Service bulletin

Fertilizer Shipments Survey

2015

Highlights

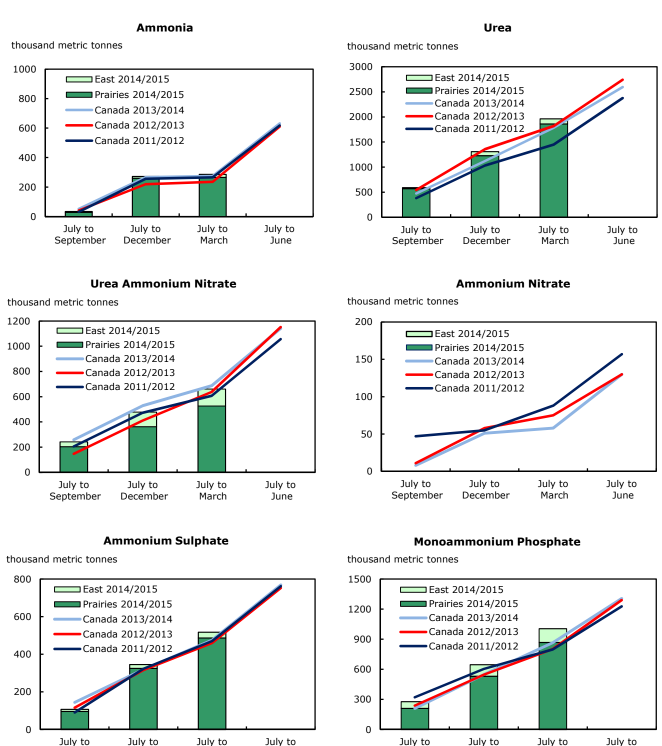
Table 1
Fertilizer Shipments, Canada (excluding British Columbia), July to March

	2012/2013	2013/2014	2014/2015	Change 2014/2015 over 2013/2014
	thous	and metric tonnes		percent
Ammonia (NH3) 82-0-0-0 Urea 46-0-0 Urea ammonium nitrate (UAN) 28-0-0-0 Ammonium nitrate/calcium ammonium nitrate (AN/CAN) 34-0-0-0 Ammonium sulphate (AS) 20-0-0-24 Monoammonium phosphate (MAP) 11-52-0 Diammonium phosphate (DAP) 18-46-0 Potash 0-0-60-0 Other fertilizer products	236 1,819 638 75 460 802 38 301 348	275 1,785 687 58 475 865 66 336 433	286 1,965 661 52 518 1,005 76 396 447	4.0 10.1 -3.8 -10.3 9.1 16.2 15.2 17.9 3.2

Table 2
Fertilizer Production, Canada, July to March

	2012/2013	2013/2014	2014/2015	Change 2014/2015 over 2013/2014
	thous	and metric tonnes		percent
Ammonia (NH3) 82-0-0-0	3,623	3,407	3,563	4.6
Urea 46-0-0	2,911	2,741	2,898	5.7
Urea ammonium nitrate (UAN) 28-0-0-0	679	920	889	-3.4
Ammonium nitrate/calcium ammonium nitrate (AN/CAN) 34-0-0-0	x	x	x	-6.6
Ammonium sulphate (AS) 20-0-0-24	704	742	693	
Monoammonium phosphate (MAP) 11-52-0	х	x	х	X
Diammonium phosphate (DAP) 18-46-0	0	0	0	
Potash 0-0-60-0	x	11,014	x	X
Other fertilizer products	x	x	x	X

Chart 1
Fertilizer shipments to Canadian agriculture markets, by product type and fertilizer year, cumulative data



September

December

March

June

Note(s): Some data items may be suppressed to meet the confidentiality requirements of the Statistics Act.

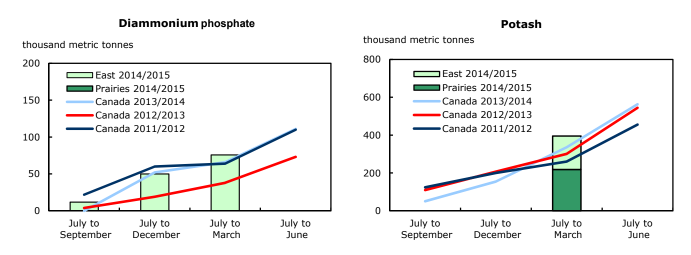
March

June

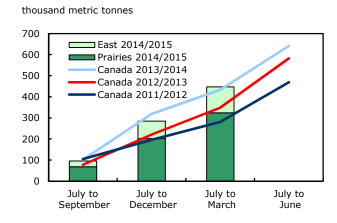
September

December

Chart 2
Fertilizer shipments to Canadian agriculture markets, by product type and fertilizer year, cumulative data

