ABSTRACT

A method of constructing a phosphorous adsorbing structure includes creating a design model that indicates a percentage of phosphorus removed from a water supply per an amount of a predetermined adsorbent exposed to the water supply based upon an original concentration of phosphorous in the water supply and a retention time of water in the adsorbing structure.

14 Claims, 13 Drawing Sheets
References Cited

OTHER PUBLICATIONS


Eghbali, B. et al., “Reduction of High Soil Test Phosphorus by Corn and Soybean Varieties,” Agronomy—Faculty Publications Paper 334, Jan. 1, 2003, Publisher: University of Nebraska Agronomy and Horticulture Department.


References Cited

OTHER PUBLICATIONS


Lindsay, W.L., “Chemical Equilibria in Soils: Chapter 12 Phosphates”, 1979, Publisher: John Wiley & Sons, Inc.

FIG. 2a

**DISCRETE P REMOVED (%)**

- **NORMAL SLAG**
- **TREATED SLAG**

**P ADDED (mg kg\(^{-1}\))**

- **y = 96.035e^{-0.0043x}, R^2 = 0.61**
- **y = 72.321e^{-0.011x}, R^2 = 0.97**

FIG. 2b

**DISCRETE P REMOVED (%)**

- **NORMAL SLAG**
- **TREATED SLAG**

**P ADDED (mg kg\(^{-1}\))**

- **y = 78.158e^{-0.0012x}, R^2 = 0.95**
- **y = 23.219e^{-0.0012x}, R^2 = 0.82**
FIG. 3

- NORMAL SLAG: FLOW-THROUGH
- TREATED SLAG: FLOW-THROUGH

- EQUILIBRIUM P CONCENTRATION (mg L\(^{-1}\))
- P SORBED (mg kg\(^{-1}\))
FIG. 4a

CUMULATIVE P REMOVED (mg kg\(^{-1}\))

FIG. 4b

CUMULATIVE P REMOVED (mg kg)

MEASURED
FIG. 5a

Discrete P removal (%) vs. P added (g kg\(^{-1}\)).

- 10 min: \(y = 24.839e^{-0.0311x} \quad R^2 = 0.93\)
- 8 min: \(y = 40.391e^{-0.0594x} \quad R^2 = 0.9913\)
- 6 min: \(y = 21.985e^{-0.0264x} \quad R^2 = 0.7485\)
- 3 min: \(y = 51.789e^{-0.0801x} \quad R^2 = 0.9217\)
- 0.5 min: \(y = 36.632e^{-0.0605x} \quad R^2 = 0.8647\)

FIG. 5b

Discrete P removal (%) vs. P added (g kg\(^{-1}\)).

- Measured flow-through data
- Model prediction

FIG. 5c

Cumulative P removal (g kg\(^{-1}\)) vs. P added (g kg\(^{-1}\)).

- Measured flow-through data
- Model prediction
FIG. 6i

P REMOVED
(g kg⁻¹)

0 5 10 15

EQUILIBRIUM P
CONCENTRATION (mg L⁻¹)

0.5 5.0 15.0

0.5 10.0 RETENTION
TIME (min)

FIG. 6j

P REMOVED
(g kg⁻¹)

0 2 4 6 8

EQUILIBRIUM P
CONCENTRATION (mg L⁻¹)

0.5 5.0 15.0

0.5 10.0 RETENTION
TIME (min)

FIG. 6k

P REMOVED
(g kg⁻¹)

0 1 2 3

EQUILIBRIUM P
CONCENTRATION (mg L⁻¹)

0.5 5.0 15.0

0.5 10.0 RETENTION
TIME (min)

FIG. 6l

P REMOVED
(g kg⁻¹)

0 20 40 60

EQUILIBRIUM P
CONCENTRATION (mg L⁻¹)

0.5 5.0 15.0

0.5 10.0 RETENTION
TIME (min)
FIG. 7a

MAXIMUM P ADDED TO PSM (g kg\textsuperscript{-1})

EQUILIBRIUM P CONCENTRATION (mg L\textsuperscript{-1})

FIG. 7b

MAXIMUM P ADDED TO PSM (g kg\textsuperscript{-1})

EQUILIBRIUM P CONCENTRATION (mg L\textsuperscript{-1})

FIG. 7c

MAXIMUM P ADDED TO PSM (g kg\textsuperscript{-1})

EQUILIBRIUM P CONCENTRATION (mg L\textsuperscript{-1})

FIG. 7d

MAXIMUM P ADDED TO PSM (g kg\textsuperscript{-1})

EQUILIBRIUM P CONCENTRATION (mg L\textsuperscript{-1})
FIG. 8

802 DETERMINE CLASSIFIERS

804 2 OR MORE POSITIVE? NO

YES

806 CALCULATE AS Fe/Al

808 CALCULATE AS Ca

END

FIG. 9

% DISCRETE P REMOVED

P ADDED (mg/kg)
REMOVING PHOSPHORUS FROM SURFACE
AND DRAINAGE WATERS THROUGH USE
OF INDUSTRIAL BY-PRODUCTS

STATEMENT REGARDING FEDERALLY
SPONSORED RESEARCH OR DEVELOPMENT

This invention was made with U.S. Government support under USDA/NRCS Grant No. NRCS 69-3A75-7-116 awarded by the Department of Agriculture. The Government has certain rights in this invention.

CROSS REFERENCE TO RELATED
APPLICATIONS

This application claims the priority of U.S. Provisional Patent Application No. 61/476,147 entitled “Removing Phosphorus From Surface and Drainage Waters Through Use of Industrial By-Products,” filed Apr. 15, 2011, the contents of which are hereby incorporated by reference.

BACKGROUND OF THE INVENTION

Excessive phosphorus (P) in surface waters causes eutrophication thereby resulting in excessive plant growth, fish kills, poor drinking water quality, and overall decrease in environmental quality/recreation. Potential sources of phosphorus to surface waters include waste-water treatment plants, horticultural operations, and runoff from agricultural and urban/suburban land, including golf courses.

Soils become saturated with phosphorus through continuous over application of phosphorus to growing plants. The soils with high levels of phosphorus then slowly release dissolved phosphorus in runoff. There are currently no effective best management practices (BMPs) for reducing transport of dissolved phosphorus. Most BMPs only prevent erosion, which will only reduce particulate phosphorus transport, not dissolved phosphorus. Even if all phosphorus applications to high phosphorus soils are stopped, it will require at least 15 years for soil phosphorus concentrations to decrease to acceptable levels if plants are harvested from the site. In the meantime, these soils will release dissolved phosphorus during every runoff event. Dissolved phosphorus presents a greater and more immediate problem compared to particulate phosphorus (i.e., phosphorus adsorbed onto soil particles) because dissolved phosphorus is 100% bio-available to aquatic organisms. In regard to runoff, dissolved phosphorus is a difficult form to control since particulate losses are typically controlled by maintaining sufficient soil cover and reducing erosion. Dissolved phosphorus loads in runoff are greatest from soils that are high in soil test phosphorus and soils with recent surface applications of phosphorus.

A possible solution to the problem of excess phosphorus is the application of phosphorus sorbing materials to affected soils. Such materials can be applied directly to the soil or included with applied animal manures. These techniques have been shown to reduce dissolved phosphorus transport in runoff during rainfall events. However, phosphorus sorbed onto these materials may become soluble again with time, or due to changes in chemical conditions. Therefore, phosphorus is not truly removed from the system, only temporarily made insoluble.

Another potential solution is direct application of phosphorus sorbing materials to surface waters (lakes, ponds, etc.). This has been shown to be effective for reducing soluble phosphorus concentrations in the water column of various lakes. However, this approach only reduces the solubility of phosphorus in the system; phosphorus is not actually removed from the water. The sorbed phosphorus can be redissolved with time, or upon changes in chemical conditions.

What is needed is a system and method for addressing the above, and related, issues.

SUMMARY OF THE INVENTION

The invention of the present disclosure, in one aspect thereof, comprises a method of constructing a phosphorus removal structure. The method includes creating a design model that indicates a percentage of phosphorous removed from a water supply per an amount of a predetermined adsorbent exposed to the water supply based upon an original concentration of phosphorous in the water supply and a retention time of water in the adsorbing structure. The method further includes selecting a percentage value from the design model for a target amount of phosphorous to be removed from the water supply, and constructing a cell containing an amount of the predetermined adsorbent as required by the design model and having the required retention time.

In some embodiments, the design model is based upon a plurality of experimentally derived data points indicating percentages of phosphorous removed per quantity of exposed adsorbent at a plurality of retention times and original phosphorous concentrations. For example, the design model may be based upon a function of phosphorous adsorbed by the adsorbent governed by the equation \( P = b e^{mx} \), where \( P \) is the discrete phosphorous adsorbed (%), \( x \) is the phosphorus added to the adsorbent, \( b \) is the Y-intercept and \( m \) is the slope.

The method may also include determining a total amount of phosphorous removed by the structure using the relationship

\[
\text{Cumulative } P \text{ removed (\%)} = \frac{\ln b}{-m}.
\]

The method can include determining a maximum phosphorous adsorbed by the structure using the relationship

\[
\text{Maximum } P \text{ added} = \frac{\ln b}{-m}.
\]

The variables \( m \) and \( b \) may be determined experimentally from linear regression of the plurality of experimentally derived data points.

The method may be applicable to a Ca based adsorbent with the design model based upon the equation \( P = b e^{mx} \), with \( P \) being discrete phosphorous removed, and \( x \) being phosphorous added to the adsorbent. In such case \( m \) is determined based on the equation: \( \log(-m)=(aRT)+(\beta P)+\gamma \), and \( b \) is determined based on the equation: \( \log(b)=(\alpha RT)+(\epsilon P)+\mu \). Here \( a=0.009113*PS; \beta=(0.00000021*\text{Total Ca})+(0.02209*B)+0.01536*PS-0.04258; \gamma=-0.3795*LN(BI)-3.946; \delta=(-0.0000806*PS+(0.00775*PS)+0.02133; \epsilon=\text{the lesser of zero and (0.0191*PH)-0.1678}; \) and \( \mu=(0.79079*BI)+1.51358; \) with PS=byproduct mean particle size, BI=acid equivalent to decrease pH to about 6.0.

