	-	Mar. Front (Delayed)
-	-	-	-	-	Late Apr. Flood
-	-	-	-	-	Early May Drought
-	-	-	-	-	May 19 Flood
-	-	-	-	-	Mid to Late May Flood
-	-	-	-	-	May Typhoon Mawar
-	-	-	-	-	Mid June Flood
-	-	-	-	-	July~Aug. Flood
35 442	238	28 663	-	6 541	July Typhoon Doksuri
77 458	68 600	8 858	-	-	Aug. Typhoon Khanun

Note:1.Crops disasters included disease and worm ; Since 2004, the livestock disasters loss separated into products and facility.

2.The products loss by farm prices of production areas.

Source : Department of Animal Industry, Agriculture and Food Agency, Fisheries Agency, Forestry and Nature Conservation Agency, MOA.

1. 農業災害產物及民間設施估計損失(續)

1. Estimated Products and Folk-Facilities Loss of Agricultural Disasters (Cont'd)

單位：千元

災 害 別	合 計 Total	產物損失 Products loss				
		小 計 Sub-total	農作物 Crop	畜產 Livestock	漁產 Fishery	林產 Forestry
		9月海葵颱風	3 391 976	3 331 762	3 302 366	1 195
9月上旬豪雨	98 210	98 075	97 395	680	-	-
10月小犬颱風	3 438 102	3 365 916	3 352 050	-	13 866	-
小犬颱風及10月上旬雨害 (遲發性)	142 086	142 086	142 086	-	-	-
9-10月高溫(遲發性)	119 903	119 903	119 903	-	-	-
12月上旬雨害	8 132	8 132	8 132	-	-	-
12月高溫(遲發性)	18 069	18 069	16 699	-	1 370	-
12月下旬低溫	72 666	72 666	72 666	-	-	-
小型災害搶修	-	-	-	-	-	-

註：1.農作物損失含病、蟲害損失；畜禽天然災害損失自93年起始區分為產物及設備損失。
2.農作物損失金額係以農產地價格計算。

資料來源：農業部畜牧司、農糧署、漁業署、林業及自然保育署。

Unit : N.T.\$1,000

小 計 Sub-total	民間設施損失 Facility loss				Disaster
	農田損失 Cultivated Land Loss	農業設施損失 Cultivated Facility Loss	畜禽設施損失 livestock Facility Loss	漁業設施損失 Fishery Facility Loss	
	60 215	10 500	49 004	211	
135	-	135	-	-	Early Sep. Flood
72 186	-	17 213	-	54 973	Oct. Typhoon Koinu
-	-	-	-	-	- Typhoon Koinu & Early Oct. Flood (Delayed)
-	-	-	-	-	- Sep.~Oct. Heat Temperature (Delayed)
-	-	-	-	-	- Early Dec. Flood
-	-	-	-	-	- Dec. Heat Temperature (Delayed)
-	-	-	-	-	- Late Dec. Frost Damage
-	-	-	-	-	- Small Disaster Repairs

Note:1.Crops disasters included disease and worm；Since 2004, the livestock disasters loss separated into products and facility.
2.The products loss by farm prices of production areas.

Source：Department of Animal Industry, Agriculture and Food Agency, Fisheries Agency, Forestry and Nature Conservation Agency, MOA.