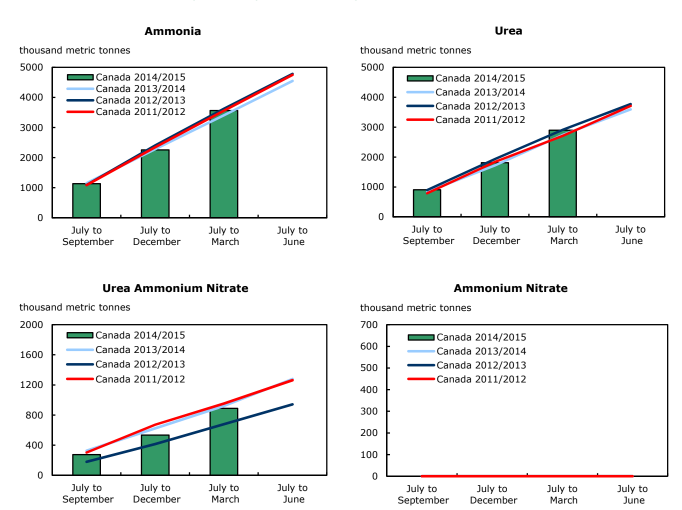


Other fertilizer products

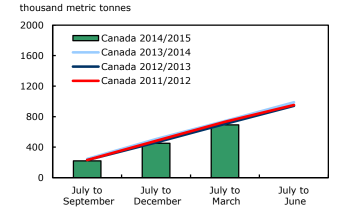


Note(s): Some data items may be suppressed to meet the confidentiality requirements of the Statistics Act.

Chart 3
Canadian fertilizer production, by product type and fertilizer year, cumulative data

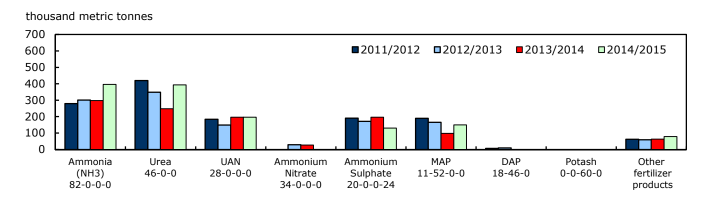


Ammonium Sulphate



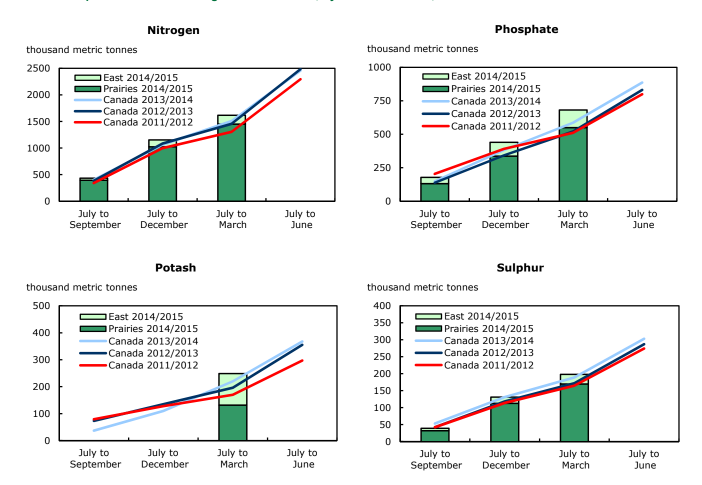
Note(s): Some data items may be suppressed to meet the confidentiality requirements of the Statistics Act.

Chart 4
Fertilizer market inventories at month end, March, Canada



Note(s): Some data items may be suppressed to meet the confidentiality requirements of the Statistics Act.

Chart 5
Fertilizer shipments to Canadian agriculture markets, by nutrient content, cumulative data



Note(s): Some data items may be suppressed to meet the confidentiality requirements of the Statistics Act.

Table 3
Fertilizer shipments to Canadian agriculture and export markets, by product type and fertilizer year, cumulative data, 2014/2015

	Atlantic provinces	Quebec	Ontario	Eastern provinces	Manitoba	Saskat- chewan	Alberta ¹	Prairie provinces	British Columbia	Canada ²	United States	Other countries
					th	ousand me	tric tonnes					
Ammonia (NH3) 82-0-0-0 4												
July to September	0	4	3	6	11	10	8	29	0	36	х	0
July to December	0	8	5	12	102	93	65	260	1	272	430	0
July to March	0	13	8	20	104	97	65	266	1	286	721	0
July to June												
Urea 46-0-0 5												
July to September	2	9	8	19	63	208	300	571	6	590	х	0
July to December	4	27	48	80	150	479	598	1,228	15	1,308	448	0
July to March	6	33	62	102	204	804	854	1,863	22	1,965	662	0
July to June												
Urea ammonium nitrate (UAN) 28-0-0-0 6												
July to September	0	5	33	38	x	113	x	205	x	242	х	0
July to December	0	17	99	116	x	220	x	363	x	479	х	0
July to March	0	27	107	134	x	326	x	527	x	661	X	0
July to June												
Ammonium nitrate/calcium ammonium nitrate (AN/CAN) 34-0-0-0	•											
July to September	3	4	х	x	x	0	0	х	0	9	0	0
July to December	х	36	Х	x	х	0	0	Х	0	49	0	0
July to March	x	37	Х	x	x	0	0	х	0	52	0	0
July to June												
Ammonium sulphate (AS) 20-0-0-24 7												
July to September	2	2	7	11	х	42	x	96	х	107	Х	0
July to December	5	5	11	21	x	138	x	325	x	347	х	0
July to March	9	7	15	31	x	218	x	487	x	518	х	0
July to June												
Monoammonium phosphate (MAP) 11-52-0												
July to September	0 s	0 s	66	66	x	x	93	211	x	278	0	0
July to December	1	14	100	115	131	170	229	531	x	646	Ō	0
July to March	1	22	114	137	201	311	356	868	х	1,005	Х	0
July to June												
Diammonium phosphate (DAP) 18-46-0												
July to September	10	х	х	12	0	0	0	0	0	12	0	0
July to December	x	37	X	50	0	Ö	Ö	0	0	50	Ō	0
July to March	19	56	2	76	0	0	0	0	0	76	0	0
July to June												
Potash 0-0-60-0												
July to September	х	х	х	х	13	х	х	х	1	73	1,418	х
July to December	x	X	X	X	51	X	40	X	×	237	χ	X
July to March	x	x	111	177	69	69	82	219	5	396	4,153	X
July to June												
Other fertilizer products 8												
July to September	х	х	24	28	х	29	х	68	х	96	х	х
July to December	x	X	37	83	39	108	55	202	x	285	X	X
July to March	14	X	X	123	X	Х	79	324	î	447	X	X
July to June				.20								

