Service bulletin

Fertilizer Shipments Survey



2013

Highlights

Table 1

Fertilizer Shipments, Canada (excluding British Columbia), July to December

	2010/2011	2011/2012	2012/2013	2013/2014	Change 2013/2014 over 2012/2013
-		thousand metri	c tonnes		percent
Ammonia (NH3) 82-0-0-0	235	256	219	227	3.7
Urea 46-0-0	968	1,033	1,358	969	-28.6
Urea ammonium nitrate (UAN) 28-0-0-0	456	473	410	470	14.6
Ammonium nitrate/calcium ammonium nitrate (AN/CAN) 34-0-0-0	33	55	58	50	-13.8
Ammonium sulphate (AS) 20-0-0-24	260	323	316	279	-11.7
Monoammonium phosphate (MAP) 11-52-0	432	603	546	492	-9.9
Diammonium phosphate (DAP) 18-46-0	50	60	19	52	173.7
Potash 0-0-60-0	208	200	207	153	-26.1
Other fertilizer products	141	196	221	317	43.4

Table 2Fertilizer Production, Canada, July to December

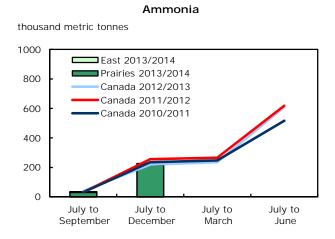
	2010/2011	2011/2012	2012/2013	2013/2014	Change 2013/2014 over 2012/2013
-		thousand metri	c tonnes		percent
Ammonia (NH3) 82-0-0-0	2,220	2,349	2,407	2,299	-4.5
Urea 46-0-0	1,768	1,839	1,932	1,718	-11.1
Urea ammonium nitrate (UAN) 28-0-0-0	598	672	415	624	50.4
Ammonium nitrate/calcium ammonium nitrate (AN/CAN) 34-0-0-0	x	x	x	x	x
Ammonium sulphate (AS) 20-0-0-24	416	483	462	505	9.3
Monoammonium phosphate (MAP) 11-52-0 Diammonium phosphate (DAP) 18-46-0	x 0 7 404	x 0	x 0	x 0	x
Potash 0-0-60-0	7,461	8,096	x	6,502	x
Other fertilizer products	x	x	x	x	x



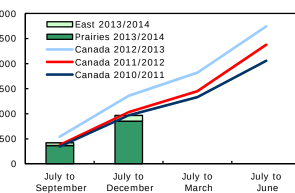


Chart 1

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



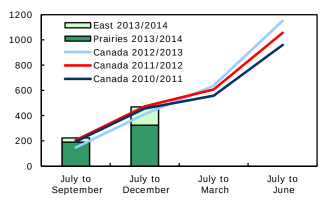
thousand metric tonnes 3000 East 2013/2014 Prairies 2013/2014 2500 Canada 2012/2013 Canada 2011/2012 2000 Canada 2010/2011 1500 1000 500



Urea

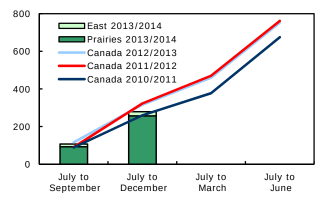
Urea Ammonium Nitrate

thousand metric tonnes



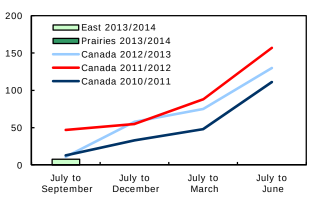
Ammonium Sulphate

thousand metric tonnes



Ammonium Nitrate

thousand metric tonnes



Monoammonium Phosphate

thousand metric tonnes

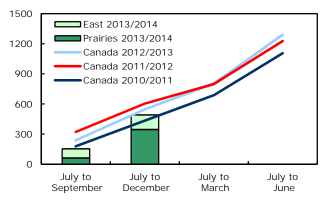
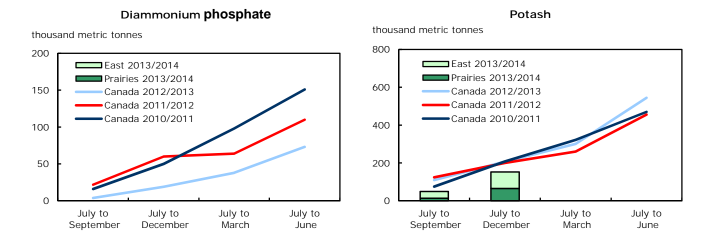
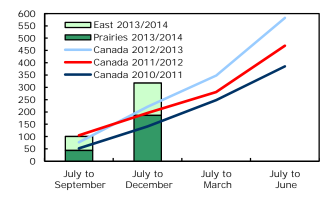


