「第94次農林水産省統計表」 正誤表

The 94th Statistical Yearbook of Ministry of Agriculture, Forestry and Fisheries | Errata

誤 Original 正 Revised

IX Materials for Agricultural Production 431

IX Materials for Agricultural Production 431

3 農薬

Agricultural Chemicals

(1) 登録農薬数の推移

Amounts of Registered Agricultural Chemicals

	togister ear 1 griedrear ar enemie					単位:件 Unit:case
区分	Item	平成26 農薬年度 2014 Agricultural chemical year	27 2015	28 2016	29 2017	30 2018
合計	Total	4, 339	4, 375	4, 314	4, 317	4, 282
殺虫剤	Insecticides	1,092	1, 097	1,088	1,062	1,069
殺菌剤	Fungicides	914	911	885	896	888
殺虫殺菌剤	Insecticide-fungicide mixtures	509	527	498	481	475
除草剤	Herbicides	1, 494	1, 509	1, 515	1, 551	1,526
農薬肥料	Pesticide-fertilizer mixtures	64	68	68	69	68
殺そ剤	Rodenticides	28	24	23	23	23
植物成長調整剤	Plant growth regulators	92	92	92	93	91
殺虫・殺菌植調剤	Mixtures of insecticides or fungicides with plant growth regulators	1	1	1	1	1
その他	Others	145	146	144	141	141

資料:農林水産省消費・安全局資料

注:農薬年度は、前年の10月から当年9月までである。

Source: Food Safety and Consumer Affairs Bureau of MAFF.

Note: Agricultural chemical year is defined as a period from October of the previous year to September of the year referred to.

(2) 農薬出荷量の推移

Distribution of Agricultural Chemicals

						単位:t、kl Unit:t、kl
区分	Item	平成26 農薬年度 2014 Agricultural chemical year	27 2015	28 2016	29 2017	30 2018
合計	Total	236, 547	227, 779	228, 050	227, 680	223, 207
殺虫剤	Insecticides	83, 164	76, 202	73, 381	73, 340	73, 174
殺菌剤	Fungicides	43, 238	41,722	41, 753	41,852	39, 287
殺虫殺菌剤	Insecticide-fungicide mixtures	19, 844	19, 054	18,001	17, 543	16, 648
除草剤	Herbicides	77, 406	78, 866	83, 001	82, 955	<u>81, 691</u>
農薬肥料	Pesticide-fertilizer mixtures	5, 315	4, 677	4,721	4, 925	5, 347
殺そ剤	Rodenticides	337	315	336	324	309
植物成長調整剤	Plant growth regulators	1,652	1, 457	1, 477	1,532	1, 496
殺虫·殺菌植調剤	Mixtures of insecticides or fungicides with plant growth regulators	7	6	9	10	10
その他	Others	5, 585	5, 480	5, 371	5, 200	5, 245

資料:農林水産省消費・安全局資料

Source: Food Safety and Consumer Affairs Bureau of MAFF.

3 農薬

Agricultural Chemicals

(1) 登録農薬数の推移

Amounts of Registered Agricultural Chemicals

						Unit:case
区分	Item	平成26 農薬年度 2014 Agricultural chemical year	27 2015	28 2016	29 2017	30 2018
合計	Total	4, 339	4, 375	4, 314	4, 317	4, 282
殺虫剤	Insecticides	1,092	1,097	1,088	1,062	1, 069
殺菌剤	Fungicides	914	911	885	896	888
殺虫殺菌剤	Insecticide-fungicide mixtures	509	527	498	481	475
除草剤	Herbicides	1, 494	1, 509	1, 515	1,551	1, 526
農薬肥料	Pesticide-fertilizer mixtures	64	68	68	69	68
殺そ剤	Rodenticides	28	24	23	23	23
植物成長調整剤	Plant growth regulators	92	92	92	93	91
殺虫・殺菌植調剤	Mixtures of insecticides or fungicides with plant growth regulators	1	1	1	1	1
その他	Others	145	146	144	141	141

単位:件

崩/2:+ 1/1

注:農薬年度は、前年の10月から当年9月までであ

Source: Food Safety and Consumer Affairs Bureau of MAFF.

Note: Agricultural chemical year is defined as a period from October of the previous year to September of the year referred to.

(2) 農薬出荷量の推移

Distribution of Agricultural Chemicals

						Unit:t, kl
区分	Item	平成26 農薬年度 2014 Agricultural chemical year	27 2015	28 2016	29 2017	30 2018
숨計	Total	236, 547	227, 779	228, 050	227, 680	223, 230
殺虫剤	Insecticides	83, 164	76, 202	73, 381	73, 340	73, 174
殺菌剤	Fungicides	43, 238	41,722	41, 753	41, 852	39, 287
殺虫殺菌剤	Insecticide-fungicide mixtures	19, 844	19, 054	18, 001	17, 543	16, 648
除草剤	Herbicides	77, 406	78, 866	83, 001	82, 955	81, 713
農薬肥料	Pesticide-fertilizer mixtures	5, 315	4,677	4, 721	4, 925	5, 347
殺そ剤	Rodenticides	337	315	336	324	309
植物成長調整剤	Plant growth regulators	1,652	1, 457	1, 477	1, 532	1, 496
殺虫・殺菌植調剤	Mixtures of insecticides or fungicides with plant growth regulators	7	6	9	10	10
その他	Others	5, 585	5, 480	5, 371	5, 200	5, 245

資料:農林水産省消費・安全局資料

注:1 農薬年度は、前年の10月から当年9月までである。出荷量に石灰窒素は含まない。

2 液体の農薬については、kl=tとして集計。

Source: Food Safety and Consumer Affairs Bureau of MAFF.

Note: 1 Agricultural chemical year is defined as a period from October of the previous year to September of the year referred to.

Distribution of calcium cyanamide is not included.

2 Amount of agricultural liquid chemical was aggregated by the formula for 1 kl= 1 t.

注:1 農薬年度は、前年の10月から当年9月までである。出荷量に石灰窒素は含まない。

² 液体の農薬については、kl=tとして集計。

Note: 1 Agricultural chemical year is defined as a period from October of the previous year to September of the year referred to.

Distribution of calcium cvanamide is not included.

² Amount of agricultural liquid chemical was aggregated by the formula for 1 kl= 1 t.

資料:農林水産省消費・安全局資料