The method may also be applicable to an Fe/Al based adsorbent with the design model based upon the equation \( P = b e^{mx} \), with \( P \) being discrete phosphorous removed, and \( x \) being phosphorous added to the adsorbent. In such case \( m \) is determined based on the equation: \( \log(-m)=(aRT)+(\beta P)+\gamma \),
whether at least two of the following are true: total Ca exceeds
mum phosphorous that may be adsorbed according to the
relationship:

\[ \alpha = (-0.00000733259^{\text{Feox+Alox}} + (0.00825^{\text{PS}}) + 0.03981); \beta = (-0.0000073793^{\text{Feox+Alox}}) - 0.04844; \chi = (-0.000002078^{\text{Feox+Alox}} - 3.00342); \delta = (-0.00000074652^{\text{Feox+Alox}} + 0.06874; e = (0.00000564354^{\text{Feox+Alox}} - 0.0269); \mu = (-0.0000051598^{\text{Effective Al+Fe}}) + 1.30197; \] and

Effective Al+Fe is Total Al+Fe divided by PS. PS=byproduct mean particle size, Feox=oxalate extractable Fe of the byproduct, and Alox=oxalate extractable Al of the byproduct.

In various embodiments of the method, the adsorbent may be an industrial byproduct such as steel slag.

The invention of the present disclosure, in another aspect thereof, comprises a device for determining a design model for a phosphorous adsorbing system. The system includes a processor that executes computer instructions, and a memory containing computer instructions executed by the processor. The instructions include accepting data from a user corresponding to an industrial by product, the data including whether for an industrial by product, total Ca exceeds total Al and Fe, whether the pH of the byproduct exceeds 8, and whether a buffer index (BI) defined as an acid equivalent required to lower the pH of the byproduct to 6 is greater than 0.2 equivalents per unit weight (e.g., gram), and mean particle size of the byproduct. The instructions also include determining whether the byproduct is Ca based by determining whether at least two of the following are true: total Ca exceeds total Al+Fe, pH>8, and BI>0.2. The instructions specify that if the byproduct is Ca based, preparing a design curve according to the equation

\[ P = b \cdot e^{\alpha}, \] with P being discrete phosphorous removed, and x being phosphorous added to the adsorbent where: \( \alpha = (0.000000733259^{\text{Feox+Alox}} + 0.00825^{\text{PS}} + 0.03981); \beta = (-0.0000073793^{\text{Feox+Alox}} - 0.04844); \chi = (-0.000002078^{\text{Feox+Alox}} - 3.00342); \delta = (-0.00000074652^{\text{Feox+Alox}} + 0.06874); e = (0.00000564354^{\text{Feox+Alox}} - 0.0269); \mu = (-0.0000051598^{\text{Effective Al+Fe}}) + 1.30197; \] and Effective Al+Fe is Total Al+Fe divided by PS. Here Feox=the oxalate extractable Fe of the byproduct, and Alox=the oxalate extractable Al of the byproduct.

In some embodiments instructions are included for determining the total cumulative phosphorous adsorbed under the design model according to the following integral:

\[ \text{Cumulative } P \text{ removed} = \int_{0}^{x} (be^{\alpha}) \, dx, \]

Instructions may also be included for determining the maximum phosphorous that may be adsorbed according to the relationship:

\[ \text{Maximum } P \text{ added} = \frac{\ln b}{-m}, \]

The invention of the present disclosure, in another aspect thereof, comprises a method of rejuvenating a contaminant phosphorous adsorber. The method includes retaining the contaminant phosphorous adsorber in a cell, and precipitating amorphous Al hydroxide minerals on the surface of the phosphorous adsorber. In some embodiments, the phosphorous adsorber is a slag material such as a steel slag or other industrial byproduct.

The method may also include plugging the cell to prevent draining prior to precipitating amorphous Al hydroxide minerals on the surface of the phosphorous adsorber, and leaving the Al hydroxide minerals on the surface of the phosphorous adsorber for about 48 hours. In some cases the Al hydroxide minerals comprise an aluminum sulfate solution (Al₃(SO₄)₁₂H₂O).

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1a is a side view cutaway diagram of a phosphorous removal system according to the present disclosure.

FIG. 1b is a perspective view of a phosphorous retention cell according the present disclosure.

FIG. 2 is a graphical example of P removal curves for (a) normal and (b) coated slag at (a) 6 minute retention time and 1 mg P L⁻¹ solution and (b) 3 minute retention time and 10 mg P L⁻¹ solution.

FIG. 3 is a graph showing phosphorus(P) sorption by normal and (b) coated slag.

FIG. 4 is graphical representation of cumulative phosphorus (P) sorbed with P added among normal (a) and treated (b) slag tested in a pond filtration unit.

FIG. 5a is a graph of examples of experimentally determined flow-through phosphorus (P) removal curves for Al-WTR1 at 5 different retention times (RT) and 5 mg P L⁻¹ inflow solution.

FIG. 5b is a graph of a comparison of the experimentally determined flow-through removal curve at a 0.5 min RT to the predicted “design curve” equation.

FIG. 5c is a graph of Cumulative P removal for the same data set and the associated model prediction (Note that for clarity of the axes, values for added P and cumulative P removed were converted from mg kg⁻¹ to g kg⁻¹.)

FIG. 5d is a graph of maximum phosphorus (P) removal under flow-through conditions at a retention time of 0.5 and 10 min for AMDR1.

FIG. 5e is the same graph for AMDR2.

FIG. 5f is a graph for AMDR3.

FIG. 5g is a graph for AMDR4.

FIG. 6a is a graph for fly-ash1.

FIG. 6b is a graph for fly-ash2.

FIG. 6c is a graph for FGD gypsum.

FIG. 6d is a graph for Ca-WTR.

FIG. 6e is a graph for Al-WTR1.

FIG. 6f is a graph for Al-WTR2.

FIG. 6g is a graph for Excell Minerals.

FIG. 7a is a graph of maximum phosphorus (P) added to by-products at the point of equilibrium under flow-through conditions (i.e. P added when inflow=outflow concentration) at a retention time of 0.5 and 10 min for AMDR1.
Referring now to FIG. 2, a cell 106 is shown in perspective. The cell 106 may be made from a metal, a polymer, or some other resilient material that will prevent water from escaping except via the outlet 110. Supports and other auxiliary structures may be utilized as needed. The outlet 110 may be provided with a screen or other water permeable covering to retain the byproduct 108, but allow water to escape. It is understood that the flow rate and retention time of water entering the cell 106 may be controlled by adjustment of the dimensions of the cell, the dimensions of the opening, and by the physical characteristics of the by-product 108. In implementing a P removal system 100, it is useful to be able to predict the amount of phosphorus that can be removed over a given time, the expected useful lifetime of the system 100, and other information. Thus a design model is disclosed herein that incorporates such information that may be useful in designing and implementing a P removal system.

The design model of the present disclosure is useful for designing phosphorus removal structures. Some uses for the model include estimating the amount, or mass, of a by-product (i.e., filtration materials) of interest necessary for removing a targeted load of a dissolved phosphorus, and estimate how much phosphorus a given structure will remove. In one embodiment, input to the model comprises: basic laboratory characterization of the material of interest: pH, buffer capacity, total Al, Ca, and Fe, ammonium oxalate extractable Al and Fe, water soluble Ca, bulk density, hydraulic conductivity, and mean particle size; desired retention time for the potential structure; and average dissolved P concentrations in runoff at the site of interest.

The amount of phosphorus that can be removed by a phosphorus removal structure (e.g., 100 of FIG. 1) is a function of: (i) chemical properties of the sorption materials being used; (ii) flow rate/retention time of water passing through the structure (iii) mass of sorption materials used; and (iv) phosphorus concentrations in the water to be treated.

The system of the present disclosure is useful for removing dissolved phosphorus from surface runoff or drainage water by sorption (e.g., precipitation or ligand exchange, of phosphorus onto sorption materials). Non-limiting examples of sorption materials include acid mine drainage residuals, flue gas desulfurization gypsum, steel slag, and drinking water treatment residuals. These are all considered industrial by-products in most respect and would often be considered a waste product.

When the P removal system is no longer functional (e.g., the by-product 108 has adsorbed all the P that is can) the by-product 108 can be removed and replaced with fresh material. However, it is also possible to recharge the material in situ to extend the lifespan of the system 100. In one embodiment, steel slag is used as a sorption material and may be recharged by application of a highly sorptive mineral product to the saturated steel slag. This may also be more cost effective that removing and replacing the byproduct 108.

Experiment 1: Large Scale Pond Flow-Through

In one experiment, a large scale flow-through unit was constructed to treat water in a small pond, i.e., approximately 405 m³, located at the at the Oklahoma State University turfgrass research farm. The pond receives subsurface drainage from research turfgrass plots and typically displays dissolved phosphorus concentrations of approximately 0.5 mg L⁻¹. The pond was a “closed” system with no spillway.

A flow-through unit was housed in a small plastic building and comprised a 0.5 horse power electric well pump that delivered pond water into the top of a 960 L stock tank that contained 454 kg of sieved slag. The average particle size of the slag was 7 mm in diameter. The hydraulic conductivity
This relationship. One can determine how much cumulative treated water to return back to the pond. The water pump was wired to a float switch that prevented overflow of the tank. The pump was also wired to a timer to control flow events. Water was applied to the slag material for 20 h day⁻¹ allowing a 4 h rest period to prevent the pump from overheating. Treated and pre-treated water, i.e., outflow and inflow, was sampled at 0, 10, and 19.5 hours after initiation of a daily flow-through event. For the normal steel slag material, this occurred for 22 continuous days.

After the normal slag was “spent” (e.g., when inflow equaled outflow phosphorus concentration), the normal slag material was washed in the tank with clean tap water to remove sediment. After washing, a treatment process was initiated in situ for slag “rejuvenation”. Rejuvenation included precipitating amorphous Al hydroxide minerals on the surface of the alkaline slag material. A drain plug was affixed in the drain line of the tank. Approximately 134 L of a 0.17 M aluminum sulfate solution (Al₂(SO₄)₃, 12H₂O) was poured into the tank, submersing all slag. Slag was “soaked” in the aluminum sulfate solution for 48 h before the drain plug was removed and all drainage water was collected and disposed of. The post-soaked or “treated slag” was allowed to air dry for one week. Approximately 1 kg of the treated slag was removed from the tank for future laboratory characterization and experimentation. Pond flow-through experimentation was then conducted in the same manner as the normal slag previously tested.