Chart 2 Fertilizer shipments to Canadian agriculture markets, by product type and fertilizer year, cumulative data

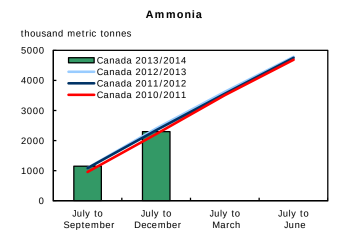


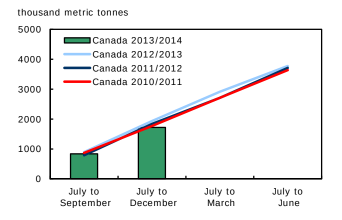
Other fertilizer products



thousand metric tonnes

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

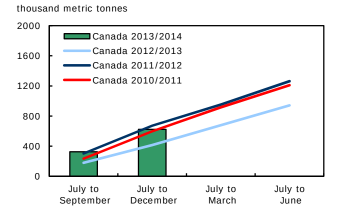


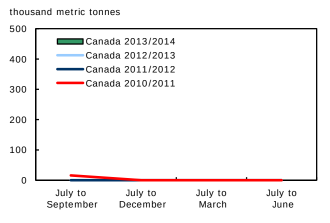


Urea

Urea Ammonium Nitrate

Ammonium Nitrate





Ammonium Sulphate

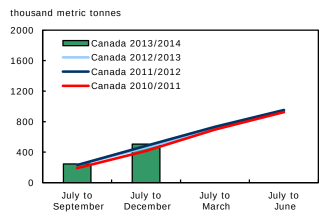
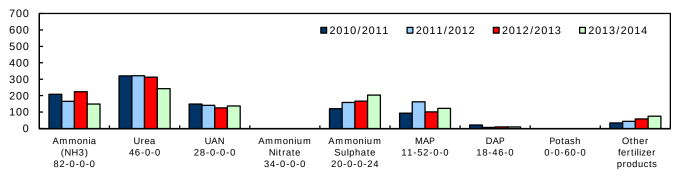


