

Press Release



For Immediate Release December 14, 2007

Contact Derek Kuffert – Canadian Market Manager & Tiger-Sul Product Line Manager
Telephone (403) 203-4502

Tiger-Sul Products (Canada) Co. upgrades blend system for Calgary facility

CALGARY, ALBERTA – *Tiger-Sul Products (Canada) Co.* is pleased to announce the recent upgrades to its fertilizer blending system at its Calgary, Alberta, Canada facility.

A new fertilizer blending system has been implemented as a result of the strong growth of the Tiger 50CR™ Sulphur / Sulphate fertilizer program for the North American markets. The new Doyle high-speed blender will increase blending efficiency by 2 ½ times compared to the previous system. The new system will greatly enhance our operations and will improve the ability to have pre-blended *Tiger 50CR™ Sulphur / Sulphate* fertilizer to minimize truck load out times.

"Tiger-Sul Products (Canada) Co., Operations Manager, Brad Miller states "the modifications and design features of the *Tiger 50CR™* blend system will allow us to move the product in a more efficient manner. We knew what we needed to do with this new system as we have studied the handling characteristics over the years. Other efficiencies in the new system include the design of a new *Dust Encapsulation System* that will reduce the levels of fine particulate Sulphur and will improve the overall handling characteristics of the *Tiger 50CR™ Sulphur / Sulphate* fertilizer. Also by reducing the handling, and improving the product flow, the result should be better handling product for our customers."

"Tiger-Sul Products (Canada) Co., Canadian Market Manager & Tiger-Sul Product Line Manager, Derek Kuffert states "Our Company is committed to the Canadian market and as a result of significant growth, the Tiger 50CR™ Sulphur / Sulphate fertilizer blend system needed to expand in order to meet the demand in Canada. Tiger 50CR™ Sulphur / Sulphate fertilizer has a strong agronomic fit in the cooler North American soils. Our customers realize the benefits of both soluble Sulphate and the season-long release characteristics of the Tiger Sulphur, and we forecast the growth of Tiger 50CR™ Sulphur / Sulphate fertilizer will continue. Tiger-Sul is also planning an expansion into Stockton California, USA, as well. The new production facility in Stockton will allow us to better serve our customers in California and also reach international customers more efficiently. The additional production in California will free up our production from our Calgary facility for the Canadian market. The Stockton California facility project is currently underway and is slated for start up in 2008. Tiger-Sul has also licensed its technology to Chemical Initiatives in Johannesburg, South Africa where a new international production facility will supply the African and Oceania markets. In the past, the production for these markets was shipped from the Calgary facility. Tiger-Sul is also considering other international facilities to address the growing global Sulphur deficit."

Tiger-Sul Products (Canada) Co.

6444 42nd Street, SE Calgary, Alberta Canada T2C 2V1 | 1-877-299-3399

www.tigersul.com

Tiger-Sul Products is a wholly-owned subsidiary of H.J. Baker & Bro., Inc. headquartered in Westport, Connecticut. Tiger-Sul Products is the Global leader in Sulphur Bentonite and Sulphur Bentonite Micronutrients technology with over 40 years of marketing and production experience. Tiger 50CR™ Sulphur / Sulphate fertilizer is a registered trademark of Tiger-Sul Products.



"Tiger-Sul Products (Canada) Co., Canadian Market Manager & Tiger-Sul Product Line Manager, Derek Kuffert with Gerald Allen of Westwind transfer Ltd., receiving the first load of Tiger 50CR Sulphur / Sulphate from the Calgary, Alberta, Canada facility.

For More Information Contact:

Derek Kuffert
Tiger-Sul Products (Canada) Co.
6444 – 42ns Street SE
Calgary, Alberta, Canada, T2C2V1
(403) 203-4502
dkuffert@tigersul.com

Tiger-Sul Products (Canada) Co.
6444 42nd Street, SE Calgary, Alberta Canada T2C 2V1 | 1-877-299-3399

www.tigersul.com