

農作物被害統計表

昭和六年

農林大臣官房統計課編



始



14.2
745

14.21
745

昭和六年

農作物被害統計表



農林大臣官房統計課

昭和八年三月刊行

昭和六年

農作物被害統計表

農林大臣官房統計課

昭和六年三月刊行



1421-745

凡 例

1. 本表ハ昭和六年中ニ於ケル農作物ノ被害統計ニシテ被害面積一段歩以上ニ亘リ被害程度一割以上減收ノ被害ニ付之ヲ輯録ス。
2. 本表ハ昭和五年十二月統計第六二五號通牒ニ基キ地方長官ヨリ提出セル報告ニ依リ之ヲ編整ス。尙附録トシテ農産物道府縣別生産表（第八次農林省統計表ニ依ル）ヲ掲ゲテ以テ參照ノ便ニ供ス。
3. 本表ニ於ケル災害ノ種類ハ上記通牒ニ依リ次ノ如ク區分セリ。
 - (1) 風 害（暴風雨、吹雪及潮風ノ害ヲ含ム）
 - (2) 水 害（雨、暴風雨及其ノ他ニ原因スル洪水又ハ浸水ノ害ヲ含ム）
 - (3) 雨 害（霖雨其ノ他雨其ノモノニ因ル害）及濕潤ノ害
 - (4) 旱 害
 - (5) 凍 霜 害
 - (6) 雹 害
 - (7) 病 害
 - (8) 蟲 害
 - (9) 潮 害
 - (10) 其ノ他
4. 桑ノ減收見積數量ハ 春蠶期ニ在リテハ新梢量、夏秋蠶期ニ在リテハ葉量ニ依ル。
5. 本表中 食用農作物ニハ 大豆、小豆、粟、稗、黍、玉蜀黍、蕎麥、甘藷、馬鈴薯等
蔬菜及花卉ニハ 豌豆、蠶豆、菜豆、胡瓜、越瓜、南瓜、西瓜、甜瓜、茄、蕃茄、大根、蕪菁、胡蘿蔔、牛蒡、里芋、蓮根、葱、葱頭、甘藍、漬菜、落花生、花百合等
工藝農作物ニハ 菜種、胡麻、大麻、苧麻、亞麻、黃麻、蘭、絲瓜、葉藍、除蟲菊、蒟蒻芋、實棉、杞柳、薄荷、人參、甘蔗、葉煙草、楮、楮、三桠等
綠肥用農作物ニハ 紫雲英、苜蓿、蠶豆、豌豆、青刈大豆等
ヲ含ム。
6. 損害見積數量ハ 當該農作物ノ其ノ年ニ於ケル作柄ヲ基準トシ當該災害ニ因リ直

接生シタル減收數量ヲ見積レリ。

7. 損害見積價額ハ 各種災害ニ依リ直接受ケタル農作物ノ損害ニ付其ノ年ニ於ケル作柄ニ依リ災害ノ爲生シタル減收數量ヲ見積リ之ヲ災害當時ニ於ケル當該農作物ノ時價(災害當時ノ時價ナキモノハ最近三箇年ノ平均價格)ニ乗ジタルモノヨリ被害後收穫スルニ至ル迄被害ナカリセバ當然要スベキ施肥勞力其ノ他ノ費用ヲ見積リ控除シタルモノトス。

被害發生ニ至ル迄ノ費用價ヲ以テ損害價額ヲ算定スルヲ適當ト認メタル場合ニ於テハ之ニ依レリ。

8. 同一耕地ノ同一作物ニ對シテ同一災害ガ二回以上發生セル場合ニ於テハ重複セザル様最後ノ被害アリタルトキニ評價セル全體ノ被害ヲ計上ス。

9. 本表中該當事實ナキモノニ就テハ「-」ヲ、數ガ單位ニ滿タザルモノニ就テハ「0」ヲ附ス。

目 次

概 要 統 計 表

I. 農作物被害總括表	頁	2
(道 府 縣 別)		
II. 農作物被害道府縣別災害別表		8
1. 總 數	8
2. 風 害	14
3. 水 害	20
4. 雨 害、濕潤ノ 害	26
5. 旱 害	32
6. 凍 霜 害	38
7. 雹 害	44
8. 病 害	50
9. 蟲 害	56
10. 潮 害	62
11. 其 ノ 他	68
(郡 市 別)		
III. 農作物被害郡市別災害別表		74
1. 總 數	74
2. 風 害	88
3. 水 害	102
4. 雨 害、濕潤ノ 害	116
5. 旱 害	130
6. 凍 霜 害	144
7. 雹 害	158
8. 病 害	172
9. 蟲 害	186
10. 潮 害	200
11. 其 ノ 他	214
附表 農産物道府縣別生産表 (昭和六年)		228