^{1.} For the purpose of this survey, Alberta includes Peace River, British Columbia.

Note(s): Historical annual shipments data are available in terminated CANSIM table 001-0064. Fertilizer shipments include Canadian producers, wholesale distributors and retail distributors. Data are compiled on a fertilizer year basis starting July 1 and ending June 30 the following year. Metric tonnes for some fertilizer products have been converted to the standard categories published. Nutrient analysis is associated with each fertilizer product type as an industry standard, recognized as N-P-K-S. N represents nitrogen, P represents phosphate, K represents potassium and S represents sulphur. The values are expressed in percentages. Where the analysis contains only three numbers, sulphur is equal to zero. Estimates for the most recent year are preliminary. Preliminary data are subject to revision. Due to rounding, components may not add to total (where applicable).

^{2.} The Canada shipments amount excludes British Columbia.

^{3.} Offshore shipments include shipments exported to countries other than the United States.

^{4.} Tonnes for aqua ammonia (NH3) 24-0-0 are divided by 3.4; tonnes for aqua ammonia (NH3) 27-0-0 are multiplied by 0.329.

^{5.} Tonnes for ESN 44-0-0 are multiplied by 0.9565.

^{6.} Tonnes for nitrogen solutions/urea ammonium nitrate (UAN) 32-0-0 are multiplied by 1.142.

Tonnes for ammonium thiosulphate (ATS) 15-0-0-20 are multiplied by 0.83. Elemental sulphur (0-0-0-90 and 0-0-0-85) is excluded from this category (included with other fertilizer products).

^{8.} Other fertilizer products includes ammonium polyphosphate, phosphate and sulphur solutions, mixed fertilizer materials, elemental sulphur fertilizers and all other fertilizer products not included in the other product categories.

Table 4
Fertilizer shipments to Canadian agriculture and export markets, by product type and fertilizer year, cumulative data, 2013/2014

	Atlantic provinces	Quebec	Ontario	Eastern provinces	Manitoba	Saskat- chewan	Alberta		British Columbia	Canada ²	United States	Other countries
					th	ousand me	tric tonnes					
Ammonia (NH3) 82-0-0-0 4												
July to September	0	2	2	4	17	16	14	47	x	52	338	0
July to December	0	5	5	10	107	80	70	257	1	267	495	0
July to March	0	8	7	15	109	81	70	260	1	275	640	0
July to June	0	11	20	32	170	247	183	600	2	632	815	0:
Urea 46-0-0 5												
July to September	1	11	43	54	x	176	Х	418	x	473	X	0
July to December	3	36	79	119	x	408	Х	1,002	11	1,121	Х	0
July to March	5	39	89	133	193	726	732	1,651	19	1,785	X	84
July to June	9	103	166	278	255	1,021	1,044	2,319	26	2,597	Х	89
Urea ammonium nitrate (UAN) 28-0-0-0 6												
July to September	0	5	28	33	х	129	Х	225	x	258	Х	0
July to December	х	X	99	157	x	218	X	372	x	529	X	0
July to March	X	Х	106	163	Х	Х	51	523	Х	687	Х	3
July to June	Х	х	248	377	х	х	84	765	Х	1,141	x	6
Ammonium nitrate/calcium ammonium nitrate												
(AN/CAN) 34-0-0-0 July to September	2	6	1	8	0	0	0	0	0	8		0
July to December	X	35	X	X	0	X	0	X	0	51	X X	0
July to March	X	38	7	X	0	X	0	×	0	58	X	0
July to June	31	83	×	x	0 s	X	0	×	0	130	X	0
,												
Ammonium sulphate (AS) 20-0-0-24 7 July to September	0 s	2	13	15	29	53	47	129	х	144	х	0
July to December	3	4	15	23	59	127	109	296	X	319	X	0
July to March	6	6	15	28	80	204	163	447	x	475	X	0
July to June	11	20	23	55	X	331	103 X	715	x	769	X	0
,												
Monoammonium phosphate (MAP) 11-52-0 July to September	0 s	0 s	92	92	х	49	x	118	х	210	х	0
July to December	0s		139	146	103	160	139	402	X	548	X	0
July to March	0 s	7	145	152	158	279	276	713	x	865	X	0
July to June	x	X	190	202	249	452	403	1,104	X	1,306	X	Ö
Diammonium phosphate (DAP) 18-46-0												
July to September	0 s	х	1	х	0	0	0	0	0	x	0	0
July to December	0 s	x	X	x	Ö	Ö	X	X	0	52	Ō	0
July to March	0 s	x	х	x	0	0	Х	Х	0	66	0	0
July to June	х	76	х	х	0	0	х	Х	0	111	0	0
Potash 0-0-60-0												
July to September	x	x	х	36	8	4	4	16	х	51	1,233	х
July to December	x	11	X	87	27	Х	х	68	x	155	2,813	х
July to March	x	x	126	181	45	51	59	155	x	336	4,478	х
July to June	53	53	180	286	78	82	117	277	7	563	6,312	х
Other fertilizer products 8												
July to September	x	x	X	57	x	20	Х	45	x	102	X	х
July to December	x	x	88	131	48	86	54	188	x	319	43	Х
July to March	X	х	97	144	63	X	Х	289	2	433	66	Х
July to June	11	69	127	207	90	239	105	434	5	641	136	X

