



CANADIAN FERTILIZER INSTITUTE
INSTITUT CANADIEN DES ENGRAIS


CANADIAN FERTILIZER INFORMATION SYSTEM

Retail Sales Statistics Fertilizer Year ended June 30th, 2006 (Metric Tonnes)

Revised May 8, 2007

FERTILIZER MATERIAL	BRITISH COLUMBIA	ALBERTA [Incl. Peace River BC]	Saskch- ewan	MANITOBA	Total Western Canada	ONTARIO	QUEBEC	ATLANTIC	TOTAL
NITROGEN									
Urea	19098	506308	498344	188906	1212656	199645	73859	9972	1496132
Ammonium Sulphate	6967	153333	117316	59151	336767	11959	7271	6226	362223
Ammonium Nitrate	69	5522	45	430	6066	15169	74138	43720	139093
Anhydrous Ammonia	2764	143277	150866	152374	449281	26731	5094		481106
Nitrogen Solution	2180	44952	294370	151895	493397	164258	47845	11427	716927
TOTAL NITROGEN	31078	853392	1060941	552756	2498167	417762	208207	71345	3195481
PHOSPHATE									
Monoammonium Phosphate	7385	297237	372319	177406	854347	101430	16847	2280	974904
Ammonium Polyphosphate	454	8510	25884	14016	48864	1519	642	0	51025
Diammonium Phosphate				23	23	11748	55460	41258	108489
TOTAL PHOSPHATE	7839	305747	398203	191445	903234	114697	72949	43538	1134418
POTASH									
Muriate of Potash	8081	77801	37925	53302	177109	120739	76806	38904	413558
OTHER FERTILIZER MATERIALS	2252	9515	59090	40456	111313	32960	18548	14677	177498
TOTAL FERTILIZER MATERIALS	49250	1246455	1556159	837959	3689823	686158	376510	168464	4920955

Other Fertilizer Materials includes phosphate and sulphur solutions, mixed fertilizer materials and elemental sulphur fertilizers

CANADIAN FERTILIZER INFORMATION SYSTEM									
 CANADIAN FERTILIZER INSTITUTE INSTITUT CANADIEN DES ENGRAIS	Retail Sales Statistics								
	Fertilizer Years ended Jun'006 and 2005 (Metric Tonnes)								
NUTRIENT	BRITISH COLUMBIA	ALBERTA <small>incl. Peace River BC</small>	Saskatchewan	MANITOBA	Total Western Canada	ONTARIO	QUEBEC	ATLANTIC	TOTAL
NITROGEN									
2006	14,115	430,970	512,685	292,904	1,250,674	181,883	75,752	31,636	1,539,945
2005	21,332	432,847	540,618	264,500	1,259,297	145,803	95,961	38,389	1,539,450
Percent change	-33.8%	-0.4%	-5.2%	10.7%	-0.7%	24.7%	-21.1%	-17.6%	0.0%
PHOSPHATE									
2006	4,169	154,484	198,683	95,253	452,589	58,199	34,685	20,473	565,946
2005	10,213	161,052	224,600	106,600	502,465	55,843	37,995	14,033	610,336
Percent change	-59.2%	-4.1%	-11.5%	-10.6%	-9.9%	4.2%	-8.7%	45.9%	-7.3%
POTASH									
2006	1,985	23,528	15,292	27,259	68,064	79,643	46,852	24,641	219,200
2005	7,864	66,108	36,942	48,168	159,082	101,576	45,989	24,933	331,580
Percent change	-74.8%	-64.4%	-58.6%	-43.4%	-57.2%	-21.6%	1.9%	-1.2%	-33.9%
SULPHUR									
2006	718	33,993	38,000	23,014	95,725	9,423	-	2,464	107,612
2005	3,839	41,800	43,317	22,386	111,342	8,949	-	2,749	123,040
Percent change	-81.3%	-18.7%	-12.3%	2.8%	-14.0%	5.3%	N/A	-10.4%	-12.5%