Experiment 1: Data Analysis

Discrete phosphorus sorption (%) under flow-through conditions was averaged among replications and described as a function of phosphorus added to the materials (mg P kg⁻¹) using an exponential model (FIG. 2). The relationship between discrete phosphorus sorption and phosphorus added for every RT (retention time), and P combination was found to be statistically significant at P < 0.05 based on use of the SAS (SAS Institute, 2003, SAS User’s Guide: Statistics, SAS Inst. Cary, N.C.) “proc reg” command of an analysis program that conducted a regression analysis between discrete P removed and added (it is understood that other linear regression techniques may be suitable). Two multiple linear regression (MLR) models were then constructed to predict the slope and intercept of this “design curve” (FIG. 2) as a function of phosphorus concentration and RT. Because the slope and intercepts were not normally distributed, these parameters were log transformed before producing the multiple linear regression model. The multiple linear regression model was produced using the SAS “proc reg” command with RT and P concentration as the independent variables. All four multiple linear regression models (two for each material) were significant at P < 0.01.

The formula for discrete P removal (%) under flow-through conditions is described as a function of P added (x in equation 1, below) to the materials (mg P added kg⁻¹ PSM) using an exponential model:

\[ \text{Discrete P removal} = b e^{m x} \]  

(1)

Where b is the Y intercept and m is the slope coefficient for this relationship. One can determine how much cumulative phosphorus is removed by integration of the exponential equation:

\[ \text{Cumulative P removed} = \int_0^{\infty} (b e^{m x}) dx \]  

(2)

In this case, “cumulative P removed” is the total amount of phosphorus that has been sorbed by the material up to point x, wherein P added to the material is in mg kg⁻¹. This is expressed as a percentage of x. Variables m and b are the slope and intercept, respectively, for the exponential relationship between x (P added) and discrete P removal (%). The point at which the design curve approaches zero percent discrete P removal represents the maximum amount of P that can be added (in units of mg P kg⁻¹) to the material at P saturation. In other words, this is the point at which the P concentration inflow–P concentration outflow. The amount of P added to reach this point of P saturation is described by the following function:

\[ \text{Maximum P added} = \frac{\ln b}{-m} \]  

(3)

This value of maximum P added can then be inserted as variable “x” into equation 2 along with the m and b values for that particular RT and P concentration of interest. The resulting cumulative P removed represents the maximum overall P removal under those conditions.

Experiment 1: Slag Characterization

Total concentrations of Ca, Mg, Fe, and Al (Table 1) were similar to those reported for EAF slag in previous studies, (see, e.g., Drizo, A. Y. Comnent, C. Forget, and R. P. Chapuis, 2002, “Phosphorus Saturation Potential: A Parameter for Estimating the Longevity of Constructed Wetland Systems,” Environ. Sci. Technol. 36: 4642-4648 and Proctor, D. M., K. A. Fehling, E. C. Shay, J. L. Wittenborn, J. J. Green, C. Avent, R. D. Bagham, M. Connolly, B. Lee, T. O. Shafker, and M. S. Zak, 2000, “Physical and Chemical Characteristics of Blast Furnace, Basic Oxygen Furnace, and Electric Arc Furnace Steel Industry Slag,” Environ. Sci. Technol. 34: 1576-1582) which are hereby incorporated by reference. The slag was dominated with Ca and Fe and the pH for the normal slag was relatively high, i.e., 10.9; see Table 1. Normal slag possessed some alkalinity but this was small compared to the finer sized fractions typically reported. For example, when expressed as calcium carbonate equivalent (CCE), normal slag contained only 0.07% compared to 18 to 80% reported for the fine fractions. The elevated pH and Ca concentrations are typical considering the presence of portlandite (Ca(OH)₂), calcite (CaCO₃), and calcium silicate (Ca₅Si₄O₁₂) identified by X-ray diffraction (Table 1).

After the normal slag was saturated with phosphorus from use in the pond filter and subsequent treatment with aluminum sulfate solution, some chemical properties were altered. The treated slag appeared visibly different from normal slag in that the former contained a white precipitant powder around the individual slag pieces. The most obvious chemical changes included a decrease in pH and alkalinity and increase in total S, Al, water soluble Ca and S (see, Table 1). Acidification treatment with aluminum sulfate clearly decreased pH and added Al. Dissolution of the Ca hydroxide, i.e., portlandite, and calcite minerals via acidification not only increased the water solubility of Ca but also resulted in the formation of gypsum (CaSO₄) with the added S from aluminum sulfate. Water soluble Al decreased with treatment due to the decrease in pH; Al becomes soluble at alkaline and acid...
pH but is precipitated as Al hydroxide minerals at near neutral pH. The increase in total Al from aluminum sulfite treatment is likely in the form of an amorphous Al hydroxide since no Al minerals were detected by X-ray diffraction.

Previous studies indicate that, for the Ca contained in slag materials to effectively precipitate phosphorus from solution, the Ca must be soluble and the solution pH buffered above 7. Although the normal slag has less soluble Ca compared to the treated slag, the alkalinity and pH of normal slag is higher than treated slag, potentially making the soluble Ca more effective at precipitating phosphorus from solution. Previous studies have demonstrated that the acid neutralizing capacity of crystalline and amorphous slags are well related to the phosphorus saturation capacity. The soluble Ca found in treated slag is likely in the form of an amorphous Al hydroxide since no Al was detected by X-ray diffraction. The Ca must be soluble and the solution pH buffered above 7.

Materials to effectively precipitate phosphorus from solution, although the normal slag has less soluble Ca compared to the treated slag, potentially making the soluble Ca more effective at precipitating phosphorus from solution. Previous studies have demonstrated that the acid neutralizing capacity of crystalline and amorphous slags are well related to the phosphorus saturation capacity. The soluble Ca found in treated slag is likely in the form of an amorphous Al hydroxide since no Al was detected by X-ray diffraction. The Ca must be soluble and the solution pH buffered above 7.

Experiment 1: Results

Results of the large scale pond flow-through experiment utilizing normal and treated slag are shown in FIG. 4. Flow rate was 8.5 L min⁻¹ and pond water was pumped into materials for 20 h per day (10,000 L per day). Details on experiment parameters and results are shown in Table 2. Similar to results from laboratory flow-through experiments, the decrease in discrete phosphorus removal with phosphorus addition between materials is similar to the initial phosphorus removal (i.e. Y intercept) was greater for normal than treated slag. Pond phosphorus conditions were similar for each experiment (see, Table 2). The pH of pond water during this experiment was 7.2 to 8.0, which was in the typical range for this particular pond prior to initiation of pumping. Actual phosphorus (P) removal was 59 and 54 mg P kg⁻¹ overall (i.e. cumulative) for normal and treated slag, respectively. Although the RT and P concentrations were slightly out of the range of flow-through model development conditions (i.e. RT>8 min and P<0.5 mg L⁻¹; Table 2), the predictions were reasonable (FIG. 4 and Table 2).

Experiment 2: By-Product Testing

In another experiment, twelve different industrial by-products common in the U.S. were characterized and tested for P sorption. These materials include fly ash, steel slag, acid mine drainage residuals (AMDRs), drinking water treatment residuals (WTRs), and fly ash desulfurization (FAD) gypsum. All acid mine drainage residuals (AMDRs) were collected from Pennsylvania. The AMDR1 and AMDR3 were both formed naturally from acid mine drainage water flowing out of an old well where iron became oxidized and precipitated after coming to the surface. Acid mine drainage water that produced AMDR3 was in contact with alkaline bedrock (Hedin, Bob, Hedin Environmental, personal communication, 2011). Acid mine drainage residuals 2 and 4 were collected from engineered facilities designed to remove acidity and precipitate Fe from acid mine drainage water. These engineered facilities utilized calcium carbonate during the acid mine drainage treatment process.

Both fly-ash samples were a product of a fluidized bed combustion process at a coal fired power plant. Fly-ash1 and Fly-ash2 were from power plants located in Muskogee, Okla. and Red Rock, Okla., respectively. The FGD gypsum was obtained from U.S. Gypsum (Baltimore, Md.) and produced by a coal fired power generation plant, where lime or calcium oxide was used to “scrub” the sulfur in the flue gas, resulting in the formation of relatively pure gypsum (CaSO₄). Drinking water treatment residuals were collected from three different drinking water treatment plants. The Al-WTR1 and Al-WTR2 materials were collected from the AB-Jewell and Mohawk treatment facilities, respectively, located in Tulsa, Okla. Aluminum sulfate was used as the flocculating agent at both facilities. The Ca-WTR material is from the Stillwater treatment facility located in Stillwater, Okla. Calcium hydroxide was used at this facility. Slag fines were the <5 mm size fraction of electric arc furnace (EAf) steel slag collected from a steel production facility located in Ft. Smith, Ark. (Tube City, IMS). Excell Minerals was a soil amendment intended to supply Si to growing plants (Harsco Minerals, Mechanicsburg, Pa.).
concentration/P sorbed (dependent variable) against the solution equilibrated P concentration (independent variable). The slope and Y intercept of this linear plot is 1/Smax and 1/Smax*K, respectively (Essington, 2004).

Each material was also analyzed for crystalline minerals by X-ray diffraction (XRD) on a Philips (now PANalytical; Almelo, Netherlands) powder X-ray diffractometer. The ability of materials to maintain pH above 6.0 was determined by automatic titration (TitrIab 865; Radiometer Analytical, Villeurbanne Cedex, France) on a stir plate with an HCl solution (concentration dependent on material) to pH 6.0 on 2 g material suspended in 10 mL of DI water. This parameter will be referred to as “buffer index” (BI) for the remainder of the paper. Blanks and known “check” samples were included for all analyses, except for XRD.

