

Press Release

For More Information: Margaret Blankers, MJB Public Relations Group, (866) 714-7041, margaret@mjbpr.com

AmChlor Basic™ Brings Significant Yield Gains to South Dakota Crops

Real Farm Research test results show increase of >5 bu/acre, even in soils with innate chloride

Olathe, Kan. (Jan. 9, 2012) – New field trials commissioned by Evans Enterprises demonstrate the value of adding ammonium chloride to soil deficient in the nutrient chloride. Corn crops in Mitchell, S.D., showed noteworthy increases in yield, confirming the high returns on investment available through AmChlor Basic, a liquid chloride fertilizer the Company produces.

In both 2010 and 2011, Real Farm Research conducted field trials on natural and chloride-treated soils in Mitchell, to determine how corn crops react with and without the addition of the chloride product. The Aurora, Neb., firm found that although some of the soils tested had fairly high levels of naturally occurring chloride, yield output was nonetheless impressive when AmChlor Basic was applied.

Farms in Kansas achieved similar success using AmChlor Basic. Steve Levin, one of the owners of Levin Farms, Inc. in Kensington, Kan., has added chloride to his soil for three years. “The first year, our combine operators commented they’d never seen grain sorghum like that,” he said. “The results the next two years were even better. Last year, we were second in the nation in ‘no till/no irrigation’ grain sorghum production and, this year, we were first in the nation.”

“Real Farm Research’s testing in 2010 showed that soil with a natural chloride level of 2.9 ppm gained nearly 19 bushels an acre when AmChlor Basic was added,” said Bryan Evans, President of Evans Enterprises. “This year, they ran tests less than a mile from the earlier trials but found there were higher levels of chloride, at 8.4 ppm. Even so, after adding AmChlor Basic, output increased by five bushels an acre – more than offsetting the cost of application and increasing growers’ profits.”

Evans Enterprises
“AmChlor Basic™ Brings Significant Yield Gains to South Dakota Crops”
Jan. 9, 2012/Page Two

Real Farm Research provides growers and producers with actionable data to help increase yields and increase profitability.

###

About Evans Enterprises

Evans Enterprises, LLC, based in Olathe, Kan., produces AmChlor Basic, liquid ammonium chloride; and AmChlor Dry™. For more information about the Company or its products, visit www.evansenterprisesllc.com or call (913) 764-7766.