CALGARY, AB--(Marketwired - March 01, 2016) - <u>Agrium Inc.</u> (TSX: AGU) (NYSE: AGU) announced today that Mr. Steve Douglas, CFO, will be presenting at the Raymond James 37<sup>th</sup> Annual Institutional Investors Conference in Orlando, Florida on Monday, March 7, 2016 at 10:25 am ET.

The presentation will be audiocast and available on the Company's website at www.agrium.com.

## About Agrium

Agrium Inc. is a major producer and distributor of agricultural products and services in North America, South America, Australia and Egypt through its agricultural retail-distribution and wholesale nutrient businesses. Agrium supplies growers with key products and services such as crop nutrients, crop protection, seed, agronomic and application services, thereby helping to meet the ever growing global demand for food and fibre. Agrium produces nitrogen, potash and phosphate fertilizers, with a combined wholesale nutrient capacity of over nine million tonnes and with competitive advantages across all product lines. Agrium retail-distribution has an unmatched network of over 1,400 facilities and over 3,800 crop consultants. We partner with over half a million grower customers globally to help them increase their yields and returns on more than 50 different crops. With a focus on sustainability, the company strives to improve the communities in which it operates through safety, education, environmental improvement and new technologies such as the development of precision agriculture and controlled release nutrient products. Agrium is focused on driving operational excellence across our businesses, pursuing value-enhancing growth opportunities and returning capital to shareholders. For more information visit: www.agrium.com

## Contact

FOR FURTHER INFORMATION: Investor/Media Relations:

Richard Downey Vice President Investor/Corporate Relations & Market Research (403) 225-7357

Todd Coakwell Director, Investor Relations (403) 225-7437

Louis Brown Analyst, Investor Relations (403) 225-7761

Contact us at: www.agrium.com