Experiment 2: Laboratory Flow-Through

In order to test the effect of retention time (RT) and P concentration on P sorption in a flow-through setting, flow-through cells (high density polyethylene) were constructed as described in DeSutter et al. (2006). A diagram of the setup is found in Penn and McGrath (2011). Phosphorus sorption materials were mixed with acid washed, lab-grade sand (pure Si sand, 14808-60-7; Acros organics, Morris Plains, N.J.) in order to achieve a total pore volume of 1.26 cm$^3$ (5 g of sand+PSM; 40% porosity) and then placed in a flow-through cell. The proportion of PSM to sand varied depending on how P sorptive the material was. Less PSM mass was used for highly sorptive materials. The mass of PSM material used in a flow through cell varied from 0.1 to 1 g. A suitable amount that would not result in 100 or 0% P removal for the duration of the entire experiment was typically determined by trial and error. The purpose of this was to allow a more complete picture of P breakthrough (i.e. P sorption curve). A 0.45 µm filter was placed beneath the materials and the bottom of the cell was connected to a single channel peristaltic pump (VWR variable rate “low flow” and “ultra low flow”, 61161-354 and 54856-070) using plastic tubing. The desired RT (RT [min] = pore volume [mL]/flow rate [mL min$^{-1}$]) was achieved by varying the pump flow rate which pulled solution through the cell. Flow rates required to achieve the desired RTs of 0.5, 3, 6, 8, and 10 min were 2.5, 0.42, 0.21, 0.16, and 0.13 mL min$^{-1}$, respectively. Essentially, the RT is the amount of time required for the solution to pass through the cell. These RTs represent a reasonable amount of time for runoff water to pass through a P removal structure; while an excessive RT may be effective at P sorption, it will reduce the total amount of runoff that can be treated under high flow conditions for a given mass of material (Penn et al., 2010). A constant head Mariotte bottle apparatus was used to maintain a constant volume of P solution on the materials. Materials were subjected to flow for 5 h in which the “outflow” from the cells was sampled at 0, 30, 60, 90, 120, 150, 180, 210, 240, 270, and 300 min. Solutions were analyzed for P by the Murphy-Riley molybdate blue method (Murphy and Riley, 1962). Discrete P sorption onto materials was calculated at each sampling time as a percent decrease in outflow relative to inflow P concentration (i.e. source bottle).

Five different P concentrations were tested: 0.5, 1, 5, 10, and 15 mg L$^{-1}$ using solutions made from potassium phosphate. These P concentrations correspond with the range measured in studies of runoff from high P soils (>300 mg kg$^{-1}$ Mehlich 3-P) or soils to which manure or chemical fertilizer P have been recently applied to the surface (Vadas et al., 2007; Edwards and Daniel, 1993). The same matrix solution from the batch P isotherm experiment was used in flow-through experiments. All flow-through RT*P concentration combinations were duplicated for each material resulting in a total of 600 experimental units.

Experiment 2: Data Analysis and Model Development

Discrete P removal (%) under flow-through conditions was described as a function of P added (x in equation 1) to the materials (mg P added kg$^{-1}$ PSM) using the previously described exponential model:

\[
\text{Discrete P removal} = be^{\alpha x}
\]  

Where b is the Y intercept and m is the slope coefficient for this relationship. An example discrete P removal curve is shown in FIG. 5a with P addition units in g kg$^{-1}$ for greater clarity. Note that since this is an exponential decay equation, m is always negative. The relationship between discrete P removal and P added for every RT and P concentration combination (i.e. all 600 curves) was found to be statistically significant at p<0.05 based on use of the SAS (SAS, 2003) “proc reg” command. For each material tested, two multiple linear regression (MLR) models were then constructed to predict the slope and intercept of each P removal curve (example in FIG. 5a) as a function of P concentration and RT ("P" and RT" in equations 4a and 4b). Because the slopes (m in equations 1 and 4a) were not normally distributed, this parameter was log(base 10) transformed (log–slope) before producing the MLR model. Y intercepts (b in equations 1 and 4b) were also log(base 10) transformed. The MLR model was produced for each material using the SAS “proc reg” command with RT and P concentration as the independent variables and the slope or intercept as the dependent variables.

The results of the MLR models are two equations for predicting the shape (i.e. slope and intercept) of the design curve (equation 1) for each material, which takes the general form:

\[
\log(b) = \delta RT + e(P) + \mu
\]  

(4b)

Where $\alpha$ and $\beta$ are the design curve slope prediction coefficients for RT and P concentration respectively, $\chi$ is the intercept of the slope prediction equation, $\delta$ and $\epsilon$ are the design curve intercept prediction coefficients for RT and P concentration respectively, and $\mu$ is the intercept of the design curve intercept prediction equation. The P removal curve with predicted parameters is referred to as the “design curve”:

\[
\text{Discrete P removal} = be^{\alpha x}
\]  

(5)

where discrete P removal is in units of %, b is the value of b predicted with Eq. [4a], and m is the value of m predicted with Eq. [4b].

After a design curve equation is produced (equation 3), integration of it will yield a prediction of cumulative P removal (%) at any given level of P added (x):

\[
\text{Cumulative P removed} = \frac{\int_{0}^{x} (b e^{\alpha x}) dx}{x}
\]  

(6)

The point at which discrete P removal approaches zero (1%; i.e. “spent”) as described by the design curve will occur when the P inflow concentration=P outflow concentration and is calculated using the following equation:
Insertion of the maximum amount of P added determined from equation 7 into the x value for equation 6 will result in the total amount of P predicted to be removed by the material under the conditions (RT and inflow P concentration) employed for the design curve utilized. Using percent cumulative P removed and maximum P added from equations 6 and 7, one can simply estimate the amount of P sorbed (mg kg⁻¹) at the point in which the material is spent.

In order to assess the impact of by-product properties on P removal in a flow-through condition, the SAS “stepwise” procedure was utilized. Essentially, the design curve coefficients used to estimate m and b (shown in equations 4a and 4b) were predicted as a function of material properties.

Experiment 2: Materials Characterization

In discussion of the by-products characterization, it is useful to generally categorize materials as mostly resulting in either Ca/Mg (precipitation) or Al/Fe (ligand exchange and precipitation) P sorption mechanisms (Penn et al., 2011b). However, there is clearly some overlap in these two groups of mechanisms. Briefly, the ideal Ca/Mg sorption materials will be buffered at a high pH, and contain a large amount of total Ca and Mg that is highly soluble. Conversely, the ideal Al/Fe sorption materials will not have a high pH and contain large amounts of amorphous Al and Fe (Penn et al., 2011b). Consider that the hydroxide ion becomes a strong competitor with P as pH increases. As expected, the AMDR materials were among the highest in total Fe and amorphous Fe (i.e. oxalate extractable Fe). Two of the four AMDR materials also contained the iron hydroxide mineral goethite, contained appreciable Al, and were acidic (AMDR1) or poorly buffered above pH 6 (AMDR 3; Table 3). As a result, retention by AMDRs 1 and 3 is likely dominated by Al/Fe. Two of the AMDR materials were also elevated in total Ca and pH (AMDR 2 and 4); XRD analysis showed that these two AMDRs contained Ca minerals, gypsum and calcite (Table 3). Some AMDRs have been shown to sorb appreciable amounts of P by both Al/Fe and Ca/Mg mechanisms (Penn et al., 2011b). The AMDR properties are a result of both the source of acid mine drainage and the type of treatment process used to neutralize the acidity and precipitate dissolved Al and Fe (Hedin, et al., 1994). Other studies have also shown the ability of AMDRs to sorb P (Fenton et al., 2009; Sibrell et al., 2009; Dobbie et al., 2009; Heal et al., 2005). Note that the Langmuir derived Smax and K values from the batch isotherm identified tri-calcium magnesium orthosilicate (a highly soluble Ca mineral), however, due to its elevated pH and the largest pH it is likely that this material would primarily remove P by the Ca/Mg mechanism. Langmuir Smax and K values from the batch isotherm were similar between Excell Minerals and the slag. This is not surprising since the total Ca, water soluble Ca, and pH was also similar.

Experiment 2: Retention Time and Inflow Phosphorus Concentrations

Examples of experimentally determined P removal flow-through curves are shown in FIG. 1a. As previously mentioned, the shape of this curve will dictate the degree of P removal and longevity of a PSM used in a P removal structure. All P removal curves were statistically significant at p<0.05 with an R²>0.75. The purpose of the model is to predict the shape of the P flow-through curves using RT and P concentrations; this predicted curve is referred to as the “design curve”. By estimating slope (m) and Y intercept (b) parameters of the discrete P removal relationship (equations 4a and 4b), one can predict the design curve (FIG. 5b; equation 5) and then determine how much cumulative P is removed after P loading the material by integration of the exponential equation for the design curve (FIG. 5c; equation 6). The point at which the design curve approaches zero percent discrete P removal (e.g. 1%) represents the maximum amount of P that can be added to the material (in units of mg P kg⁻¹) before P saturation (equation 7). This is the point at which the P concentration inflow=P concentration outflow and the material is no longer effective at removing P. This is a direct result of the shape of the design curve. Essentially, a P removal structure exhibiting a design curve with a large Y intercept and shallow (i.e. less steep) slope will be able to remove more P from solution for a greater period of time compared to that with a smaller Y intercept or steep slope. Design curves for the PSMs used in this study can be predicted by inserting the coefficients listed in Tables 4 and 5 into equations 4a and 4b for a given RT and P concentration.

The model building exercise for predicting the shape of the design curve showed that RT and inflow P concentration were statistically significant variables for some materials for estimating the slope (m; Table 4). Retention time had a significant impact on design curve slope for only 6 of the 12 materials, while 9 materials displayed a significant influence of P concentration on slope. The overall MLR model for design curve slope was significant for all but 3 materials (AMDR2, fly-ash2, and Ca-WTR) at the p<0.05 level; however, Ca-WTR was significant at the p<0.1 level.

Among the significant RT coefficients for slope (α), only one material displayed a statistically significant negative value (FGD gypsum; Table 4). Thus, for FGD gypsum RT has a negative influence on predicted slope coefficient m, so the final slope (-m) becomes less negative with increased RT,
which corresponds with more P sorption. FGD gypsum may require a longer RT for P removal compared to the other Ca rich materials due to the fact that it is poorly buffered (B1=0.032; Table 3).

In regard to predicting the design curve Y intercept (b), RT and inflow P concentration were statistically significant variables for some materials for estimating the Y intercept (b; Table 5). RT had a significant impact for 6 materials and P concentration was significant for 6 materials as indicated by coefficients β and ε (Table 5). An overall MLR model was significant in estimating design curve Y intercept for eight materials. Materials with more positive RT coefficients for design curve Y intercept indicate that increasing RT will increase the design curve Y intercept more than materials with lower RT coefficients. Therefore, increasing RT will improve initial P removal.

Similarly, the less negative P concentration coefficients (ε) indicate that increasing inflow P concentrations will not decrease the design curve Y intercept as much as for materials possessing more negative coefficients (ε; Table 5). In general, increasing inflow P concentrations will decrease the Y intercept of the design curve.