Source: CFI and AFI



CANADIAN FERTILIZER INSTITUTE
INSTITUT CANADIEN DES ENGRAIS

CANADIAN FERTILIZER INFORMATION SYSTEM

Retail Sales Statistics Fertilizer Year Ended June 30th 2005 and 2004 (Metric Tonnes)

NUTRIENT	BRITISH COLUMBIA	ALBERTA [Incl. Peace River BC]	SASKATCH- EWAN	MANITOBA	Total Western Canada	ONTARIO	QUEBEC	ATLANTIC	TOTAL
NITROGEN									
2005	21,332	432,847	540,618	264,500	1,259,297	145,803	95,961	38,389	1,539,450
2004	22,451	452,843	559,042	315,366	1,349,702	171,765	97,197	40,876	1,659,540
Percent change	-5.0%	-4.4%	-3.3%	-16.1%	-6.7%	-15.1%	-1.3%	-6.1%	
PHOSPHATE									
2005	10,213	161,052	224,600	106,600	502,465	55,843	37,995	14,033	610,336
2004	8,750	174,425	236,570	123,381	543,126	80,368	38,374	14,572	676,440
Percent change	16.7%	-7.7%	-5.1%	-13.6%	-7.5%	-30.5%	-10.0%	-3.7%	
POTASH									
2005	7,864	66,108	36,942	48,168	159,082	101,576	45,989	24,933	331,580
2004	8,132	61,400	43,033	44,774	157,339	117,975	47,851	26,503	349,668
Percent change	-3.3%	7.7%	-14.2%	7.6%	1.1%	-13.9%	-4.1%	-5.9%	
SULPHUR									
2005	3,839	41,800	43,317	22,386	111,342	8,949	-	2,749	123,040
2004	3,139	44,851	47,231	25,284	120,505	10,101	-	2,766	133,372
Percent change	22.3%	-6.8%	-8.3%	-11.5%	-7.6%	-11.4%	n/a	-0.6%	

CANADIAN FERTILIZER INFORMATION SYSTEM

Retail Sales Statistics Fertilizer Year Ended June 30th 2004 and 2003 (Metric Tonnes)



NUTRIENT	BRITISH COLUMBIA	ALBERTA [Incl. Peace River BC]	SASKATCH- EWAN	MANITOBA	Total Western Canada	ONTARIO	QUEBEC	ATLANTIC	TOTAL
NITROGEN									
2004	22,384	452,843	559,042	315,366	1,349,635	170,170	96,132	33,975	1,649,912
2003	21,907	420,347	564,194	333,866	1,340,314	173,013	95,354	34,307	1,642,988
Percent change	2.2%	7.7%	-0.9%	-5.5%	0.7%	-1.6%	0.8%	-1.0%	0.4%
PHOSPHATE									
2004	8,750	174,425	236,570	123,381	543,126	80,368	36,658	25,663	685,815
2003	7,736	155,750	235,318	128,209	527,013	63,797	39,104	26,381	656,295
Percent change	13.1%	12.0%	0.5%	-3.8%	3.1%	26.0%	-6.3%	-2.8%	4.5%
POTASH									
2004	8,132	61,400	43,033	44,774	157,339	117,975	47,852	26,615	349,781
2003	6,877	58,023	37,447	48,812	151,159	107,671	50,001	27,083	335,914
Percent change	18.2%	5.8%	14.9%	-8.3%	4.1%	9.6%	-4.3%	-1.7%	4.1%
SULPHUR									
2004	3,063	44,851	47,231	25,284	120,429	10,101	-	2,878	133,408
2003	3,335	38,402	52,487	28,204	122,428	9,474	-	2,549	134,451
Percent change	-8.2%	16.8%	-10.0%	-10.4%	-1.6%	6.6%		13	-0.08%

Source: CFI, AFI and QFMA

| |