概 要

昭和六年中ニ於ケル農作物被害ハ被害總面積 1,514,355.3 町歩、損害見積總價額 111,547,965 圓ニシテ之ヲ被害程度別ニ別テバ

	町	%	圓	%
七割以上收穫皆無	220,853.4	(14.6)	34,122,635	(30.6)
五割以上七割未満減收	235,740.9	(15.6)	22,931,064	(20.6)
三割以上五割未満減收	307,444.8	(20.3)	22,120,651	(19.8)
一割以上三割未満減收	750,316.2	(49.5)	32,373,615	(29.0)

即チ、被害面積ニ於テハ被害程度ノ輕微ナルニ從ヒ被害總面積中ニ占ムル其ノ割合ハ漸増スルモ、損害見積價額ニ於テハ七割以上減收ノモノ最モ多ク稍々之ト趣ヲ異ニス。

次ニ之ヲ災害種類別ニ觀レバ被害面積ニ於テハ其ノ他ノ害 734,616.4 町歩最モ多ク被害總面積ノ 48.5% ヲ占メ、虫害 207,792.0 町歩 (13.7%)、雨害及濕潤ノ害 201,830.5 町歩 (13.3%) 之ニ亞ギ潮害 1,039.5 町歩 (0.1%) 最モ尠シ。

損害見積價額ニ於テモ、其ノ他ノ害 54,192,041 圓 (48.6%) 最モ多ク、虫害 16,135,128 圓 (14.5%)、雨害及濕潤ノ害 14,288,656 圓 (12.8%) 之ニ亞ギ潮害 61,752 圓 (0.1%) 最モ尠シ。

尙其ノ他ノ被害ガ面積、價額共ニ大ナルハ昭和六年ハ特ニ北海道及東北地方ニ於ケル氣候不順ニ因ル凶作被害ノ統計ヲ含ムガ故ナリ。

更ニ之ヲ農作物種類別ニ觀レバ、被害面積ニ於テハ水稻 768,477.2 町歩 (50.8%) 最モ多ク、食用農作物 342,830.4 町歩 (22.6%) 之ニ亞ギ、蔬菜 127,828.4 町歩 (8.4%)、燕麥 62,302.0 町歩 (4.1%) ノ順ニテ桑葉 56,080.2 町歩 (3.7%) ハ第五位ニ在リ。而シテ被害面積ノ最モ尠キハ桑苗 24.5 町歩 (0.0%) ニシテ、果樹苗ニハ被害無ク概シテ苗類ノ被害ハ僅少ナルヲ見ル。

損害見積價額ニ於テハ水稻 74,013,320 圓 (66.4%) 最モ多ク、食用農作物 12,930,561 圓 (11.6%)、蔬菜 8,326,974 圓 (7.5%) ノ順ニテ桑葉ハ 4,371,151 圓 (3.9%) ニテ第四位ニ在リ。而シテ損害見積價額最モ尠キハ桑苗 1,450 圓 (0.0%) ナリ。

尙道府縣別ニ場所ノ分散ノ狀況ヲ觀ルニ

被害面積ニ於テハ北海道 696,336.8 町歩 最モ多ク、全國被害總面積ノ 46.0% ヲ占メ青森 84,720.9 町歩 (5.6%) 之ニ亞ギ、兵庫 48,093.1 町歩 (3.2%)、新潟 40,597.8 町歩

(2.7%)ノ順ニテ、熊本、沖縄、愛知、埼玉、岩手ノ諸縣ハ何レモ三萬町步ヲ超ユ。最モ少キハ福井 1,200.7 町步 (0.1%)ニシテ 宮崎 2,242.9 町步、東京 2,464.8 町步亦三千町步ニ充タズ。

損害見積價額ニ於テハ北海道 47,864,222 圓最モ多ク、全國被害總價額ノ 42.9%ヲ占メ、青森 10,268,545 圓 (9.2%)、兵庫 4,794,918 圓 (4.3%)、熊本 2,896,707 圓 (2.6%)之ニ亞ギ、群馬、香川、岡山、愛媛、新潟、秋田、愛知、岩手ノ諸縣ハ何レモ二百萬圓以上ヲ算ス。最モ少キハ宮崎 81,725 圓 (0.0%)ニシテ、福井、東京、島根ハ何レモ三十萬圓ニ足ラズ。



表

I. 農作物被害總括表

Table 1: Agricultural Crops Damage Summary (Left Page). Columns include crop type (e.g., 稻, 麥), total area, and damage volume across various categories.