As previously mentioned, the coefficients listed in Tables 4 and 5 can be used to predict a design curve (equation 5) for the 12 materials. A user can apply this approach to flow-through data produced using PSMs of interest, allowing one to extrapolate P removal for any given RT and P inflow concentration combination. This is particularly useful since the RT and P concentrations will vary among structures/sites. The design curve can then be used for sizing a P removal structure, or predicting how much P it will remove and how long it will last before P saturation. By inserting the coefficients for Al-WTR 1 listed in Tables 4 and 5 into equations 4a and 4b, an example design curve equation is produced as shown in FIG. 5c. Further, use of equation 7 indicates that the maximum amount of P that can be added to one kg of Al-WTR 1 at the point of being “spent”, under conditions of RT=0.5 min and inflow P concentration=5 mg L⁻¹ is 66 g. With this mass of P input (66 g P kg⁻¹), the material would, according to equation 6 retain 10.7%, or 7.1 g P kg⁻¹ Al-WTR 1. Note that although FIG. 5 expresses P addition in units of g kg⁻¹ for greater clarity, the x value (P added) in equations 1, 5, and 6 are in units of mg kg⁻¹.

Experiment 2: Effect of Material Properties on Design Curve Model Coefficients

The purpose of the “stepwise” procedure was not necessarily to utilize the results for predicting design curves from material properties, but for assessment of the impact of material properties on P removal under flow-through conditions. The “stepwise” MLR program indicated which material properties were the most important in regard to estimating the design curve model coefficients. For predicting design curve slope using RT (α), the WS Ca and oxalate extractable Fe concentrations were the most significant variables (Table 6). The negative coefficient for WS Ca in Table 6 indicates that increasing WS Ca decreases the impact of RT on the slope. This is due to the fact that a high amount of Ca in solution will promote P removal via precipitation; the more Ca in solution, the less that pool is exhausted by P during precipitation which will prevent the slope of the design curve from decreasing dramatically with changes in RT. The opposite was found for oxalate extractable Fe; high concentrations results in the potential for RT to have a greater impact on design curve slope (an increase in oxalate Fe will make the slope more steep).

Surprisingly, total Mg and WS Mg had a significant impact on how inflow P concentrations affect design curve slope (β; Table 6). This may simply be a result of a co-correlation with Ca due to the fact that total Mg was significantly correlated (p<0.05) with total Ca. Also, Mg behaves similarly to Ca in regard to precipitation of P since both occur under alkaline conditions (Lindsay, 1979).

Use of the intercept parameter for the model that predicts design curve slope (γ) is a good way to generally compare design curve slope between materials without confounding with the effects of inflow P concentration or RT. In other words, materials with a larger (or less negative) slope model intercept coefficient will generally have a steeper negative slope compared to materials with a smaller (more negative) model intercept coefficient. For example, based on the slope model intercept coefficient shown in Table 4, FGD gypsum (~1.1482) will generally have the steepest design curve slope. Based on the stepwise analysis, materials with greater amounts of oxalate Al and Fe will generally possess smaller log-slope values, or in other words, a less steep slope. Many studies have shown that oxalate extractable Al and Fe are representative of the amorphous Al/Fe oxihydroxide pool that strongly sorbs P (Cucarella and Rennam, 2009; Leader et al., 2008).

In regard to the design curve Y intercept, oxalate Fe was found to have a significant impact on how RT affects the design curve Y intercept (b; Table 6). As expected, increasing RT will increase the design curve Y intercept more for materials with higher amounts of oxalate Fe compared to those with less. In other words, oxalate Fe-rich materials will maintain a higher design curve Y intercept (or decrease less) as RT decreases.

Similarly, an increasing material WS Ca content will allow inflow P concentration to have a greater impact on the design curve Y intercept by making the coefficient less negative (c; Table 6). Therefore, materials rich in WS Ca will not decrease the design curve Y intercept as much when inflow P concentrations increase compared to materials with lower WS Ca.

In a general comparison of the model intercept coefficients for predicting design curve Y intercepts between materials (µ; Table 6), the stepwise model showed that materials with higher BI will possess greater design curve Y intercepts compared to less buffered materials. As previously discussed, a well buffered material is necessary for a Ca phosphate precipitation mechanism to be most effective, since precipitation of a Ca phosphate will produce acidity in solution (Lindsay, 1979). For example, a material like FGD gypsum may possess high amounts of WS Ca, but much of this Ca will not be able to effectively precipitate with P unless the pH is well buffered above 6. Interestingly, the stepwise procedure also showed that materials rich in WS Mg generally possessed lower design-curve Y intercepts. As suggested by previous studies (Cao and Harris, 2007) this might be due to Mg preventing the precipitation of Ca phosphates.

Experiment 2: Examples of Model Results

FIG. 6 displays the amount of P sorbed by all 12 by-products at different equilibrium (i.e. inflow) P concentrations and RTs. These values were determined by inserting the coefficients from Tables 4 and 5 into equations 4a and 4b at different P concentrations (0.5, 1, 5, 10, and 15 mg P L⁻¹) and RTs (0.5, 1, 5, and 10 min). Predicted coefficients b and m were then inserted into equation 7 for maximum P added at the point of being “spent”, and this value was then inserted into equation 4 (x) along with b and m for estimation of maximum P sorbed under the given conditions. In general, FIG. 6 suggests that AMDR2, slag, and Excell Minerals will sorb the most P under flow-through conditions at equilibrium,
while FGD gypsum will sorb the least P. Langmuir Smax values from the batch isotherms (Table 3) were poorly corre-
lated to the maximum P sorbed under flow-through condi-
tions at a 10 min RT and 15 mg P L⁻¹ inflow solution (R²=0.03). This was expected since flow-through conditions
add a much smaller concentration of P, allow for a constant
replenishment of reactants (i.e. solution P), removal of reac-
tion products, and a shorter retention time compared to a
batch isotherm (Penn and McGrath, 2011). In general, the
Langmuir Smax value determined from the batch isotherm
was 44 to 99% greater than the flow-through estimated P
removal values. In the batch experiment a maximum of 3200
mg L⁻¹ was used, and the contact time was 16 h, versus max.
15 mg L⁻¹ and 0.5 to 10 min contact time for a total of 5 h for
the flow-through experiment. One exception was the slag
material which sorbed more P via flow-through conditions
compared to batch.

Examination of RT coefficients and p values in Tables 4 and
5 and visual observation of FIG. 6 suggested that for most
materials there was not much difference in P removal between
RTs, except for AMDR1, FGD gypsum, Ca-WTR, and Excell Minerals. For all other by-products, this lack of appreciable
difference between extreme RTs could be interpreted as
relatively fast P sorption kinetics. It is expected that for materials
in which precipitation is the dominant P sorption mechanism,
an increase in RT would appreciably increase P sorption as
evident for AMDR1 and FGD gypsum. Note that AMDR1
was dominated with Al and Fe and possessed a pH (3.2)
for Al and Fe to be soluble (Table 3); in fact, this
material contained the highest concentration of water-extract-
able Fe (75 mg kg⁻¹; data not shown). Therefore one would
expect some precipitation of Fe and Al phosphates rather than
only ligand exchange onto Al and Fe oxides/hydroxides.

Similarly, the FGD gypsum will dominantly remove P by
precipitation with Ca since this material was dominated with
soluble Ca (Table 3). Interestingly, Ca-WTR and Excell Min-
ers showed greater P removal at the lower RT compared to
a 10 min RT (FIG. 6). This could be interpreted as very fast P
sorption kinetics; so fast that the lower flow rate of P addition
to the material (i.e. lesser amounts of P added to the PSM
mass per unit time) was limiting P sorption more than the
speed of the reaction. This could be a result of similarities
among those by-products in regards to elevated total Ca,
water soluble Ca, pH, and BI (Table 3), all of which will
promote greater Ca phosphate precipitation and perhaps
faster kinetics. By the same logic, FGD gypsum displayed the
opposite behavior (i.e. slower P sorption kinetics at shorter
RT) due to the fact that although it contained appreciable total
Ca and water soluble Ca, the pH was not sufficiently large or
buffered enough for fast Ca phosphate precipitation and
therefore a greater RT was necessary to increase P removal.

Another explanation for greater P removal at the lower RT
(i.e. faster flow rate) for these by-products is the slower
removal of reaction products was limiting further Ca phos-
phate precipitation (Penn and McGrath, 2011).

In regard to the impact of P inflow concentration, FIG. 6
and Tables 4 and 5 shows that some by-products such as slag,
FGD gypsum, Al-WTR2, and Excell Minerals were most
responsive to increases in P concentrations. For example, at a
RT of 10 min, slag, FGD gypsum, Al-WTR2, and Excell Minerals increased P removal 95, 82, 63, and 61%, respec-
tively, as P inflow concentration increased from 1 to 15 mg P
L⁻¹. Such an increase in relative P removal with solution
inflow P concentrations suggests that these materials domi-
nantly removed P via precipitation processes. An unusual
result was the decrease in maximum P removed by Ca-WTR
with increasing P concentration (FIG. 6). The reason for this
behavior is not known. It is unlikely due to desorption of
native P on the material since the water soluble P of Ca-WTR
was only 0.029 mg kg⁻¹ (data not shown). Based on the raw
data from laboratory flow-through experiments, this decrease
in P removal with increased inflow P concentration is real and
not a flaw in the Ca-WTR model.

Similar to FIG. 6, FIG. 7 displays the amount of P added to
the by-products at equilibrium, or in other words, the amount
of P that could be added until the material becomes “spent”
and no longer removes P. These values were estimated from
the design curve equations for each material under the given
conditions and applied to equation 7. Note that this maximum
amount of P added shown in FIG. 7 and determined from
equation 7 was used to calculate the maximum P sorbed,
shown in FIG. 6. For many of the by-products, the lower RT
often resulted in the addition of a greater P load to achieve
equilibrium under flow-through conditions (FIG. 7). This is
due to the fact that more of added P solution is able to move
through the material without being sorbed at the short RT (i.e.
higher flow rate) compared to the longer RT. In other words,
the shorter RT is often less efficient at P removal compared to
a longer RT.

The importance of the maximum P removal values shown
in FIG. 7 is that they provide an estimate of longevity for each
by-product. For example, if a P removal structure was con-
structed to achieve a hydraulic RT of 10 min with AMDR4,
and received a P inflow concentration of 5 mg L⁻¹, it could
receive a total of 25 g P kg⁻¹ until it is no longer effective.
This information could then be used to size a structure for a
particular watershed if an estimate of annual dissolved P loads
was available.

