9M 2012 Operating Results Acron Output (Veliky Novgorod, Russia)

Stated in '000 tonnes	9M 2012	9M 2011	YOY (%)
Ammonia	892.4	799.0	12
incl. inhouse consumption	794.9	679.1	
Nitrogen fertilisers. including	1,368.6	1,086.7	26
incl. inhouse consumption	266.0	209.4	
Ammonium nitrate	430.3	362.0	19
incl. inhouse consumption	23.7	9.1	
Urea	432.2	337.7	28
incl. inhouse consumption	242.3	200.3	
Urea-ammonium nitrate (UAN)	506.1	387.0	31
Complex fertilisers. including	855.3	837.9	2
NPK	855.3	837.9	2
Organic compounds. including	295.5	297.2	-1
incl. inhouse consumption	149.0	154.8	
Methanol	59.7	58.9	1
incl. inhouse consumption	54.7	54.6	
Formalin	106.3	108.1	-2
incl. inhouse consumption	93.6	99.5	
Urea-formaldehyde resins (UFRs)	129.5	130.2	-1
Non-organic compounds. including	422.0	407.0	4
Low-density and technical-grade			
ammonium nitrate	173.3	160.2	8
Calcium carbonate	227.9	227.2	-
Liquid carbon dioxide	15.5	14.3	8
Argon	5.3	5.3	-
TOTAL COMMERCIAL OUTPUT	2,623.9	2,384.5	10

Dorogobuzh Output (Smolensk region, Russia)

Stated in '000 tonnes	9M 2012	9M 2011	YOY (%)
Ammonia. including	370.9	441.1	-16
incl. inhouse consumption	360.5	427.6	
Nitrogen fertilisers. including	624.3	706.4	-12
incl. inhouse consumption	32.3	35,0	
Ammonium nitrate	624.3	706.4	-12
incl. inhouse consumption	32.3	35.0	
Complex fertilisers. including	400.5	521.3	-23
incl. inhouse consumption	21.6	20.0	
NPK	345.8	464.5	-26
incl. inhouse consumption	21.6	20.0	
Bulk blends	54.7	56.8	-4
Non-organic compounds. including	42.4	84.2	-50
Low-density and technical-grade			
ammonium nitrate	9.4	6.8	38
Calcium carbonate	6.9	49.9	-
Liquid carbon dioxide	26.1	27.5	-5
TOTAL COMMERCIAL OUTPUT	1,023.7	1,270.4	-19

Hongri Acron Output (Shandong Province, PRC)

Stated in '000 tonnes	9M 2012	9M 2011	YOY (%)
Ammonia	76.5	66.2	16
incl. inhouse consumption	67.7	56.7	
Complex fertilisers. including	665.5	590.2	13
NPK	491.3	430.0	14
Bulk blends	174.2	160.2	9
Non-organic compounds. including	110.5	111.7	-1
Hydrochloric acid	110.5	111.7	-1
TOTAL COMMERCIAL OUTPUT	784.8	711.4	11