Table 2: Agricultural Crops Damage Summary (Right Page). Columns include crop type (e.g., 稻, 麥), total area, and damage volume across various categories.

II. 農作物被害道
1. 總

Table with columns for Prefecture (道府縣), Total (總數), and Rice (稻). Sub-columns include Area (被害面積), Quantity (損害量), and Value (損害見額) for both water (水) and land (陸) rice. Rows list prefectures from 1 to 47.

府縣別災害別表
數

Table with columns for Rice (稻) and Silk (桑). Sub-columns include Area (被害面積), Quantity (損害量), and Value (損害見額) for Spring (春), Summer (夏), and Autumn (秋) periods. Rows list prefectures from 1 to 47.

II. 農作物被害道
3. 水

Table with columns for 道府縣 (Prefecture/City/Country), 大 (Large), 中 (Medium), 小 (Small), and 總數 (Total). Each category has sub-columns for 被害面積 (Area damaged), 損積 (Damage amount), 害數 (Number of victims), and 見額 (Estimated amount).

府縣別災害別表
害 (續)

Table detailing disaster types across prefectures: 麥 (Wheat), 燕麥 (Oats), 食用農作物 (Food crops), 果實 (Fruits), and 蔬菜及花卉 (Vegetables and flowers). Each type has sub-columns for 被害面積 (Area damaged), 損積 (Damage amount), 害數 (Number of victims), and 見額 (Estimated amount).

II. 農作物被害道
6. 凍霜

Table with columns for prefecture (道府縣), total damage (總數), and damage by crop type (水田, 稻, 陸). Rows include prefectures like 北海道, 山形, 山梨, 新潟, etc.

府縣別災害別表
害

Table showing disaster details by prefecture (府縣別) and crop type (稻, 桑), including columns for area, quantity, and value. Rows list prefectures like 北海道, 山形, etc.

II. 農作物被害道
10. 潮

Table with columns for Prefecture (道府縣), Total (總數), and Rice (稻). Sub-columns include Damaged Area (被害面積), Loss (損害), Quantity (數量), and Value (見額). Rows list prefectures from 1 to 47, including Hokkaido, Tohoku, Kanto, Chubu, Kyushu, and Okinawa.

府縣別災害別表
害

Table with columns for Rice (稻) and Silk (桑). Sub-columns include Damaged Area, Loss, Quantity, and Value, broken down by season (Spring/Autumn/Winter) and crop type. Rows show data for 50 different categories.

II. 農作物被害道
11. 其ノ

道府縣	茶			工藝農作物			綠肥用農作物			水稻		
	被害面積	損害額	見額	被害面積	損害額	見額	被害面積	損害額	見額	被害面積	損害額	見額
總數				30 582.6	1 455 923		1 223.4	26 203		45.3		
1 北海道				30 568.4	1 454 928		333.7	11 349		45.3		
2 青森				0.2	2							
3 岩手												
4 宮城												
5 秋田												
6 山形							80.0	4 640				
7 福島												
8 茨城												
9 栃木				0.5	78							
10 群馬				0.5	180							
11 埼玉												
12 千葉												
13 東京都												
14 神奈川県												
15 新潟												
16 富山							714.6	9 976				
17 石川							95.1	238				
18 福井												
19 山梨												
20 長野												
21 岐阜												
22 静岡県												
23 愛知県												
24 三重												
25 滋賀												
26 京都				2.8	75							
27 大阪												
28 兵庫県												
29 奈良												
30 和歌山											0.3	400
31 鳥取												
32 島根												
33 岡山												
34 広島												
35 山口											12.2	95
36 徳島												
37 香川												
38 愛媛				10.0	510							
39 高松												
40 福岡												
41 佐賀												
42 長門												
43 熊本												
44 大分				0.2	150							
45 宮崎												
46 鹿儿岛												
47 沖縄												

府縣別災害別表
他 (續)

