Animal Manure Treatment System
ID# 2014-4193

Technology Summary
The invention comprises a three-step process for treating high-P fluid involving 1) providing a high P containing stream; 2) chemically treating the high P stream such that a majority of dissolved P in the stream is transformed into a solid form via sorption of P onto particles placed or precipitated within the stream; and 3) removing the solid form containing P from the chemically treated fine solids stream, such that greater than about ninety percent (90%) of the total P is removed from the high P fluid. The N remains in the treated liquid and may be used by the farmer to fertilize crops. The invention’s processing equipment is compact and mobile, being completely contained on two semi-trailers.

Application & Market Utility
Managing manure phosphorus (P) has become a priority environmental concern due to cumulative effect of concentrated livestock operations. Liquid Manure typically contains more than two-thirds of consumed feed P. Stored liquid manure may enter the watershed to enrich and foster downstream eutrophication. This causes the most pervasive water quality problem in the U.S. accounting for sixty-six percent (66%) of the impaired conditions of US rivers. This problem is compounded when manure is spread on fields, due to the imbalance of nitrogen (N) relative to P.

Next Steps
Full-scale version has been built and is capable of handling 114 liter per min-1. Seeking licensing opportunities to commercialize.

TECHNOLOGY READINESS LEVEL
Seeking
Investment | Licensing | Research

Keywords
- Natural fibers
- textiles
- spinning
- tunable properties
- wound dressing

Researchers
Alexander N. Hristov
Professor of Dairy Nutrition
[Online Bio]

Clinton Church
Ray Bryant

Other Researchers
Peter Kleinman

Originating College
College of Agricultural Sciences

Office of Technology Management Contact
Smith, Matthew
mds126@psu.edu
814-863-1122