**Gleadell Market Report**

**Immediate – 5 February 2016**

**Calum Findlay, Gleadell’s fertiliser manager, comments on the fertiliser markets**

**Urea**

Several producers have refused to sell large volumes at current prices, with one Egyptian producer announcing it is halting production to undertake necessary maintenance.

Bids from both the US and Europe have increased this week for new shipments.

In the UK, prices had eased further but a number of importers have now had to move to later deliveries, reflecting the limited stocks available.

**Ammonium nitrate**

Prices have been held at current levels with CF continuing to put pressure on importers of AN.

**PK**

Blenders are intent on trying to firm values as product continues to move onto farm for less than it costs to produce.

Potash has firmed as imported stocks have depleted and blenders now use Cleveland Potash which comes at a premium.

(COPY ENDS 125 WORDS)

**FERTILISER market information contact** Calum Findlay, fertiliser manager, on 01427 421244  calum.findlay@gleadell.co.uk

**Press queries or for further Gleadell contacts** call Robert Harris Communications on 07768 402850   robert@roberthcomms.co.uk

**Notes to Editors**

Gleadell Agriculture Ltd is an independent major trader of grain, seed and fertiliser in the UK with offices in York, Hemswell (Lincolnshire), Swaffham (Norfolk), Stamford (Lincolnshire) and Warminster (Wiltshire). Gleadell is jointly owned by [ADM](http://www.adm.com/) and [InVivo](http://www.invivo-group.com/), the leading provider of agricultural goods and services in the EU.

Any prices quoted in this release are indicative only at the time of going to press and subject to location and quality. Although Gleadell takes steps to ensure the validity of all information contained within this release, it makes no warranty as to the accuracy or completeness of such information. Gleadell will accept no liability or responsibility for the information, or any action or failure to act, based upon such information.

mln t = million tonnes, t = metric tonnes, kg/hl = kilogram per hectolitre.