道府縣	苗	果樹苗			桑苗			桑樹			其ノ他		
		被害面積	損害額	見額	被害面積	損害額	見額	被害面積	損害額	見額	被害面積	損害額	見額
總數	32 047						(106.2)	50.0	1 150	16 231.8		979 311	
1 北海道	32 047									16 014.9		966 542	
2 青森										224.4		12 274	
3 岩手													
4 宮城													
5 秋田													
6 山形													
7 福島													
8 茨城													
9 栃木													
10 群馬													
11 埼玉													
12 千葉													
13 東京都													
14 神奈川県													
15 新潟													
16 富山													
17 石川													
18 福井													
19 山梨													
20 長野													
21 岐阜													
22 静岡県													
23 愛知県													
24 三重													
25 滋賀													
26 京都													
27 大阪													
28 兵庫県													
29 奈良													
30 和歌山													
31 鳥取													
32 島根													
33 岡山													
34 広島													
35 山口													
36 徳島													
37 香川													
38 愛媛													
39 高松													
40 福岡													
41 佐賀													
42 長門													
43 熊本													
44 大分													
45 宮崎													
46 鹿儿岛													
47 沖縄													

1. 桑樹被害面積()ハ桑葉ノ被害ト併發シタル分ニシテ外書ナリ

III. 農作物被害郡 1. 總

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Rows list various prefectures like Hokkaido (北海道), Aomori (青森), and Kanagawa (宮城).

市別災害別表 數

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Rows list cities like Aomori (秋田), Yamagata (山形), and Fukushima (福島).

1. 桑ノ()ハ桑樹ノ被害ニシテ外書ナリ尙桑葉ノ被害ト併發シタル分ニ付テハ被害面積ノ重複ヲ避ケ損害見積價額ノミ記載ス

III. 農作物被害郡
1. 總

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面), Damage (害積), and Value (損害見額). Rows list various prefectures and cities like 耶麻郡, 石川郡, etc.

市別災害別表
數 (續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面), Damage (害積), and Value (損害見額). Rows list cities like 埼玉, 千葉, 東京, etc.

III. 農作物被害郡
1. 總

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稻), Silk (桑), and Others (其他). Rows list various prefectures like 足柄下, 愛甲, 津久井, etc., with detailed damage statistics.

市別災害別表
數(續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稻), Silk (桑), and Others (其他). Rows list cities like 立今, 丹生, 南條, etc., with detailed damage statistics.

III. 農作物被害郡
1. 總

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面積), Damage (被害積), and Value (見積). Rows list various prefectures and cities like 加茂郡, 大野郡, etc.

市別災害別表
數 (續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面積), Damage (被害積), and Value (見積). Rows list cities like 桑名郡, 津市, etc.

III. 農作物被害郡
1. 總

Table with columns for '郡市' (Prefecture/City), '總數' (Total), '水' (Water), '稻' (Rice), '桑' (Silk), and '其他' (Others). It lists agricultural damage statistics for various regions including 堺市, 岸和田市, 豐泉郡, etc.

市別災害別表
數 (續)

Table with columns for '郡市' (Prefecture/City), '總數' (Total), '水' (Water), '稻' (Rice), '桑' (Silk), and '其他' (Others). It provides detailed damage statistics by city, such as 和歌山市, 海草郡, 那賀郡, etc.

III. 農作物被害郡 1. 總

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面積), Damage (被害積), and Value (損害見額). Rows list various prefectures like 19 苫田郡, 20 勝安郡, etc.

市別災害別表 數(續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面積), Damage (被害積), and Value (損害見額). Rows list cities like 香川, 愛媛, 高知, etc.

III. 農作物被害郡 1. 總

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Rows list various prefectures like 筑前, 早良, 三浦, etc., with sub-rows for specific cities and their respective crop damage statistics.

市別災害別表 數 (續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Rows list cities like 大分, 宮崎, 鹿兒島, 沖繩, etc., with their respective crop damage statistics.

III. 農作物被害郡 2. 風

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面積), Damage (被害積), and Value (見積額).

市別災害別表 害

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面積), Damage (被害積), and Value (見積額).

1. 桑ノ()ハ桑樹ノ被害ニシテ外書ナリ尙桑葉ノ被害ト併發シタル分ニ付テハ被害面積ノ重複ヲ避ケ損害見積額ノミ記載ス

III. 農作物被害郡
2. 風

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稻), Silk (桑), and Others (其ノ他). Each category is further divided into area affected, damage amount, and quantity. Includes sub-sections for 茨城 (Ibaraki), 栃木 (Tochigi), and 群馬 (Gunma).

市別災害別表
害 (續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稻), Silk (桑), and Others (其ノ他). Each category is further divided into area affected, damage amount, and quantity. Includes sub-sections for 埼玉 (Saitama), 千葉 (Chiba), 東京 (Tokyo), and 神奈川 (Kanagawa).