For the purpose of this survey, Alberta includes Peace River, British Columbia.

Note(s): Historical annual shipments data are available in terminated CANSIM table 001-0064. Fertilizer shipments include Canadian producers, wholesale distributors and retail distributors. Data are compiled on a fertilizer year basis starting July 1 and ending June 30 the following year. Metric tonnes for some fertilizer products have been converted to the standard categories published. Nutrient analysis is associated with each fertilizer product type as an industry standard, recognized as N-P-K-S. N represents nitrogen, P represents phosphate, K represents potassium and S represents sulphur. The values are expressed in percentages. Where the analysis contains only three numbers, sulphur is equal to zero. Estimates for the most recent year are preliminary. Preliminary data are subject to revision. Due to rounding, components may not add to total (where applicable).

^{2.} The Canada shipments amount excludes British Columbia.

^{3.} Offshore shipments include shipments exported to countries other than the United States.

^{4.} Tonnes for aqua ammonia (NH3) 24-0-0 are divided by 3.4; tonnes for aqua ammonia (NH3) 27-0-0 are multiplied by 0.329.

^{5.} Tonnes for ESN 44-0-0 are multiplied by 0.9565.

^{6.} Tonnes for nitrogen solutions/urea ammonium nitrate (UAN) 32-0-0 are multiplied by 1.142.

Tonnes for ammonium thiosulphate (ATS) 15-0-0-20 are multiplied by 0.83. Elemental sulphur (0-0-0-90 and 0-0-0-85) is excluded from this category (included with other fertilizer products).

^{8.} Other fertilizer products includes ammonium polyphosphate, phosphate and sulphur solutions, mixed fertilizer materials, elemental sulphur fertilizers and all other fertilizer products not included in the other product categories.

Table 5
Canadian fertilizer, by product type: cumulative production by fertilizer year; and inventories at month end, 2014/2015

-	Production 1	In	ventories 2	
	Canada	East	West	Canada
_		thousand metric tonn	es	
Ammonia (NH3) 82-0-0-0 ³				
uly to September	1,133	18	228	246
uly to December	2,259	21	186	208
uly to March	3,563	37	359	39
uly to June				
rea 46-0-0 ⁴				
lly to September	906	24	215	23
uly to December	1,812	79	168	24
uly to March	2,898	95	298	39
uly to June				
rea ammonium nitrate (UAN) 28-0-0-0 5				
uly to September	275	43	67	11
uly to December	534 889	54 62	80 134	13 19
aly to June				18
mmonium nitrate/calcium ammonium nitrate (AN/CAN) 34-0-0-0 uly to September	x	2	0	
uly to December	×	11	Ö	1
uly to March	x	10	X	
uly to June				
mmonium sulphate (AS) 20-0-0-24 ⁶				
uly to September	219	9	150	15
lly to December	450	10	113	12
uly to March	693	11	120	13
uly to June				
onoammonium phosphate (MAP) 11-52-0				_
uly to September	X	X	X 70	9
uly to December uly to March	x	26 41	72 109	9 15
uly to June	x 	41		13
iammonium phosphate (DAP) 18-46-0				
uly to September	0	X	0	
uly to December	0	6	0	
uly to March	0	x	0	
uly to June				
otash 0-0-60-0				
uly to September	x	25	Х	
uly to December	X	30	X	
uly to March uly to June	x 	46 	x 	
Ither fertilizer products ⁷ uly to September	x	17	40	5
uly to December	x	X	X	6
uly to March	x	35	44	7

^{1.} Historical annual production data are available in terminated CANSIM table 001-0063. Fertilizer production includes Canadian producers. Data are compiled on a fertilizer year basis starting July 1 and ending June 30 the following year. Metric tonnes for some fertilizer products have been converted to the standard categories published.

Note(s): Nutrient analysis is associated with each fertilizer product type as an industry standard, recognized as N-P-K-S. N represents nitrogen, P represents phosphate, K represents potassium and S represents sulphur. The values are expressed in percentages. Where the analysis contains only three numbers, sulphur is equal to zero. Estimates for the most recent year are preliminary. Preliminary data are subject to revision. Due to rounding, components may not add to total (where applicable).

Historical annual inventories data are available in terminated CANSIM table 001-0062. Fertilizer inventories include Canadian producers and wholesale
distributors. Data represents market inventories at month end. Metric tonnes for some fertilizer products have been converted to the standard categories
published.