Experiment 2: Conclusions and Implications
As was shown for large sized steel slag in a previous study
(Penn and McGrath, 2011), RT and inflow P concentration
can have a significant impact on P sorption onto most hy-
products under flow-through conditions. This information is
especially important in context of using the by-products as P
sorbents in landscape P removal structures to remove P from
flowing runoff or drainage water. Variation in RT within the
range of that tested in this study (0.5 to 10 min) did not have
an appreciable impact on cumulative P sorption on most
by-products except for three of twelve; this factor was most
important for materials that likely remove P via precipitation
reactions. Specifically, materials in which precipitation is
likely to be the main P removal mechanism (i.e. large WS Ca
and well buffered) will be more sensitive to RT and P con-
centration (increase in RT and P will increase P removal)
compared to materials more likely to remove P via ligand
exchange reactions (i.e. high oxalate Al and Fe).

Overall, by-products that are elevated in oxalate Al or Fe,
WS Ca, and BI will serve as the best P sorbents in P removal
structures, and screening for these properties will allow com-
parison between materials for this potential use. The flow-
through approach described in this paper for predicting
design curves at specific RT and inflow P combinations will
aid a user in prediction of how much P can be removed, and
how long a specific material will last until P saturation if the
P loading rate for a specific site is known.

General Model
It will be appreciated that the afore-described methods may
be used to construct a design model for a P removing system.
This model may be used in the design of a P removing system
to predict the percentage of phosphorous that can be removed
per a given flow rate/retention time, the total amount of phos-
phorous the system can remove, and thus the lifetime of the
system, and other information. However, the model must be
experimentally re-evaluated and re-determined for each
byproduct (P adsorbing material) that is used. A potentially more useful, general model is also contemplated wherein the factors of the relevant equations may be determined based upon properties that may be measured a priori.

Discrete P removal (%) under flow-through conditions is described as a function of P added (x in equation 1) to the materials (mg P added kg⁻¹ PSM) using the exponential model:

$$
\text{Discrete P removal} = b e^{mx}
$$

(1)

Where b is the Y intercept and m is the slope coefficient for this relationship. An example discrete P removal curve was shown in FIG. 5a with P addition units in g kg⁻¹ for greater clarity. Note that since this is an exponential decay equation, m is always negative. Ultimately, the goal of this model is to predict the "b" value and "m" value for a specific P sorbing material. If those two parameters are known and then applied to equation 1, then one can re-create the "design curve" shown in FIG. 5.

However, the "b" and "m" parameters which are specific to a certain material, are a function of the inflow P concentration and retention time ("P" and "RT" in equations 4a and 4b). Because the slopes (m in equations 1 and 4a) were not normally distributed, this parameter was log(base 10) transformed (log-slope) before producing the multiple linear regression (MLR) model. Y intercepts (b in equations 1 and 4b) were also log(base 10) transformed.

The results of the MLR models are two equations for predicting the shape (i.e. slope and intercept) of the design curve (equation 1) for each material, which takes the general form:

$$
\log(b) = (c_0 RT) + (c_1 P) + \mu
$$

(4a)

$$
\log(m) = (c_2 RT) + (c_3 P) + \mu
$$

(4b)

Where c₁ and c₂ are the design curve slope prediction coefficients for RT and P concentration respectively, c₃ is the intercept of the slope prediction equation, and c₄ is the design curve intercept prediction coefficients for RT and P concentration respectively, and µ is the intercept of the design curve intercept prediction equation. The P removal curve with predicted parameters is referred to as the "design curve" (FIG. 5). After a design curve equation is produced (equation 1), integration of it will yield a prediction of cumulative P removal (%) at any given level of P added (x):

$$
\text{Cumulative P removed} = \int_{0}^{x} (b e^{mx}) dx
$$

(6)

An example of an integrated design curve is shown in FIG. 6.

The point at which discrete P removal approaches zero (1%; i.e. "spent") as described by the design curve in equation 1 and FIG. 5 will occur when the P inflow concentration-P outflow concentration is calculated using the following equation:

$$
\text{Maximum P added} = \frac{\ln b}{m}
$$

(7)

Insertion of the maximum amount of P added determined from equation 7 into the x value for equation 6 will result in the total amount of P predicted to be removed by the material under the conditions (RT and inflow P concentration) employed for the design curve utilized. Using percent cumulative P removed and maximum P added from equations 6 and 7, one can simply estimate the amount of P sorbed (mg kg⁻¹) at the point in which the material is spent.

At this point, we can summarize the model as equation 4a and 4b, which predict the "b" and "m" parameters for equation 1, which provides all the information needed for either designing a P removal structure or predicting how long it will last through use of equations 6 and 7.

The heart of this model, as described in following paragraphs, is a prediction of the parameters α, β, χ, δ, e, and µ shown in equations 4a and 4b. These parameters are predicted as a function of material specific properties. This is what makes the model "universal", so that any P sorbing material can be characterized for the properties described below, and then applied to the model so that a design curve can be produced. Once the design curve is produced, a P removal structure can be designed as well as longevity and performance predicted.

Materials must be characterized for pH, total Ca, Al, and Fe (mg/kg), mean particle size ("PS"; nm), buffer index ("BI"; acid equivalents/kg required to decrease pH to 6.0), and ammonium oxalate extractable Fe and Al (Fe₄₋, Al₄₋; mg/kg).

The first algorithm is to place a material into one of the following categories: Ca based material or Fe/Al material. If a material meets two of the three criteria, then it is categorized as a Ca based material:

1. Total Ca exceeds Total Al+Fe
2. pH>8
3. BI>0.2

If the material does not meet 2 of the 3 criteria, then it is categorized as a Fe/Al based material. At this point there are two different models; one for Ca based materials and another for Fe/Al based materials. The following relations describe the Ca model:

$$
\alpha = 0.0091115 \times \text{PS}
$$

(8)

$$
\beta = -0.0000021 \times \text{Total Ca} + (0.012208 \times \text{BI}) + (0.01536 \times \text{PS}) - 0.04258
$$

(9)

$$
\chi = 0.79079 \times \ln(\text{BI}) - 3.946
$$

(10)

$$
\delta = -0.01596 \times \beta + (0.07745 \times \text{PS}) + 0.2133
$$

(11)

$$
\epsilon = 0.1911 \times \beta / 0.1678 \text{ if } \epsilon < 0, \text{ then set } \epsilon = 0
$$

(12)

$$
\mu = 0.79079 \times \text{BI} + 1.51358
$$

(13)

For Fe/Al based model:

$$
\alpha = -0.00000733259 \times \text{Fe₄₋,Al₄₋} + (0.00825 \times \text{PS}) + 0.03981
$$

(14)

$$
\beta = -0.00000073793 \times \text{Fe₄₋,Al₄₋} - 0.04844
$$

(15)

$$
\chi = -0.00002078 \times \text{Fe₄₋,Al₄₋} + 3.00342
$$

(16)

$$
\delta = -0.000000074652 \times \text{Fe₄₋,Al₄₋} + 0.08874
$$

(17)

$$
\epsilon = 0.00000054354 \times \text{Fe₄₋,Al₄₋} - 0.0269
$$

(18)

$$
\mu = 0.0000005159108 \times \text{Effective Al+Fe} + 1.30197
$$

(19)

Effective Al+Fe is Total Al+Fe divided by PS.

Referring now to FIG. 8, a flowchart illustrates the decision flow for one embodiment. The three classification decisions (e.g., Total Ca exceeds Total Al+Fe; pH>8; and BI>0.2) are determined at step 802. At step 804 if two or more
of these classifications are true, the model is calculated as an Fe/Al based model at step 806. If two or more of the classifications are not true, the model is calculated as a Ca model at step 808.

For either model, these parameters can then be inserted into equations 2a and 2b to obtain the b and m values for creating a design curve. For example, a steel slag material categorized as a Ca based material had the following properties:

- pH=9.4
- Total Ca=195331
- PS=6.35

The model then produces each of the parameters, α, β, γ, δ, ε, and μ, and then those parameters of inserted into equations 4a and 4b along with a P concentration inflow value (“P”) of 0.74 and a retention time (RT) of 8.9 minutes. These are the conditions for a field scale structure constructed at Stillwater Country Club. Then, the resulting b and m values are inserted into equation 1 and plot as the design curve in FIG. 9.

Again, note that this design curve equation is specific to the RT and P conditions input into equations 4a and 4b and also specific to the material properties measured and input into equations 8 to 12. We can then insert the b and m parameters to be added to the structure until it is spent (i.e. discrete 25% of inflow P concentration–outflow P concentration) to obtain a maximum value of 129 mg P/kg slag. This value is used to predict the longevity of a particular structure, or it can be used to determine how much material is needed. For example, a structure in Stillwater, Okla. contains 3 tons (2721 kg) of this particular steel slag, and the P input to it is 20.5 mg P/kg/month. Based on our maximum P value obtained from equation 7, this structure will remove P for 6.3 months. The total amount of P removed during that time can be estimated by inserting 129 mg/kg into equation 6 along with the determined b and m values; this yields 28.3 mg P removed/kg slag, or in other words, a cumulative removal of 22% all P input over 6.3 months. This prediction was very close to the actual measured performance of the structure (25 mg P removed/kg slag and 25% cumulative removal).

Continuing with the same example, integration of the 55 different P sorbing materials were tested and characterized. Essentially, a the model was constructed to relate the flow-through experiment performance to material properties.

It is understood that the calculation methods described herein may be programmed to be performed on a general-purpose computer. Some portable devices and smart phones may be capable of carrying out the calculation as well. In one embodiment the computer will be a workstation. With reference to FIG. 11, the workstation may comprise an enclosure containing various internal components. A processor may be connected by a data bus (or a plurality of data buses) to an electronic memory that stores instructions for execution by the processor. A mass storage device may also be attached for storing instructions and data in a non-volatile format. The workstation may have an input device such as a mouse and/or keyboard. An output device such as a monitor and/or printer may be attached.

Moreover, software packages exist that can be easily configured to calculate the required coefficients. Design models and curves may be plotted visually (see, e.g., FIGS. 6-7) if so desired. Hence, devices capable of realizing the methods and systems of the present disclosure may be produced by one having ordinary skill in the art.

### TABLE 1

Characterization of the normal and treated slag.