III. 農作物被害郡 2. 風

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Other (其ノ他). Each category has sub-columns for Area (被面積), Damage (被害積), and Value (見積額).

市別災害別表 (續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Other (其ノ他). Each category has sub-columns for Area (被面積), Damage (被害積), and Value (見積額).

III. 農作物被害郡 2. 風

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面), Damage (害積), and Visible Loss (見損額).

市別災害別表 害 (續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面), Damage (害積), and Visible Loss (見損額).

III. 農作物被害郡
2. 風

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面), Damage (害積), and Loss (見額).

市別災害別表
害(續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面), Damage (害積), and Loss (見額).

III. 農作物被害郡 2. 風

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面), Damage (害積), and Value (見額). Rows list various prefectures and cities with their respective statistics.

市別災害別表 害 (續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面), Damage (害積), and Value (見額). Rows list specific cities and prefectures with their respective statistics.

III. 農作物被害郡
3. 水

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被害面積), Quantity (被害量), and Value (被害見額).

市別災害別表
害

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被害面積), Quantity (被害量), and Value (被害見額).

1. 桑ノ()ハ桑樹ノ被害ニシテ外書ナリ尙桑葉ノ被害ト併發シタル分ニ付テハ被害面積ノ重複ヲ避ケ損害見積價額ノミ記載ス

III. 農作物被害郡
3. 水

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面), Damage (害積), and Value (損害見額). Rows list various prefectures and cities such as 11 耶麻郡, 12 河沼郡, etc.

市別災害別表
害(續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面), Damage (害積), and Value (損害見額). Rows list cities such as 埼玉, 千葉, 東京, 神奈川, etc.

III. 農作物被害郡 3. 水

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面), Damage (害積), and Value (見額). Rows list various prefectures like 足柄下, 新潟, 富山, 石川, and 福井.

市別災害別表 害(續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面), Damage (害積), and Value (見額). Rows list cities like 丹生, 山梨, 長野, and 岐阜.

III. 農作物被害郡
3. 水

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). It lists various prefectures like Kanagawa (神奈川), Chiba (千葉), Saitama (埼玉), and others, with sub-rows for cities and towns. Columns include area (被面), damage (害積), and loss (見額) for each category.

市別災害別表
害(水)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). It lists various cities like Osaka (大阪), Kyoto (京都), and Tokyo (東京), with sub-rows for districts. Columns include area (被面), damage (害積), and loss (見額) for each category.

III. 農作物被害郡
3. 水

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面), Damage (害積), and Value (見額).

市別災害別表
害(水)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面), Damage (害積), and Value (見額).

III. 農作物被害郡
3. 水

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面積), Damage (被害積), and Visible Amount (見積額).

市別災害別表
害(續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面積), Damage (被害積), and Visible Amount (見積額).

III. 農作物被害郡
3. 水

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面), Damage (害積), and Value (損害見額). Rows list various prefectures and cities such as Aomori, Iwate, Miyagi, etc.

市別災害別表
害(續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面), Damage (害積), and Value (損害見額). Rows list specific cities and prefectures such as Aomori City, Iwate Prefecture, Miyagi Prefecture, etc.

III. 農作物被害郡
4 雨害濕

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面), Damage (害積), and Value (見額). Rows include Hokkaido (北海道), Aomori (青森), Iwate (岩手), and Miyagi (宮城).

市別災害別表
潤ノ害

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面), Damage (害積), and Value (見額). Rows include Aomori (秋田), Iwate (岩手), Miyagi (宮城), and Fukushima (福島).

III. 農作物被害郡
4. 雨害濕

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面積), Damage (被害積), and Value (見積額).

市別災害別表
潤ノ害(續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面積), Damage (被害積), and Value (見積額).

1. 桑ノ()ハ桑樹ノ被害ニシテ外害ナリ

III. 農作物被害郡
4. 雨害濕

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面積), Damage (被害積), and Quantity (見積). Rows list various prefectures and cities such as 足柄下郡, 新潟, 富山, 石川, and 福井.

市別災害別表
潤ノ害(續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面積), Damage (被害積), and Quantity (見積). Rows list cities such as 丹生郡, 山梨, 長野, and 岐阜.

III. 農作物被害郡
4. 雨害濕

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面), Damage (害積), and Visible Loss (見損). Rows list various prefectures and cities such as 15 可兒郡, 16 土岐郡, etc.

市別災害別表
潤ノ害(續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面), Damage (害積), and Visible Loss (見損). Rows list cities such as 4 桑名郡, 5 員三郡, etc.