Chart 4 Fertilizer market inventories at month end, December, Canada

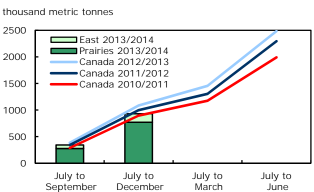
thousand metric tonnes



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

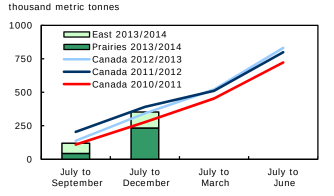
Chart 5

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

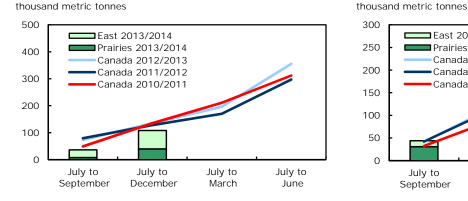


Nitrogen

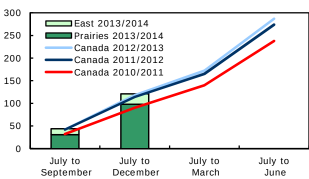
Phosphate



Potash



Sulphur



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	¹ Prairie provinces	British Columbia	Canada ²	United States	Other countries
					tł	nousand me	tric tonnes					
Ammonia (NH3) 82-0-0-0 4												
July to September	0	2	2	4	11	10	12	32	х	37	338	0
July to December	0	5	5	10	86	х	х	217	х	227	597	0
July to March												
July to June												
Urea 46-0-0 ⁵												
July to September	1	11	43	54	х	164	х	369	х	423	х	0
July to December	3	36	77	116	х	355	х	852	7	969	х	0
July to March												
July to June												
Urea ammonium nitrate (UAN) 28-0-0-0 6												
July to September	0	5	28	33	х	110	х	190	х	223	х	0
July to December	х	х	99	145	х	193	х	325	х	470	х	0
July to March												
July to June												
Ammonium nitrate/calcium ammonium nitrate (AN/CAN) 34-0-0-0	e											
July to September	2	6	1	8	0	0	0	0	0	8	х	0
July to December	х	35	х	х	0	х	0	х	0	50	х	0
July to March												
July to June												
Ammonium sulphate (AS) 20-0-0-24 7												
July to September	0 s	х	х	14	18	32	43	93	х	107	х	0
July to December	3	х	х	22	47	105	105	257	х	279	х	0
July to March												
July to June												
Monoammonium phosphate (MAP) 11-52-0												
July to September	0 s	0 s	92	92	20	26	16	62	х	155	х	0
July to December	0 s	7	139	146	82	137	128	346	х	492	х	0
July to March												
July to June												
Diammonium phosphate (DAP) 18-46-0												
July to September	0 s	х	1	х	0	0	0	0	0	х	0	0
July to December	0 s	х	х	х	0	0	х	х	0	52	0	0
July to March												
July to June												
Potash 0-0-60-0												
July to September	х	x	х	36	7	4	3	14	х	50	1,233	х
July to December	х	11	х	87	26	х	х	66	1	153	2,813	x
July to March												
July to June												
Other fertilizer products 8												
July to September	х	х	х	57	х	19	х	44	х	101	х	х
July to December	х	х	88	131	х	х	54	187	х	317	43	х
July to March												
July to June												

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

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.

7. 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.

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).

Fertilizer shipments to Canadian agriculture and export markets, by product type and fertilizer year, cumulative data, 2012/2013

	Atlantic provinces	Quebec	Ontario F	Eastern provinces	Manitoba	Saskat- chewan	Alberta		British Columbia	Canada ²	United States	Other countries
					th	nousand me	tric tonnes					
Ammonia (NH3) 82-0-0-0 4												
July to September	0	0 s	0 s	0 s	13	14	15	41	0	41	х	0
July to December	0	0 s	1	1	86	63	68	218	0	219	421	0
July to March	0	3	3	7	93	64	73	229	0	236	712	0
July to June	0	7	х	х	173	254	х	х	6	610	1,009	0
Urea 46-0-0 ⁵												
July to September	2	7	49	58	54	194	235	483	х	542	х	0
July to December	5	18	93	116	181	503	557	1,241	х	1,358	х	0
July to March	6	29	108	142	212	732	732	1,676	21	1,819	х	0
July to June	8	105	191	304	312	1,107	1,020	2,440	32	2,743	х	0
Urea ammonium nitrate (UAN) 28-0-0-0 ⁶												
July to September	0	1	23	24	х	74	х	121	х	146	х	0
July to December	0	27	109	135	х	160	х	275	х	410	х	0
July to March	0	33	138	171	х	х	35	467	х	638	х	0
July to June	0	113	317	430	210	454	х	722	х	1,152	х	0
Ammonium nitrate/calcium ammonium nitrate (AN/CAN) 34-0-0-0	e											
July to September	1	4	6	11	0	0	0	0	0	11	х	0
July to December	5	38	15	58	0	0	0	0	0	58	х	0
July to March	16	42	17	75	0	0	0	0	0	75	х	0
July to June	23	87	х	х	0	0	х	х	0	130	х	0
Ammonium sulphate (AS) 20-0-0-24 7												
July to September	0 s	1	8	9	18	51	38	107	х	116	60	х
July to December	х	х	16	23	50	133	110	293	х	316	х	х
July to March	4	8	23	35	69	200	155	425	х	460	х	х
July to June	6	19	34	59	112	332	250	694	х	753	х	х
Monoammonium phosphate (MAP) 11-52-0												
July to September	0	1	45	46	40	76	75	191	х	238	х	0
July to December	0	5	110	115	94	172	165	431	х	546	х	0
July to March	х	х	141	147	135	274	246	655	х	802	х	0
July to June	х	х	200	211	214	474	392	1,079	х	1,290	х	0
Diammonium phosphate (DAP) 18-46-0		_					-				_	-
July to September	0 s	3	1	4	0	0	0	0	0	4	0	0
July to December	7	6	5	19	0	0	0	0	0	19	0	0
July to March	7 8	22 53	9	38	0	0	0	0	0	38 73	0	0
July to June	8	53	х	х	х	0	0	х	0	73	0	0
Potash 0-0-60-0					40		10			440		
July to September	x	x	X 70	X 107	19 40	X	12 34	X 100	X	110	X 2 5 9 2	x
July to December July to March	x	x	72 96	107 150	40 53	26 43	34 54	100 150	x	207 301	2,582 3,855	x
July to June	x x	x x	96 163	254	53 94	43 84	54 111	289	x x	301 544	3,855 5,177	x x
Other fertilizer products ⁸												
July to September	x	х	38	44	12	12	9	33	x	77	x	0
July to December	5	16	55	76	37	64	44	145	1	221	x	0
July to March	7	27	81	115	x	X	68	233	3	348	x	x
July to June	9	52	122	184	79	198	121	398	7	582	136	x

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

2. The Canada shipments amount excludes British Columbia.

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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.