<table>
<thead>
<tr>
<th>Material</th>
<th>pH</th>
<th>Alkalinity</th>
<th>Ca</th>
<th>Mg</th>
<th>S</th>
<th>Fe</th>
<th>Al</th>
<th>Ca</th>
<th>Mg</th>
<th>S</th>
<th>Fe</th>
<th>Al</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>10.9</td>
<td>766</td>
<td>256382</td>
<td>79043</td>
<td>6208</td>
<td>191776</td>
<td>32923</td>
<td>249</td>
<td>0.71</td>
<td>82</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Treated</td>
<td>7.1</td>
<td>156</td>
<td>270023</td>
<td>72344</td>
<td>17771</td>
<td>152145</td>
<td>41100</td>
<td>5818</td>
<td>76</td>
<td>4654</td>
<td>0</td>
<td>2.5</td>
</tr>
</tbody>
</table>

1 Determined by EPA Method 3051 digestion method
2 Determined by X-ray diffraction

### TABLE 2

Long-term phosphorus (P) removal performance of the materials tested on a pond. Actual P removal compared to predicted removal using flow-through equations (equation X) and Langmuir isotherm.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Normal slag</th>
<th>Treated slag</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration tested (days)</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Flow weighted concentration (mg L⁻¹)</td>
<td>0.11 to 0.60</td>
<td>0.16 to 0.52</td>
</tr>
<tr>
<td>Total P added (mg kg⁻¹)</td>
<td>172</td>
<td>149</td>
</tr>
<tr>
<td>Mass material (kg)</td>
<td>454</td>
<td>454</td>
</tr>
<tr>
<td>Retention time (min)</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Measured P removed (mg kg⁻¹)</td>
<td>59</td>
<td>54</td>
</tr>
<tr>
<td>Flow-through predicted P removed (mg kg⁻¹)</td>
<td>88</td>
<td>62</td>
</tr>
<tr>
<td>Langmuir isotherm predicted P removed</td>
<td>316</td>
<td>15.9</td>
</tr>
</tbody>
</table>
### TABLE 3

Properties of by-products used in the flow-through phosphorus sorption experiments. Average of three replicates.

<table>
<thead>
<tr>
<th>Material</th>
<th>Total Ca</th>
<th>Total Mg</th>
<th>Total Al</th>
<th>Total Fe</th>
<th>Oxalate Al</th>
<th>Oxalate Fe</th>
<th>Water soluble Ca</th>
<th>Water soluble Mg</th>
<th>pH</th>
<th>S_{max}</th>
<th>K_i</th>
<th>Crystalline minerals</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMDR1</td>
<td>0.2</td>
<td>0.1</td>
<td>2.0</td>
<td>455</td>
<td>0.1</td>
<td>26</td>
<td>0.09</td>
<td>0.2</td>
<td>3.2</td>
<td>26</td>
<td>0.00035</td>
<td>Goethite</td>
</tr>
<tr>
<td>AMDR2</td>
<td>23</td>
<td>1.6</td>
<td>98</td>
<td>189</td>
<td>47</td>
<td>30</td>
<td>6.7</td>
<td>0.04</td>
<td>0.21</td>
<td>7.1</td>
<td>0.039</td>
<td>Hematite, Gypsum</td>
</tr>
<tr>
<td>AMDR3</td>
<td>8.3</td>
<td>1.2</td>
<td>9.3</td>
<td>338</td>
<td>0.4</td>
<td>40</td>
<td>3.7</td>
<td>0.02</td>
<td>0.01</td>
<td>6.4</td>
<td>0.00053</td>
<td>Goethite</td>
</tr>
<tr>
<td>AMDR4</td>
<td>204</td>
<td>35</td>
<td>17</td>
<td>118</td>
<td>5.4</td>
<td>33</td>
<td>0.7</td>
<td>2.1</td>
<td>1.8</td>
<td>8.4</td>
<td>0.00069</td>
<td>Calcite</td>
</tr>
<tr>
<td>Slag fines</td>
<td>272</td>
<td>90</td>
<td>37</td>
<td>155</td>
<td>0.9</td>
<td>4.4</td>
<td>0.6</td>
<td>0.01</td>
<td>0.06</td>
<td>11.3</td>
<td>0.012</td>
<td>Portlandite</td>
</tr>
<tr>
<td>Fly-ash1</td>
<td>151</td>
<td>26</td>
<td>87</td>
<td>42</td>
<td>27</td>
<td>8.6</td>
<td>1.1</td>
<td>0.008</td>
<td>0.64</td>
<td>11.4</td>
<td>0.012</td>
<td>Quartz</td>
</tr>
<tr>
<td>Fly-ash2</td>
<td>153</td>
<td>28</td>
<td>65</td>
<td>37</td>
<td>29</td>
<td>10</td>
<td>1.0</td>
<td>0.009</td>
<td>0.84</td>
<td>11.4</td>
<td>0.0062</td>
<td>Quartz</td>
</tr>
<tr>
<td>FGD gypsum</td>
<td>209</td>
<td>1.5</td>
<td>0.8</td>
<td>1.8</td>
<td>0.06</td>
<td>0.6</td>
<td>0.5</td>
<td>0.04</td>
<td>0.03</td>
<td>8.1</td>
<td>0.00021</td>
<td>Gypsum</td>
</tr>
<tr>
<td>Ca-WTR1</td>
<td>286</td>
<td>19</td>
<td>14</td>
<td>7.2</td>
<td>5.2</td>
<td>1.0</td>
<td>0.8</td>
<td>2.2</td>
<td>0.93</td>
<td>8.9</td>
<td>0.0017</td>
<td>Calcite</td>
</tr>
<tr>
<td>Al-WTR1</td>
<td>3.3</td>
<td>1.6</td>
<td>157</td>
<td>17</td>
<td>58</td>
<td>2.5</td>
<td>0.4</td>
<td>0.02</td>
<td>0.03</td>
<td>7.3</td>
<td>0.018</td>
<td>Quartz</td>
</tr>
<tr>
<td>Al-WTR2</td>
<td>19</td>
<td>1.9</td>
<td>81</td>
<td>15</td>
<td>37</td>
<td>2.1</td>
<td>2.2</td>
<td>0.03</td>
<td>0.06</td>
<td>7.3</td>
<td>0.015</td>
<td>Quartz</td>
</tr>
<tr>
<td>Excell Minerals</td>
<td>268</td>
<td>62</td>
<td>20</td>
<td>71</td>
<td>2.3</td>
<td>19</td>
<td>0.2</td>
<td>0.002</td>
<td>2.3</td>
<td>10.9</td>
<td>0.019</td>
<td>Tri-calcium magnesium orthosilicate</td>
</tr>
</tbody>
</table>

1) Buffer index; equivalents of acid kg⁻¹ required to decrease pH to 6.0
2) Phosphorus sorption maximum estimated by Langmuir model
3) Langmuir sorption coefficient
4) Acid mine drainage residual
5) Flue gas desulfurization gypsum
6) Water treatment residual

### TABLE 4

Model coefficients from equation 2a for predicting slope (m) of the design curve for each by-product as a function of flow-through retention time and phosphorus (P) concentrations. Slope values are log transformed (log-slopes).

<table>
<thead>
<tr>
<th>Material</th>
<th>Retention time</th>
<th>P concentration</th>
<th>Intercept</th>
<th>Overall Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMDR1</td>
<td>0.01838</td>
<td>0.0195</td>
<td>-0.01443</td>
<td>-3.9627</td>
</tr>
<tr>
<td>AMDR2</td>
<td>-0.01143</td>
<td>0.1087</td>
<td>-0.00315</td>
<td>-4.2162</td>
</tr>
<tr>
<td>AMDR3</td>
<td>0.05033</td>
<td>0.01</td>
<td>0.01646</td>
<td>-4.37742</td>
</tr>
<tr>
<td>AMDR4</td>
<td>0.04191</td>
<td>&lt;0.0001</td>
<td>-0.02003</td>
<td>-4.12699</td>
</tr>
<tr>
<td>Slag fines</td>
<td>0.00174</td>
<td>0.0243</td>
<td>-0.09297</td>
<td>-3.24951</td>
</tr>
<tr>
<td>Fly-ash1</td>
<td>0.01703</td>
<td>0.3288</td>
<td>-0.02851</td>
<td>-3.8047</td>
</tr>
<tr>
<td>Fly-ash2</td>
<td>-0.0104</td>
<td>0.6741</td>
<td>-0.03546</td>
<td>-3.77582</td>
</tr>
<tr>
<td>FGD gypsum</td>
<td>-0.07616</td>
<td>&lt;0.0001</td>
<td>-0.03743</td>
<td>-1.1482</td>
</tr>
<tr>
<td>Ca-WTR1</td>
<td>0.000208</td>
<td>0.9907</td>
<td>0.02585</td>
<td>-4.24064</td>
</tr>
<tr>
<td>Al-WTR1</td>
<td>-0.00764</td>
<td>0.503</td>
<td>-0.01881</td>
<td>-4.12499</td>
</tr>
<tr>
<td>Al-WTR2</td>
<td>0.04167</td>
<td>0.0052</td>
<td>-0.01725</td>
<td>-3.70686</td>
</tr>
<tr>
<td>Excell Minerals</td>
<td>0.04811</td>
<td>0.0133</td>
<td>-0.03318</td>
<td>-4.48647</td>
</tr>
</tbody>
</table>

1) Acid mine drainage residual
2) Flue gas desulfurization gypsum
3) Water treatment residual
4) R² value
TABLE 5

Model coefficients from equation 2b for predicting the Y intercept (b) of the design curve for each by-product as a function of flow-through retention time and phosphorus (P) concentrations. Y intercept values are log transformed.