III. 農作物被害郡
4. 雨害濕

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面), Quantity (害積), and Value (見額).

市別災害別表
潤ノ害(續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面), Quantity (害積), and Value (見額).

III. 農作物被害郡
4. 雨害濕

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Mulberry (桑), and Others (其ノ他). Each category is further divided into Area (被面), Damage (害積), and Value (見額). Rows list various prefectures like Aichi, Gifu, Shizuoka, etc.

市別災害別表
潤ノ害(續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Mulberry (桑), and Others (其ノ他). Each category is further divided into Area (被面), Damage (害積), and Value (見額). Rows list cities like Tokyo, Osaka, Kyoto, etc.

III. 農作物被害郡 5. 旱

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Rows list various prefectures like Hokkaido (北海道), Tohoku (東北), Kanto (関東), etc., with sub-rows for specific cities and districts.

市別災害別表 害

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Rows list specific cities and districts such as Aomori (青森), Iwate (岩手), Miyagi (宮城), etc., with sub-rows for individual municipalities.

III. 農作物被害郡
5. 旱

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面), Damage (害積), and Value (見額). Rows list various prefectures and cities with their respective data.

市別災害別表
害(續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面), Damage (害積), and Value (見額). Rows list specific cities within prefectures with their respective data.

III. 農作物被害郡
5. 旱

Table with columns: 郡市, 總數, 水, 稻, 桑, 其他. Sub-columns include 被害積, 損害見額, 被害積, 損害見額, etc. Lists prefectures like 12 足柄下, 13 足甲, 14 津久井, etc.

市別災害別表
害(續)

Table with columns: 郡市, 總數, 水, 稻, 桑, 其他. Sub-columns include 被害積, 損害見額, 被害積, 損害見額, etc. Lists cities like 7 丹生, 8 南生, 9 教賀, etc.

III. 農作物被害郡
5. 旱

Table with columns for '郡市' (Prefecture/City), '總數' (Total), '水' (Water), '稻' (Rice), '桑' (Silk), and '其他' (Others). It lists various prefectures and cities such as 15 可兒郡, 16 土佐郡, etc., with numerical data for each category.

市別災害別表
害(綿)

Table with columns for '郡市' (Prefecture/City), '總數' (Total), '水' (Water), '稻' (Rice), '桑' (Silk), and '其他' (Others). It lists cities and prefectures such as 4 桑名郡, 5 名張郡, etc., with numerical data for each category.

III. 農作物被害郡 5. 旱

Table with 10 columns: 郡市, 總數, 水, 稻, 桑, 其, 他. Each column contains sub-columns for 被害面積, 損害積, 損害額, and 見積. It lists various prefectures and cities including 筑早, 筑野, 三浦, etc.

市別災害別表 害 (續)

Table with 10 columns: 郡市, 總數, 水, 稻, 桑, 其, 他. Similar structure to page 142, listing cities like 大別, 分府, 大國, etc.

III. 農作物被害郡
6. 凍

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面積), Damage (被害積), and Quantity (見積数量). Rows list various prefectures and cities such as Yamaguchi, Tokushima, and others.

市別災害別表
霜害 (續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面積), Damage (被害積), and Quantity (見積数量). Rows list cities such as Matsuyama, Kanazawa, and Tokyo.

1. 桑ノ()ハ桑樹ノ被害ニシテ外書ナリ

III. 農作物被害郡 6. 凍

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). It contains detailed data for various prefectures including Fukushima, Iwate, Miyagi, Aomori, Ibaraki, Tochigi, Gunma, Saitama, Chiba, Tokyo, Kanagawa, Gifu, Shizuoka, Aichi, Mie, Shiga, Kyoto, Osaka, Hyogo, and Fukuoka.

市別災害別表 (續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). It contains detailed data for various municipalities within the prefectures, such as Saitama City, Chiba City, and others.

III. 農作物被害郡
6. 凍

Table with columns for '郡市' (Prefecture/City), '總數' (Total), '水稲' (Paddy Rice), '桑' (Silkworms), and '其他' (Others). Rows list various prefectures like 堺市, 和歌山, 奈良, etc., with corresponding damage statistics.

市別災害別表
霜害 (續)

Table with columns for '郡市' (Prefecture/City), '總數' (Total), '水稲' (Paddy Rice), '桑' (Silkworms), and '其他' (Others). Rows list cities like 和歌山, 鳥取, 岡山, etc., with detailed damage statistics for frost.

III. 農作物被害郡
6. 凍

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面), Damage (害積), and Value (見額). Rows list various prefectures and cities such as 19 田代郡, 20 新津市, etc.