7. 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.

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).

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	Canada
		thousand metric tonn	es	
Ammonia (NH3) 82-0-0-0 3				
uly to September	1,154	8	201	209
uly to December	2,299	14	135	149
uly to March uly to June				
Irea 46-0-0 4 uly to September	836	35	202	23
uly to December	1,718	80	163	23
uly to March				
uly to June				
Jrea ammonium nitrate (UAN) 28-0-0-0 ⁵				
uly to September	326	43	48	91
uly to December	624	61	76	137
uly to March uly to June				
mmonium nitrate/calcium ammonium nitrate (AN/CAN) 34-0-0-0 uly to September	x	x	x	14
uly to December	x	6	X	1.
uly to March				
uly to June				
Ammonium sulphate (AS) 20-0-0-24 6				
uly to September	246	8	156	164
uly to December	505	14	189	203
uly to March uly to June				
Ionoammonium phosphate (MAP) 11-52-0 uly to September	x	x	x	156
uly to December	x	24	98	122
uly to March				
uly to June				
viammonium phosphate (DAP) 18-46-0				
uly to September	0	х	0	1
uly to December uly to March	0	9	0	9
luly to June				
Potash 0-0-60-0				
uly to September	3,209	х	х	:
uly to December	6,502	x	x	
uly to March				
uly to June				
Other fertilizer products 7				
uly to September	x	18	66	84
uly to December uly to March	x	46	29	75
July to June				•

 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.

 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.

 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.

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).

Canadian fertilizer by product type: cumulative production by fertilizer year; and inventories at month end, 2012/2013

_	Production ¹	<u>In</u>	ventories 2	
	Canada	East	West	Canada
		thousand metric tonn	es	
Ammonia (NH3) 82-0-0-0 ³				
July to September	1,093	9	190	199
July to December	2,407	15	209	224
July to March	3,623	25	277	301
July to June	4,783	10	154	164
Urea 46-0-0 ⁴				
July to September	898	20	202	223
July to December	1,932	81	231	312
July to March	2,911	93	255	349
July to June	3,770	9	143	152
Urea ammonium nitrate (UAN) 28-0-0-0 ⁵				
July to September	179	23	34	57
July to December July to March	415 679	66 65	59 85	125 149
July to June	943	25	85 59	85
	545	25	55	05
Ammonium nitrate/calcium ammonium nitrate (AN/CAN) 34-0-0-0				
July to September July to December	X X	x 9	x x	4
July to March	× ×	9 X	X	x 29
July to June	x	3	x	23 X
-		-		
Ammonium sulphate (AS) 20-0-0-24 ⁶ July to September	230	3	154	156
July to December	462	14	154	166
July to March	704	15	156	171
July to June	942	5	106	110
Monoammonium phosphate (MAP) 11-52-0				
July to September	x	8	60	68
July to December	x	24	78	101
July to March	x	42	123	165
July to June	х	10	51	60
Diammonium phosphate (DAP) 18-46-0				
July to September	0	1	0	1
July to December	0	9	0	9
July to March	0	9	0	9
July to June	0	3	0	3
Potash 0-0-60-0				
July to September	x	35	х	x
July to December	x	x	X	x
July to March July to June	x	x	x	x
	Х	х	х	x
Other fertilizer products 7				~=
July to September July to December	x	x 27	x 32	37 58
July to December	X X	31	32 28	58
July to June	286	6	20	26
	200	0	20	20

 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.

 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.

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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.

 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.

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).