<table>
<thead>
<tr>
<th>Material</th>
<th>Retention time</th>
<th>P concentration</th>
<th>Intercept</th>
<th>Overall Model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>δ p value</td>
<td>ε p value</td>
<td>µ p value</td>
<td></td>
</tr>
<tr>
<td>AMDR1</td>
<td>0.03045 &lt;0.0001</td>
<td>-0.00974 0.0009</td>
<td>1.61596 &lt;0.0001</td>
<td>(0.56)</td>
</tr>
<tr>
<td>AMDR2</td>
<td>-0.00905 0.0599</td>
<td>0.01453 &lt;0.0001</td>
<td>1.75964 &lt;0.0001</td>
<td>(0.38)</td>
</tr>
<tr>
<td>AMDR3</td>
<td>0.04481 &lt;0.0001</td>
<td>0.01079 0.0409</td>
<td>1.04106 &lt;0.0001</td>
<td>(0.51)</td>
</tr>
<tr>
<td>AMDR4</td>
<td>0.04247 &lt;0.0001</td>
<td>-0.01485 0.0025</td>
<td>1.36396 &lt;0.0001</td>
<td>(0.47)</td>
</tr>
<tr>
<td>Slag fines</td>
<td>0.00542 0.1795</td>
<td>0.0283 0.2556</td>
<td>1.99679 &lt;0.0001</td>
<td>0.1988</td>
</tr>
<tr>
<td>Fly-ash1</td>
<td>0.00726 0.4187</td>
<td>-0.01478 0.0119</td>
<td>1.90512 &lt;0.0001</td>
<td>0.0284</td>
</tr>
<tr>
<td>Fly-ash2</td>
<td>-0.01149 0.231</td>
<td>-0.00502 0.3752</td>
<td>2.00253 &lt;0.0001</td>
<td>0.3637</td>
</tr>
<tr>
<td>FGD gypsum</td>
<td>-0.02957 0.0001</td>
<td>-0.002857 0.941</td>
<td>2.13484 &lt;0.0001</td>
<td>0.0094</td>
</tr>
<tr>
<td>Cao-WTR1</td>
<td>-0.01832 &lt;0.0001</td>
<td>0.0086459 0.7394</td>
<td>1.87339 &lt;0.0001</td>
<td>0.004</td>
</tr>
<tr>
<td>A1-WTR1</td>
<td>-0.00314 0.6561</td>
<td>-0.00644 0.1479</td>
<td>1.49570 &lt;0.0001</td>
<td>0.3117</td>
</tr>
<tr>
<td>A1-WTR2</td>
<td>0.03853 &lt;0.0001</td>
<td>0.01352 0.0024</td>
<td>1.1708 &lt;0.0001</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Excell Minerals</td>
<td>0.0009471 0.8948</td>
<td>-0.00254 0.569</td>
<td>1.82605 &lt;0.0001</td>
<td>0.8416</td>
</tr>
</tbody>
</table>

1Acid mine drainage residual
2Flue gas desulfurization gypsum
3Water treatment residual
4R² value

TABLE 6

By-product properties found to be most influential on the design curve model coefficients (equations 2a and 2b) listed in Tables 2 and 3 as determined by the SAS "stepwise" procedure.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Partial R²</th>
<th>Model R²</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water soluble Ca</td>
<td>-9.4 · 10⁻⁶</td>
<td>0.29</td>
<td>0.29</td>
<td>0.072</td>
</tr>
<tr>
<td>Oxalate Fe</td>
<td>1.4 · 10⁻⁶</td>
<td>0.33</td>
<td>0.62</td>
<td>0.022</td>
</tr>
<tr>
<td>Total Mg</td>
<td>-6.86 · 10⁻⁷</td>
<td>0.4</td>
<td>0.40</td>
<td>0.029</td>
</tr>
<tr>
<td>Water soluble Mg</td>
<td>1.74 · 10⁻⁵</td>
<td>0.21</td>
<td>0.61</td>
<td>0.056</td>
</tr>
<tr>
<td>Oxalate Fe</td>
<td>-4.27 · 10⁻⁵</td>
<td>0.31</td>
<td>0.55</td>
<td>0.033</td>
</tr>
<tr>
<td>Oxalate Al</td>
<td>-1.92 · 10⁻⁵</td>
<td>0.19</td>
<td>0.64</td>
<td>0.042</td>
</tr>
<tr>
<td>Oxalate Fe</td>
<td>1.00 · 10⁻⁶</td>
<td>0.33</td>
<td>0.33</td>
<td>0.049</td>
</tr>
<tr>
<td>Water soluble Ca</td>
<td>2.48 · 10⁻⁶</td>
<td>0.34</td>
<td>0.34</td>
<td>0.046</td>
</tr>
<tr>
<td>BFI</td>
<td>1.15</td>
<td>0.48</td>
<td>0.48</td>
<td>0.012</td>
</tr>
<tr>
<td>Water soluble Mg</td>
<td>-6.42 · 10⁻⁴</td>
<td>0.25</td>
<td>0.73</td>
<td>0.018</td>
</tr>
</tbody>
</table>

1Buffer index; equivalents of acid kg⁻¹ required to decrease pH to 6.0

REFERENCES


Fenton, O., M. G. Healy, and M. Rodgers. 2009. Use of ochre from an abandoned metal mine in the south east of Ireland for phosphorus sequestration from dairy dirty water. J. Environ. Qua!. 34:1632-1639.


Thus, the present invention is well adapted to carry out the objectives and attain the ends and advantages mentioned above as well as those inherent therein. While presently preferred embodiments have been described for purposes of this disclosure, numerous changes and modifications will be apparent to those of ordinary skill in the art. Such changes and modifications are encompassed within the spirit of this invention as defined by the claims.

What is claimed is:

1. A method of constructing a phosphorous adsorbing structure comprising:
   creating a design model that indicates a percentage of phosphorous removed from a water supply per an amount of a predetermined adsorbent exposed to the water supply based upon an original concentration of phosphorous in the water supply and a retention time of water in the adsorbing structure;
   selecting a percentage value from the design model for a target amount of phosphorous to be removed from the water supply; and
   constructing a cell containing an amount of the predetermined adsorbent as required by the design model and having the required retention time.

2. The method of claim 1, further comprising creating the design model based upon a plurality of experimentally derived data points indicating percentages of phosphorous removed per quantity of exposed adsorbent at a plurality of retention times and original phosphorous concentrations.

3. The method of claim 2, wherein the design model is based upon a function of phosphorous adsorbed by the adsorbent governed by the equation \( P = b e^{-m} \), where \( P \) is discrete phosphorous adsorbed, \( x \) is the phosphorous added to the adsorbent, \( b \) is the Y-intercept and \( m \) is the slope.

4. The method of claim 3, further comprising determining a total amount of phosphorous removed by the structure using the relationship

   \[ \text{Cumulative } P \text{ removed (\%) } = \frac{\int (b e^{-m})dx}{x} \]

5. The method of claim 4, further comprising determining a maximum phosphorous adsorbed by the structure using the relationship

   \[ \text{Maximum } P \text{ added } = \frac{\ln b}{-m} \]

6. The method of claim 2, wherein \( m \) and \( b \) are determined experimentally from linear regression of the plurality of experimentally derived data points.

7. The method of claim 1, wherein: the adsorbent is Ca based;
the design model is based upon the equation \( P = b e^{\alpha x} \), with

\( P \) being discrete phosphorous removed, and \( x \) being

phosphorus added to the adsorbent;

\( m \) is determined based on the equation: \( \log(-m) = (\alpha RT) + (\beta P) + \chi \);

\( b \) is determined based on the equation: \( \log(b) = (\delta RT) + (\xi P) + \mu \);

\( \alpha = 0.009113 \times \text{PS} \);

\( \beta = -(0.00000021 \times \text{Total Ca}) + (0.02209 \times \text{BI}) + (0.01536 \times \text{PS}) - 0.04258 \);

\( \chi = -0.3755 \times \text{LN(\text{BI})} - 3.946 \);

\( \delta = -0.00806 \times \mu + (0.00775 \times \text{PS}) + 0.02133 \);

\( \xi = -0.0191 \times \text{pH} - 0.1678 \);

\( \mu = 0.79079 \times \text{BI} + 1.51358 \)

with PS=byproduct mean particle size, BI=acid equivalent to decrease pH to about 6.0.

8. A method of rejuvenating a contaminant phosphorous adsorber comprising:

retaining the contaminant phosphorous adsorber in a cell; and

precipitating amorphous Al hydroxide minerals on the surface of the phosphorous adsorber.

9. The method of claim 8, wherein the phosphorous adsorber is a slag material.

10. The method of claim 8, wherein the phosphorous adsorber is a steel slag.

11. The method of claim 8, wherein the phosphorous adsorber is an industrial byproduct.

12. The method of claim 8, further comprising plugging the cell to prevent draining prior to precipitating amorphous Al hydroxide minerals on the surface of the phosphorous adsorber.

13. The method of claim 8, further comprising leaving the Al hydroxide minerals on the surface of the phosphorous adsorber for about 48 hours.

14. The method of claim 8, wherein precipitating amorphous Al hydroxide minerals on the surface of the phosphorous adsorber further comprises precipitating aluminum sulfate solution (\( \text{Al}_2[\text{SO}_4]_3 \cdot 12\text{H}_2\text{O} \)) onto the adsorber.

* * * * *
On the title page, under abstract “14 Claims, 13 Drawing Sheets” should read -- 15 Claims, 13 Drawing Sheets --.

In the Claims

Column 29, line 17, Claims 1-8 and 12-18 were allowed and renumbered claims 1-15. However, only 14 claims are printed in the issued patent. Claim 8 was not included in the issued patent. Claim 8 is printed out below and should be included in the claims of the Letters Patent.

8. The method of claim 1, wherein:
   the byproduct is Al and Fe based;
   the design model is based upon the equation \( P = b e^{mx} \), with \( P \) being discrete phosphorous removed, and \( x \) being phosphorous added to the adsorbent;
   \( m \) is determined based on the equation: \( \log(-m) = (\alpha RT) + (\beta P) + \chi \);
   \( b \) is determined based on the equation: \( \log(b) = (\delta RT) + (\sigma P) + \mu \);
   \( \alpha = (-0.00000073259*\text{Feox}+\text{Alox})+(0.00825*\text{PS}) +0.03981; \)
   \( \beta = (0.00000073793*\text{Feox}+\text{Alox})-0.04844; \)
   \( \chi = (-0.00002078*\text{Feox}+\text{Alox})-3.00342; \)
   \( \delta = (-0.000000974652*\text{Feox}+\text{Alox})+0.06874; \)
   \( \sigma = (0.00000564354*\text{Feox}+\text{Alox})-0.0269; \)
   \( \mu = (0.0000005159108*\text{Effective Al+Fe})+1.30197; \)
   Effective Al+Fe is Total Al+Fe divided by PS;
   with PS = byproduct mean particle size, Feox = oxalate extractable Fe of the byproduct, and Alox = oxalate extractable Al of the byproduct.

Signed and Sealed this Second Day of September, 2014

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