市別災害別表
霜害 (續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其他). Each category is further divided into Area (被面), Damage (害積), and Value (見額). Rows list cities such as 香川, 愛媛, 高知, 福岡, etc.

III. 農作物被害郡
6. 凍

Table with 12 columns: 郡市, 總數 (被面積, 害積, 損害額, 見積), 水 (被面積, 害積, 損害額, 見積), 稻 (被面積, 害積, 損害額, 見積), 桑 (被面積, 害積, 損害額, 見積), 其他 (被面積, 害積, 損害額, 見積). Rows include various prefectures like 筑前, 筑後, 豊前, etc.

市別災害別表
霜害 (續)

Table with 12 columns: 郡市, 總數 (被面積, 害積, 損害額, 見積), 水 (被面積, 害積, 損害額, 見積), 稻 (被面積, 害積, 損害額, 見積), 桑 (被面積, 害積, 損害額, 見積), 其他 (被面積, 害積, 損害額, 見積). Rows include cities like 大分, 福岡, 熊本, etc.

III. 農作物被害郡
7. 雹

Table with 12 columns: 郡市, 總數 (被面, 害積, 損害額, 見積), 水稻 (被面, 害積, 損害額, 見積), 桑 (被面, 害積, 損害額, 見積), 其他 (被面, 害積, 損害額, 見積). Includes data for 北海道, 青森, 岩手, 宮城.

市別災害別表
害

Table with 12 columns: 郡市, 總數 (被面, 害積, 損害額, 見積), 水稻 (被面, 害積, 損害額, 見積), 桑 (被面, 害積, 損害額, 見積), 其他 (被面, 害積, 損害額, 見積). Includes data for 秋田, 山形, 福島.

III. 農作物被害郡
7. 雹

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稻), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面積), Damage (被害積), and Value (見積). Rows list various prefectures and cities such as 11 耶麻郡, 12 河沼郡, etc.

市別災害別表
害 (續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稻), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面積), Damage (被害積), and Value (見積). Rows list cities such as 埼玉 (Saitama), 千葉 (Chiba), 東京 (Tokyo), and 神奈川 (Kanagawa).

III. 農作物被害郡 7. 雹

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Rows list various prefectures like 新潟, 富山, 石川, 福井.

市別災害別表 害(續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Rows list cities like 山梨, 長野, 岐阜, 福井.

1. 桑ノ()ハ桑樹ノ被害ニシテ外書ナリ尙桑葉ノ被害ト併發シタル分ニ付テハ被害面積ノ重複ヲ避ケ損害見積價額ノミ記載ス

III. 農作物被害郡
7. 雹

郡市	總數			水 稻			桑			其 他		
	被 害 面積	損 害 見積	損 害 見額	被 害 面積	損 害 見積	損 害 見額	被 害 面積	損 害 見積	損 害 見額	被 害 面積	損 害 見積	損 害 見額
15	可土	35.8	2837				26.0	13000	2600	9.8	237	
16	見岐											
17	土壺	257.1	15575				212.0	70100	13350	45.1	2225	
18	益田	50.6	5060				50.6	40480	5060			
19	大野											
20	吉城	42.8	1438	6.4	15	290	31.4	14130	848	5.0	300	
靜岡												
1	靜濱											
2	濱津											
3	清賀											
4	水茂											
5	方東											
6	田原											
7	富士											
8	原信											
9	志原											
10	小原											
11	志原											
12	小原											
13	名佐											
14	濱引											
15	濱引											
愛知		759.8	40355							759.8	40355	
1	名古屋											
2	岐阜											
3	一宮											
4	瀬戶											
5	春日											
6	春日											
7	春日											
8	丹波											
9	丹波											
10	丹波											
11	中津											
12	知多	759.8	40355							759.8	40355	
13	知多											
14	知多											
15	知多											
16	額田											
17	西尾											
18	東海											
19	設楽											
20	設楽											
21	飯沼											
22	八名											
23	八名											
三重		208.8	5076	16.8	16	256	28.0	2005	245	168.0	4575	
1	津市											
2	四日市	41.2	599							41.2	599	
3	宇治山田											

市別災害別表
害 (續)