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 ²
					thousand met	tric tonnes				
Nitrogen July to September July to December July to March July to June	1 10 	19 53 	45 96 	65 159 	55 175 	126 317 	97 281 	278 772 	1 4 	343 932
Phosphate 3 July to September July to December July to March July to June	X X 	x x 	x 83 	77 120 	14 54 	19 96 	11 84 	43 233 	x x 	120 353
Potash July to September July to December July to March July to June	x x 	x 8 	x x 	28 68 	4 16 	3 x 	2 x 	8 40 	x 1 	36 109
Sulphur 4 July to September July to December July to March July to June	0 s 1 	x x 	x x 	13 23 	7 21 	12 44 	12 33 	31 98 	x x 	44 121

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

2. The Canada shipments amount excludes British Columbia.

The phosphate tonnage includes amounts from all fertilizer products containing phosphates. 3.

The phosphate tormage includes amounts from an refuite 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).

Fertilizer shipments to Canadian agriculture markets, by nutrient content and fertilizer year, cumulative data, 2012/2013

	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	1 6 11 15	6 33 48 133	42 99 125 231	49 139 183 379	53 202 252 397	141 380 547 984	141 365 472 723	335 948 1,272 2,104	x x 12 24	384 1,086 1,455 2,484
Phosphate 3 July to September July to December July to March July to June	X X X X	x x x x	28 65 87 121	31 78 112 168	24 58 84 132	43 109 178 304	41 97 146 227	108 264 408 664	x x x x	138 342 520 831
Potash July to September July to December July to March July to June	X X X X	x x x x	x 52 70 118	x 75 105 179	11 24 32 57	x 15 26 50	7 21 33 68	x 60 91 176	x x x x	73 135 196 355
Sulphur 4 July to September July to December July to March July to June	0 ^s x 2 3	1 x 6 13	7 12 18 31	8 17 27 47	7 21 28 44	15 45 68 115	11 35 49 81	34 101 145 240	x x x x	42 118 172 287

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

2. The Canada shipments amount excludes British Columbia.

The phosphate tonnage includes amounts from all fertilizer products containing phosphates. 3.

 The sulphur 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).

Fertilizer shipments to Canadian agriculture and export markets, by product type, cumulative data, year-to-year change: 2012/2013 and 2013/2014

	Atlantic provinces	Quebec	Ontario	Eastern provinces	Manitoba	Saskat- chewan	Alberta	¹ Prairie provinces	British Columbia	Canada ²	United States	Other countries
						perce	ent					
Ammonia (NH3) 82-0-0-0 4												
July to September					-15.4	-28.6	-20.0	-22.0	х	-9.8	х	
July to December			400.0	900.0	0.0	x	x	-0.5	х	3.7	41.8	
July to March												
Julý to June			х	х			х	х				
Jrea 46-0-0 ⁵												
luly to September	-50.0	57.1	-12.2	-6.9	х	-15.5	х	-23.6	х	-22.0	х	
July to December	-40.0	100.0	-17.2	0.0	х	-29.4	х	-31.3	х	-28.6	х	
July to March											х	
July to June											х	
Jrea ammonium nitrate (UAN) 28-0-0-0 ⁶												
July to September		400.0	21.7	37.5	х	48.6	х	57.0	х	52.7	х	
July to December	х	х	-9.2	7.4	х	20.6	х	18.2	х	14.6	х	
July to March					х	х			х		х	
July to June							х		х		х	
Ammonium nitrate/calcium ammonium nitrate (AN/CAN) 34-0-0-0	•											
July to September	100.0	50.0	-83.3	-27.3						-27.3	х	
July to December	х	-7.9	х	х		х		х		-13.8	х	
July to March											х	
July to June			х	х			х	х			х	
Ammonium sulphate (AS) 20-0-0-24 7												
July to September		х	х	55.6	0.0	-37.3	13.2	-13.1	х	-7.8	х	x
July to December	х	х	х	-4.3	-6.0	-21.1	-4.5	-12.3	х	-11.7	х	х
July to March									х		х	х
July to June									х		х	х
Monoammonium phosphate (MAP) 11-52-0												
July to September		-100.0	104.4	100.0	-50.0	-65.8	-78.7	-67.5	х	-34.9	х	
July to December		40.0	26.4	27.0	-12.8	-20.3	-22.4	-19.7	х	-9.9	х	
July to March	x	х							х		х	
July to June	х	х							х		х	
Diammonium phosphate (DAP) 18-46-0			0.0									
July to September	-100.0	X		x						X 172 7		
July to December July to March		х	х	х			х	х		173.7		
July to June			 X	 X	 X			 x				
Potash 0-0-60-0												
July to September	х	х	x	x	-63.2	х	-75.0	x	x	-54.5	x	x
July to December	X	x	x	-18.7	-03.2	x	-75.0 X	-34.0	x	-34.5	8.9	x
July to March	x	x	· ·	-10.7	-33.0	· ·	· ·	-34.0	x	-20.1	0.9	x
July to June	x	x							x			x
Other fertilizer products ⁸												
July to September	x	х	х	29.5	х	58.3	х	33.3	х	31.2	х	х
luly to December	x	x	60.0	72.4	x	x	22.7	29.0	x	43.4	x	x
July to March					x	x		20.0			x	x
July to June												x

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

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.