^{3.} Tonnes for aqua ammonia (NH3) 24-0-0 are divided by 3.4; tonnes for aqua ammonia (NH3) 27-0-0 are multiplied by 0.329.

^{4.} Tonnes for ESN 44-0-0 are multiplied by 0.9565.

Tonnes for nitrogen solutions/urea ammonium nitrate (UAN) 32-0-0 are multiplied by 1.142.

^{6.} Tonnes for ammonium thiosulphate (ATS) 15-0-0-20 are multiplied by 0.83. Elemental sulphur (0-0-0-90 and 0-0-0-85) is excluded from this category (included with other fertilizer products).

^{7.} Other fertilizer products includes ammonium polyphosphate, phosphate and sulphur solutions, mixed fertilizer materials, elemental sulphur fertilizers and all other fertilizer products not included in the other product categories.

Table 6
Canadian fertilizer by product type: cumulative production by fertilizer year; and inventories at month end, 2013/2014

	Production 1	in	ventories 2	
	Canada	East	West	Canad
_		thousand metric tonn	es	
mmonia (NH3) 82-0-0-0 ³				
uly to September	1.154	8	201	20
uly to December	2.283	14	175	18
uly to March	3,407	16	282	29
uly to June	4,545	18	137	15
rea 46-0-0 4				
uly to September	836	35	202	23
uly to December	1,722	80	153	23
		78	169	24
uly to March	2,741			
uly to June	3,592	15	237	25
rea ammonium nitrate (UAN) 28-0-0-0 5				
uly to September	326	43	48	9
uly to December	624	61	76	13
uly to March	920	70	127	19
uly to June	1,281	32	117	14
mmonium nitrate/calcium ammonium nitrate (AN/CAN) 34-0-0-0				
uly to September	X	x	x	1
uly to December	X	6	x	
uly to March	x	x	x	2
uly to June	x	2	X	
mmonium sulphate (AS) 20-0-0-24 6				
uly to September	246	8	156	16
uly to December	505	14	189	20
uly to March	742	12	185	19
uly to June	989	2	90	9
onoammonium phosphate (MAP) 11-52-0				
uly to September	x	X	х	15
uly to December	x	24	98	12
uly to March		33	65	9
uly to June	X X	33 X	X	8
iammonium phosphate (DAP) 18-46-0	0	X	0	
uly to December	0	9	0	
uly to March	0	x	0	
uly to June	Ö	x	Ö	
otash 0-0-60-0				
uly to September	3,209	x	Х	
uly to December	6,502	x	X	
uly to March	11,014	39	X	
uly to June	15,769	39 X	X X	
ther fertilizer products ⁷				
uly to September	x	18	66	8
uly to December	X	46	29	7
uly to March	x	41	21	6
uly to June	333	X	χ	5
ary to our o	000	^	^	

Historical annual production data are available in terminated CANSIM table 001-0063. Fertilizer production includes Canadian producers. Data are
compiled on a fertilizer year basis starting July 1 and ending June 30 the following year. Metric tonnes for some fertilizer products have been converted to
the standard categories published.

- 3. Tonnes for aqua ammonia (NH3) 24-0-0 are divided by 3.4; tonnes for aqua ammonia (NH3) 27-0-0 are multiplied by 0.329.
- 4. Tonnes for ESN 44-0-0 are multiplied by 0.9565.
- 5. Tonnes for nitrogen solutions/urea ammonium nitrate (UAN) 32-0-0 are multiplied by 1.142.

Note(s): Nutrient analysis is associated with each fertilizer product type as an industry standard, recognized as N-P-K-S. N represents nitrogen, P represents phosphate, K represents potassium and S represents sulphur. The values are expressed in percentages. Where the analysis contains only three numbers, sulphur is equal to zero. Estimates for the most recent year are preliminary. Preliminary data are subject to revision. Due to rounding, components may not add to total (where applicable).

Historical annual inventories data are available in terminated CANSIM table 001-0062. Fertilizer inventories include Canadian producers and wholesale
distributors. Data represents market inventories at month end. Metric tonnes for some fertilizer products have been converted to the standard categories
published.

Tonnes for ammonium thiosulphate (ATS) 15-0-0-20 are multiplied by 0.83. Elemental sulphur (0-0-0-90 and 0-0-0-85) is excluded from this category (included with other fertilizer products).

^{7.} Other fertilizer products includes ammonium polyphosphate, phosphate and sulphur solutions, mixed fertilizer materials, elemental sulphur fertilizers and all other fertilizer products not included in the other product categories.

Table 7 Fertilizer shipments to Canadian agriculture markets, by nutrient content and fertilizer year, cumulative data, 2014/2015

	Atlantic provinces	Quebec	Ontario	Eastern provinces	Manitoba	Saskat- chewan	Alberta ¹	Prairie provinces	British Columbia	Canada ²
					thousand me	tric tonnes				
Nitrogen July to September July to December July to March July to June	4 9 12	11 49 65 	26 72 87	41 129 164	70 213 265	154 416 640 	171 396 548	394 1,025 1,453	3 8 13	436 1,155 1,616
Phosphate ³ July to September July to December July to March July to June	5 10 13 	1 34 49 	40 59 70	46 102 132	35 79 119 	41 122 222 	56 136 208	132 338 550	x x x	177 440 682
Potash July to September July to December July to March July to June	x x x 	x x x	x x 75	x x 117	8 31 41 	x x 41 	x 24 49	x x 132	1 x 3 	46 148 249
Sulphur ⁴ July to September July to December July to March July to June	1 3 4 	1 6 9	5 9 14 	7 18 28	x x x	14 51 83 	x x x	32 113 170	x x x	39 131 198

^{1.} For the purpose of this survey, Alberta includes Peace River, British Columbia.

