9M 2011 Operating Results

Acron Output (Veliky Novgorod, Russia)

Stated in '000 tonnes	9M 2011	9M 2010	YOY
Ammonia	799.0	830.7	-4%
incl. own use	679.1	644.7	
Nitrogen fertilisers. including	1,086.7	1,009.9	8%
incl. own use	209.4	184.8	
Ammonium nitrate	362.0	335.9	8%
incl. own use	9.1	10.5	
Urea	337.7	330.2	2%
incl. own use	200.3	174.3	
Urea-ammonium nitrate (UAN)	387.0	343.8	13%
Complex fertilisers. including	837.9	833.8	1%
incl. own use	0.0	0.0	
NPK	837.9	833.8	1%
Organic compounds. including	297.2	262.3	13%
incl. own use	154.8	131.8	
Methanol	58.9	60.1	-2%
incl. own use	54.6	48.7	
Formalin	108.1	93.5	16%
incl. own use	99.5	83.1	
Urea-formaldehyde resins (UFRs)	130.2	108.7	20%
Non-organic compounds. including	407.0	387.3	5%
Low-density and technical-grade ammonium nitrate	160.2	131.7	22%
Calcium carbonate	227.2	237.4	-4%
Liquid carbon dioxide	14.3	13.3	8%
Argon	5.3	4.9	8%
TOTAL MERCHANT OUTPUT	2,384.5	2,362.7	1%

Dorogobuzh Output (Smolensk region, Russia)

Stated in '000 tonnes	9M 2011	9M 2010	YOY
Ammonia. including	441.1	375.3	18%
incl. own use	427.6	371.8	
Nitrogen fertilisers. including	713.2	620.6	15%
incl. own use	41.9	20.5	
Ammonium nitrate	713.2	620.6	15%
incl. own use	41.9	20.5	
Complex fertilisers. including	521.3	438.0	19%
incl. own use	19.9	13.0	
NPK	464.5	404.3	15%
incl. own use	19.9	13.0	
Bulk blends	56.8	33.7	69%
Non-organic compounds. including	84.2	37.8	123%
Low-density and technical-grade ammonium nitrate	6.8	0.7	871%
Calcium carbonate	49.9	16.0	212%
Liquid carbon dioxide	27.5	21.1	30%
TOTAL MERCHANT OUTPUT	1,270.4	1,066.4	19%

Hongri Acron Output (Shandong Province, PRC)

Stated in '000 tonnes	9M 2011	9M 2010	YOY
Ammonia	66.2	73.1	-9%
incl. own use	56.7	53.8	5%
Complex fertilisers. including	590.2	500.4	18%
NPK	430.0	401.7	7%
Bulk blends	160.2	98.7	62%
Non-organic compounds. including	111.7	120.4	-7%
Hydrochloric acid	111.7	120.4	-7%
TOTAL MERCHANT OUTPUT	711.4	640.1	11%