7. 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.

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).

Canadian fertilizer, by product type: cumulative production by fertilizer year; and inventories at month end, year-to-year change: 2012/2013 and 2013/2014

	Production 1	In	ventories 2	
	Canada	East	West	Canada
		percent		
mmonia (NH3) 82-0-0-0 ³				
uly to September	5.6	-11.1	5.8	5.0
Ily to December	-4.5	-6.7	-35.4	-33.5
Ily to March				
Ily to June				
rea 46-0-0 4				
ly to September	-6.9	75.0	0.0	6.
lly to December	-11.1	-1.2	-29.4	-22
Ily to March Ily to June				
rea ammonium nitrate (UAN) 28-0-0-0 ⁵ Iy to September	82.1	87.0	41.2	59.0
ly to December	50.4	-7.6	28.8	9.
ly to March		-7.0	20.0	0.
ly to June				
mmonium nitrate/calcium ammonium nitrate (AN/CAN) 34-0-0-0				
ly to September	x	x	x	250.
ily to December	х	-33.3	x	
ly to March	х	х	x	
lly to June	x		х	:
mmonium sulphate (AS) 20-0-0-24 6				
ly to September	7.0	166.7	1.3	5.
ly to December	9.3	0.0	23.5	22.
lly to March				
lly to June				
onoammonium phosphate (MAP) 11-52-0				100
Ily to September Ily to December	x	x 0.0	x 25.6	129. 20.
ly to March	x x			
ly to June	x			
ammonium phosphate (DAP) 18-46-0				
ly to September		х		:
ly to December		0.0		0.0
ly to March				
ly to June				
otash 0-0-60-0				
ly to September	x	x	х	
ly to December	x	x	х	
lly to March	x	x	X	
ly to June	Х	х	x	
her fertilizer products ⁷				
ly to September	x	X 70.4	X	127.
ly to December ly to March	x	70.4	-9.4	29.
ly to March	x			
ay to ourio				

 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.

 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.

 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.

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).

Fertilizer shipments to Canadian agriculture markets, by nutrient content and fertilizer year, cumulative data, year-to-year change: 2012/2013 and 2013/2014

	Atlantic provinces	Quebec	Ontario	Eastern provinces	Manitoba	Saskat- chewan	Alberta 1	Prairie provinces	British Columbia	Canada
					perce	nt				
Nitrogen										
July to September	0.0	216.7	7.1	32.7	3.8	-10.6	-31.2	-17.0	х	-10.7
July to December	66.7	60.6	-3.0	14.4	-13.4	-16.6	-23.0	-18.6	х	-14.2
July to March										
July to June										
Phosphate ³										
July to September	х	х	х	148.4	-41.7	-55.8	-73.2	-60.2	х	-13.0
July to December	х	х	27.7	53.8	-6.9	-11.9	-13.4	-11.7	х	3.2
July to March	х	х							х	
July to June	x	x							х	
Potash										
July to September	х	х	х	х	-63.6	х	-71.4	х	х	-50.7
July to December	х	х	х	-9.3	-33.3	х	х	-33.3	х	-19.3
July to March	х	х							х	
July to June	x	х							x	
Sulphur ⁴										
July to September		х	х	62.5	0.0	-20.0	9.1	-8.8	х	4.8
July to December	х	х	х	35.3	0.0	-2.2	-5.7	-3.0	х	2.5
July to March									х	
July to June									х	

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

The Canada shipments amount excludes British Columbia. 2.

The phosphate tonnage includes amounts from all fertilizer products containing phosphates. 3.

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).

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- not available for a specific reference period ••
- not applicable
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- 0s value rounded to 0 (zero) where there is a meaningful distinction between true zero and the value that was rounded
- р preliminary
- r revised
- suppressed to meet the confidentiality requirements of the Statistics Act X E
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