4. The sulphur tonnage includes amounts from all fertilizer products containing sulphur.

Note(s): Historical annual nutrient content shipments data are available in terminated CANSIM table 001-0065. Fertilizer shipments include Canadian producers, wholesale distributors and retail distributors. Nutrient content is derived by summing the percentage of each nutrient from the shipments of all fertilizer products. Data are compiled on a fertilizer year basis starting July 1 and ending June 30 the following year. Estimates for the most recent year are preliminary. Preliminary data are subject to revision. Due to rounding, components may not add to total (where applicable).

The Canada shipments amount excludes British Columbia.

The phosphate tonnage includes amounts from all fertilizer products containing phosphates.

Table 8 Fertilizer shipments to Canadian agriculture markets, by nutrient content and fertilizer year, cumulative data, 2013/2014

	Atlantic provinces	Quebec	Ontario	Eastern provinces	Manitoba	Saskat- chewan	Alberta ¹	Prairie provinces	British Columbia	Canada
					thousand met	ric tonnes				
Nitrogen										
July to September	1	19	45	65	72	149	116	337	3	402
July to December	10	57	98	165	207	369	325	901	7	1,065
July to March	13	64	108	184	265	574	482	1,321	12	1,505
July to June	30	138	203	371	376	946	763	2,086	17	2,457
Phosphate ³										
July to September	х	х	x	77	25	31	17	73	X	149
July to December	x	x	83	120	64	109	89	263	x	382
July to March	x	х	89	131	98	191	166	455	X	586
July to June	x	x	117	187	151	306	242	700	x	887
Potash										
July to September	x	x	x	28	5	3	2	9	X	37
July to December	x	8	x	68	16	x	X	41	x	110
July to March	х	X	91	127	27	30	36	93	X	220
July to June	33	37	130	200	47	49	72	168	5	368
Sulphur 4										
July to September	0 s	3	10	13	10	17	13	40	x	53
July to December	1	7	15	24	24	49	34	107	x	131
July to March	2	8	17	27	32	79	51	162	x	189
July to June	4	15	24	44	х	127	x	259	X	303

^{1.} For the purpose of this survey, Alberta includes Peace River, British Columbia.

4. The sulphur tonnage includes amounts from all fertilizer products containing sulphur.

Note(s): Historical annual nutrient content shipments data are available in terminated CANSIM table 001-0065. Fertilizer shipments include Canadian producers, wholesale distributors and retail distributors. Nutrient content is derived by summing the percentage of each nutrient from the shipments of all fertilizer products. Data are compiled on a fertilizer year basis starting July 1 and ending June 30 the following year. Estimates for the most recent year are preliminary. Preliminary data are subject to revision. Due to rounding, components may not add to total (where applicable).

The Canada shipments amount excludes British Columbia.

The phosphate tonnage includes amounts from all fertilizer products containing phosphates.

Table 9
Fertilizer shipments to Canadian agriculture and export markets, by product type, cumulative data, year-to-year change: 2013/2014 and 2014/2015

