W.S. Feeders, Inc. Rick Jensen, President 27541 340th Avenue Westbrook, MN 56183

April 22th 2013

RE: OdaLock SRT855 swine pit treatments

To Whom It May Concern

This letter is written to express our complete satisfaction with the results provided by the OdaLock SRT855 product following treatment of manure in our swine finishing barns located near Pipestone, MN.

Since incorporating OdaLock SRT855 as part of our manure management program we have documented the following noteworthy changes to our operation;

- 1) Sludge liquefaction. Manure is notoriously difficult to remove from swine pits. In previous years this has necessitated the use of two tractors/agitators working simultaneously at either end of the barn. Even then with agitation the manure is thick, difficult to pump and large quantities of undigested manure remain in the pit year to year. OdaLock SRT855 liquefied the manure making it significantly easier to agitate, pump and handle saving us time and money and we were able to pump the pit out completely down to the cement floor.
- 2) Increased manure homogeneity. Decreased manure viscosities enable effective agitation and mixing of the complete manure profile. This resulted in accurate and precise nutrient analyses and more predictable on land application of manure.
- 3) Increased manure nutrient concentrations. We were well pleased to observe slightly increased N, P and K manure values across the board.
- 4) Reduced manure spreading pressures. Put simply, OdaLock SRT855 treated manure flows through our equipment uneventfully saving us money by eliminating time spent fixing clogged and ruptured hoses.

Please feel free to call me directly if you would like additional information regarding OdaLock SRT855 sludge reduction technology.

Sincerely,

Rick Jensen Manager

(507) 227-5603