郡市	總數			水 稻			桑			其 他		
	被 害 面積	損 害 見積	損 害 見額	被 害 面積	損 害 見積	損 害 見額	被 害 面積	損 害 見積	損 害 見額	被 害 面積	損 害 見積	損 害 見額
4	桑名											
5	名											
6	三	164.8	4347	16.8	16	256	25.0	2000	200	123.0	3891	
7	鈴											
8	河											
9	安											
10	濃											
11	志											
12	南											
13	氣	2.8	130				1.0	5	45	1.8	85	
14	會											
15	山											
16	賀											
17	志											
18	北											
滋賀		10.4	1011				5.2	2550	204	5.2	807	
1	大											
2	津	9.5	991				5.2	2550	204	4.3	787	
3	大											
4	洲											
5	野											
6	甲											
7	蒲	0.9	20							0.9	20	
8	神											
9	愛											
10	大											
11	東											
12	伊											
13	高											
京 都		251.6	5400				115.0	3000	360	136.6	5040	
1	京											
2	伏											
3	見											
4	岩											
5	野											
6	紀											
7	宇											
8	宇											
9	宇											
10	宇	251.6	5400				115.0	3000	360	136.6	5040	
11	南											
12	北											
13	船											
14	天											
15	何											
16	加											
17	與											
18	中											
19	竹											
20	野											
大 阪		18.8	886				0.9	217	11	17.9	875	
1	大	16.2	845							16.2	845	

III. 農作物被害郡 7. 雹

Table with columns for '郡市' (Prefecture/City), '總數' (Total), '水' (Water), '稻' (Rice), '桑' (Silkworm), and '其他' (Others). Rows list various prefectures and cities with numerical data for each category.

市別災害別表 害(雹)

Detailed table with columns for '郡市' (Prefecture/City), '總數' (Total), '水' (Water), '稻' (Rice), '桑' (Silkworm), and '其他' (Others). Rows list specific cities and prefectures with numerical data for each category.

III. 農作物被害郡 8. 病

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Mulberry (桑), and Others (其他). Rows list various prefectures like Hokkaido (北海道), Aomori (青森), and Miyagi (宮城) with their respective sub-county/city data.

市別災害別表 害

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Mulberry (桑), and Others (其他). Rows list specific cities like Aomori (秋田), Yamagata (山形), and Fukushima (福島) with their respective sub-city data.

III. 農作物被害郡 8. 病

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面積), Damage (被害積), and Value (見積額).

市別災害別表 害(續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面積), Damage (被害積), and Value (見積額).

1. 桑ノ()ハ桑樹ノ被害ニシテ外書ナリ

III. 農作物被害郡 8. 病

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into 'Area' (被面積) and 'Value' (被害見額). Rows list various prefectures like 足柄下, 新瀉, 富山, 石川, and 福井.

市別災害別表 害(續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into 'Area' (被面積) and 'Value' (被害見額). Rows list cities like 丹生, 山梨, 長野, and 岐阜.

III. 農作物被害郡
8. 病

Table with columns: 郡市, 總數 (被面, 害積, 損害額, 見額), 水稲 (被面, 害積, 損害額, 見量, 損害額, 見額), 桑 (被面, 害積, 損害額, 見量, 損害額, 見額), 其ノ他 (被面, 害積, 損害額, 見額).

市別災害別表
害(續)

Table with columns: 郡市, 總數 (被面, 害積, 損害額, 見額), 水稲 (被面, 害積, 損害額, 見量, 損害額, 見額), 桑 (被面, 害積, 損害額, 見量, 損害額, 見額), 其ノ他 (被面, 害積, 損害額, 見額).

III. 農作物被害郡 8. 病

Table with columns for Prefecture/City (郡市), Total (總數), Water (水), Rice (稻), and Others (其他). Each category is further divided into Area (被面), Damage (害積), and Loss (損害見額).

市別災害別表 害(續)

Table with columns for Prefecture/City (郡市), Total (總數), Water (水), Rice (稻), Silk (桑), and Others (其他). Each category is further divided into Area (被面), Damage (害積), and Loss (損害見額).

III. 農作物被害郡 8. 病

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Rows list various prefectures like Aichi, Gifu, Shizuoka, etc., with detailed damage statistics.

市別災害別表 害(續)

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Rows list cities like Nagoya, Gifu, and others, providing specific damage data for each.

III. 農作物被害郡 9. 蟲

Table with columns for Prefecture/City (郡市), Total (總數), Rice (水稲), Silk (桑), and Others (其ノ他). Each category is further divided into Area (被面積), Damage (被害積), and Visible Amount (見積額).

市別災害別表 害

Detailed table showing disaster statistics by city (市別) for various crops (稲, 桑, etc.), including area, damage, and visible amount.

1. 桑ノ()ハ桑樹ノ被害ニシテ外害ナリ