	Atlantic provinces	Quebec	Ontario	Eastern provinces	Manitoba	Saskat- chewan	Alberta		British Columbia	Canada ²	United States	Other countries
						perce	ent					
Ammonia (NH3) 82-0-0-04												
July to September		100.0	50.0	50.0	-35.3	-37.5	-42.9	-38.3	x	-30.8	Х	
July to December		60.0	0.0	20.0	-4.7	16.2	-7.1	1.2	0.0	1.9	-13.1	
July to March		62.5	14.3	33.3	-4.6	19.8	-7.1	2.3	0.0	4.0	12.7	
July to June												
Urea 46-0-0 ⁵												
July to September	100.0	-18.2	-81.4	-64.8	х	18.2	х	36.6	х	24.7	Х	
July to December	33.3	-25.0	-39.2	-32.8	X	17.4	х	22.6	36.4	16.7	X	
July to March	20.0	-15.4	-30.3	-23.3	5.7	10.7	16.7	12.8	15.8	10.1	X	-100.0
July to June											х	
Urea ammonium nitrate (UAN) 28-0-0-0 6												
July to September		0.0	17.9	15.2	X	-12.4	х	-8.9	X	-6.2	X	
July to December	X	X	0.0	-26.1	X	0.9	x	-2.4	X	-9.5	X	
July to March	X	x	0.9	-17.8	X	X	x	8.0	X	-3.8	Х	-100.0
July to June	х	Х			Х	X			Х		Х	
Ammonium nitrate/calcium ammonium nitrate (AN/CAN) 34-0-0-0	9											
July to September	50.0	-33.3	x	x	x			X		12.5	X	
July to December	x	2.9	Х	x	x	x		x		-3.9	Х	
July to March	x	-2.6	Х	x	x	x		x		-10.3	Х	
July to June			х	х		X		X			Х	
Ammonium sulphate (AS) 20-0-0-24 7												
July to September		0.0	-46.2	-26.7	X	-20.8	х	-25.6	X	-25.7	X	
July to December	66.7	25.0	-26.7	-8.7	X	8.7	х	9.8	X	8.8	X	
July to March	50.0	16.7	0.0	10.7	х	6.9	х	8.9	х	9.1	Х	
July to June					Х		Х		Х		х	
Monoammonium phosphate (MAP) 11-52-0												
July to September			-28.3	-28.3	X	X	x	78.8	X	32.4	Х	
July to December		100.0	-28.1	-21.2	27.2	6.2	64.7	32.1	X	17.9	Х	
July to March		214.3	-21.4	-9.9	27.2	11.5	29.0	21.7	X	16.2	Х	
July to June	х	Х							Х		Х	
Diammonium phosphate (DAP) 18-46-0												
July to September		Х	Х	Х						X		
July to December	X	Х	X	Х			Х	Х		-3.8		
July to March		х	Х	х			X	x		15.2		
July to June	x		Х	Х			Х	Х				
Potash 0-0-60-0												
July to September	х	x	Х	х	62.5	X	Х	X	x	43.1	15.0	Х
July to December	х	х	X	х	88.9	х	X	X	х	52.9	X	Х
July to March July to June	Х	Х	-11.9	-2.2	53.3	35.3	39.0	41.3	Х	17.9	-7.3	x x
·	••	**									••	х
Other fertilizer products 8				F0.0		45.0		F4 4		5. 0		
July to September	X	X	X	-50.9	X	45.0	X	51.1	X	-5.9	Х	X
July to December	X	X	-58.0	-36.6	-18.8	25.6	1.9	7.4	X	-10.7	Х	X
July to March	x	Х	Х	-14.6	Х	Х	Х	12.1	-50.0	3.2	Х	X
July to June												Х

^{1.} For the purpose of this survey, Alberta includes Peace River, British Columbia.

Note(s): Historical annual shipments data are available in terminated CANSIM table 001-0064. Fertilizer shipments include Canadian producers, wholesale distributors and retail distributors. Data are compiled on a fertilizer year basis starting July 1 and ending June 30 the following year. Metric tonnes for some fertilizer products have been converted to the standard categories published. Nutrient analysis is associated with each fertilizer product type as an industry standard, recognized as N-P-K-S. N represents nitrogen, P represents phosphate, K represents potassium and S represents sulphur. The values are expressed in percentages. Where the analysis contains only three numbers, sulphur is equal to zero. Estimates for the most recent year are preliminary. Preliminary data are subject to revision. Due to rounding, components may not add to total (where applicable).

^{2.} The Canada shipments amount excludes British Columbia.

^{3.} Offshore shipments include shipments exported to countries other than the United States.

^{4.} Tonnes for aqua ammonia (NH3) 24-0-0 are divided by 3.4; tonnes for aqua ammonia (NH3) 27-0-0 are multiplied by 0.329.

^{5.} Tonnes for ESN 44-0-0 are multiplied by 0.9565.

^{6.} Tonnes for nitrogen solutions/urea ammonium nitrate (UAN) 32-0-0 are multiplied by 1.142.

Tonnes for ammonium thiosulphate (ATS) 15-0-0-20 are multiplied by 0.83. Elemental sulphur (0-0-0-90 and 0-0-0-85) is excluded from this category (included with other fertilizer products).

^{8.} Other fertilizer products includes ammonium polyphosphate, phosphate and sulphur solutions, mixed fertilizer materials, elemental sulphur fertilizers and all other fertilizer products not included in the other product categories.

Table 10
Canadian fertilizer, by product type: cumulative production by fertilizer year; and inventories at month end, year-to-year change: 2013/2014 and 2014/2015

<u> </u>	Production ¹	In	ventories 2	
	Canada	East	West	Canad
_		percent		
Ammonia (NH3) 82-0-0-0 ³				
uly to September	-1.8	125.0	13.4	17.
uly to December	-1.1	50.0	6.3	10.
uly to March	4.6	131.2	27.3	32
uly to June	••			
rea 46-0-0 ⁴				_
uly to September	8.4	-31.4	6.4	0
uly to December	5.2	-1.2	9.8	6
uly to March	5.7	21.8	76.3	58
uly to June				
rea ammonium nitrate (UAN) 28-0-0-0 5	-15.6	0.0	39.6	20
uly to September	-13.6 -14.4	-11.5	5.3	-2
uly to March	-14.4 -3.4	-11.5 -11.4	5.5 5.5	-2 0
uly to June	-5.4	-11.4	5.5	·
mmonium nitrate/calcium ammonium nitrate (AN/CAN) 34-0-0-0 uly to September	x	X	x	-85
uly to December	x	83.3	x	
uly to March	x	x	x	
uly to June	x		X	
mmonium sulphate (AS) 20-0-0-24 6				
uly to September	-11.0	12.5	-3.8	-3
lly to December	-10.9	-28.6	-40.2	-39
uly to March	-6.6	-8.3	-35.1	-34
uly to June	••			
onoammonium phosphate (MAP) 11-52-0				
uly to September	×	x 8.3	x -26.5	-37 -19
uly to March	X X	6.3 24.2	-26.5 67.7	- 18 53
uly to June	x	Z4.Z X	ν. χ	33
iammonium phosphate (DAP) 18-46-0				
uly to September		x		
uly to December		-33.3		-33
uly to March		x		
uly to June		X		
otash 0-0-60-0				
uly to September	x	x	Х	
uly to December	x	X	X	
uly to March	x	17.9	X	
uly to June		X	х	
ther fertilizer products 7		-5.6	-39.4	-32
uly to September uly to December	×			-32 -18
uly to December uly to March	×	x -14.6	x 109.5	-18 25
uly to March	x	-14.0 X	109.5 X	20
uly to dulic		^	^	

Historical annual production data are available in terminated CANSIM table 001-0063. Fertilizer production includes Canadian producers. Data are
compiled on a fertilizer year basis starting July 1 and ending June 30 the following year. Metric tonnes for some fertilizer products have been converted to
the standard categories published.

Note(s): Nutrient analysis is associated with each fertilizer product type as an industry standard, recognized as N-P-K-S. N represents nitrogen, P represents phosphate, K represents potassium and S represents sulphur. The values are expressed in percentages. Where the analysis contains only three numbers, sulphur is equal to zero. Estimates for the most recent year are preliminary. Preliminary data are subject to revision. Due to rounding, components may not add to total (where applicable).

Historical annual inventories data are available in terminated CANSIM table 001-0062. Fertilizer inventories include Canadian producers and wholesale
distributors. Data represents market inventories at month end. Metric tonnes for some fertilizer products have been converted to the standard categories
published.

^{3.} Tonnes for aqua ammonia (NH3) 24-0-0 are divided by 3.4; tonnes for aqua ammonia (NH3) 27-0-0 are multiplied by 0.329.

^{4.} Tonnes for ESN 44-0-0 are multiplied by 0.9565.

^{5.} Tonnes for nitrogen solutions/urea ammonium nitrate (UAN) 32-0-0 are multiplied by 1.142.

^{6.} Tonnes for ammonium thiosulphate (ATS) 15-0-0-20 are multiplied by 0.83. Elemental sulphur (0-0-0-90 and 0-0-0-85) is excluded from this category (included with other fertilizer products).

Other fertilizer products includes ammonium polyphosphate, phosphate and sulphur solutions, mixed fertilizer materials, elemental sulphur fertilizers and all other fertilizer products not included in the other product categories.

Table 11 Fertilizer shipments to Canadian agriculture markets, by nutrient content and fertilizer year, cumulative data, year-to-year change: 2013/2014 and 2014/2015

	Atlantic provinces	Quebec	Ontario	Eastern provinces	Manitoba	Saskat- chewan	Alberta ¹	Prairie provinces	British Columbia	Canada ²
					perce	nt				
Nitrogen July to September July to December July to March July to June	300.0 -10.0 -7.7	-42.1 -14.0 1.6	-42.2 -26.5 -19.4	-36.9 -21.8 -10.9	-2.8 2.9 0.0	3.4 12.7 11.5	47.4 21.8 13.7	16.9 13.8 10.0	0.0 14.3 8.3	8.5 8.5 7.4
Phosphate ³ July to September July to December July to March July to June	x x x x	x x x x	-28.9 -21.3	-40.3 -15.0 0.8	40.0 23.4 21.4	32.3 11.9 16.2	229.4 52.8 25.3	80.8 28.5 20.9	x x x x	18.8 15.2 16.4
Potash July to September July to December July to March July to June	x x x 	x x x	x x -17.6	x x -7.9	60.0 93.8 51.9	x x 36.7	x x 36.1	x x 41.9	x x x	24.3 34.5 13.2
Sulphur 4 July to September July to December July to March July to June	200.0 100.0 	-66.7 -14.3 12.5	-50.0 -40.0 -17.6	-46.2 -25.0 3.7	x x x x	-17.6 4.1 5.1	x x x x	-20.0 5.6 4.9	x x x x	-26.4 0.0 4.8

^{1.} For the purpose of this survey, Alberta includes Peace River, British Columbia.

The phosphate tonnage includes amounts from all fertilizer products containing phosphates.
 The sulphur tonnage includes amounts from all fertilizer products containing sulphur.
 Note(s): Historical annual nutrient content shipments data are available in terminated CANSIM table 001-0065. Fertilizer shipments include Canadian producers, wholesale distributors and retail distributors. Nutrient content is derived by summing the percentage of each nutrient from the shipments of all fertilizer products. Data are compiled on a fertilizer year basis starting July 1 and ending June 30 the following year. Estimates for the most recent year are preliminary. Preliminary data are subject to revision. Due to rounding, components may not add to total (where applicable).

The Canada shipments amount excludes British Columbia.

The phosphate tonnage includes amounts from all fertilizer products containing phosphates.

Release date: May 2015

Symbols

The following standard symbols are used in Statistics Canada publications:

- . not available for any reference period
- .. not available for a specific reference period
- ... not applicable
- 0 true zero or a value rounded to zero
- 0s value rounded to 0 (zero) where there is a meaningful distinction between true zero and the value that was rounded
- p preliminary
- r revised
- suppressed to meet the confidentiality requirements of the Statistics Act
- x suppressed to m
 E use with caution
- F too unreliable to be published
- * significantly different from reference category (p < 0.05)

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