Process Optimization Potassium Nanofertilizer Production via Ionotropic Pre-gelation using Alginate-Chitosan Carrier

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Abstract. Potassium nanofertilizer synthesis by incorporating potassium in alginate-chitosan carrier via ionotropic pre-gelation was optimized to maximize potassium content and develop controlled release fertilizer. Utilizing two-level factorial design, potassium to alginate ratio, calcium chloride to alginate ratio, and pre-gelation time were determined significant. Central Composite Design for optimization was utilized to generate a Response Surface model relating the factors to the response for numerical optimization. Optimum process conditions for maximum potassium content were (1) 1.5:1 (w/w) potassium to alginate ratio, (2) 6.5:117.5 (v/v) calcium chloride to alginate ratio, and (3) 40 minutes pre-gelation time. The potassium content of the fertilizer formulated at optimum condition was successfully verified to contain 29.75 %K(w/w). Characterization showed that potassium was successfully incorporated in the alginate-chitosan carrier as shown by the SEM surface images. DLS result showed two peaks at particle sizes near 594.1 nm and 102.8 nm indicating that potassium nanofertilizer was successfully synthesized. Potassium nanofertilizer may be a controlled release fertilizer since only 14.6 %K was released after 24 hours in Britton-Robinson buffer solution. Preliminary costing shows higher cost of production based on raw materials, but it may be offset in the long run by longer availability of nutrient and low fertilizer application rate.

1 Introduction

Fertilizer application is considered as the most effective measure in increasing crop yield to meet the increasing food demand for the growing population [1]. However, excessive and inefficient use of conventional fertilizer for the past years resulting to losses of 40-70 % of nitrogen, 10-90 % of phosphorous, and 50-70 % of potassium led to certain environmental problems [2]. To address this problem, controlled release fertilizers (CRF) may be substituted to conventional fertilizer. Nanofertilizers are CRF that contain nutrient needed by plant incorporated within nanoscale carriers. With the drastic change and modification of chemical and physical properties of material at nanoscale, controlled release property of nanofertilizer is attributed to stability of the nutrient-carrier complex due to high surface tension and stronger intermolecular interaction that prevents immediate dissolution of the fertilizer after soil application [3].

In this study, potassium nanofertilizers, which contain potassium incorporated in an organic carrier alginate-chitosan nanoparticle, was formulated. Potassium is one of the three common plant macronutrients supplied by fertilizers. It serves as an activator for more than 60 enzymatic reactions, aids in ATP synthesis in plants, and maintains over-all plant well-being by controlling the stomatal activities of plants to regulate water and gas exchange [4]. Alginate and chitosan are polysaccharides widely used to synthesize nanocarriers for controlled release material because they are nontoxic, biocompatible, biodegradable, inexpensive, bioabsorbable and bactericidal [2,5,6]. Commonly only used for drug delivery systems, this study is one of the first to explore the potential application of alginate and chitosan as nanocarriers for controlled release fertilizer application.

The general objective of this study was to optimize the synthesis potassium nanofertilizer with maximum potassium content and with controlled release property by incorporating the optimum amount of potassium ion in alginate-chitosan nanoparticle through ionotropic pre-gelation method.

2 Material and Methods

2.1 Materials and Reagents

For the 1.26 mg/mL alginate stock solution (ALG), white fine powder sodium alginate (RICOGEL GU 9121), purchased from Marine Resources Development Corporation, was dissolved in distilled water and its pH was adjusted to 4.9 with 1 M hydrochloric acid (HCl).

The 0.10 mg/mL chitosan stock solution (CHI) was prepared by dissolving yellowish chitosan powder (15%
deacetylation and viscosity of 50 mPa.s), purchased from Xi’an Liphar Biotech Co., Ltd., in 1% acetic acid and its pH was adjusted to 4.6 through the addition of 1 M sodium hydroxide (NaOH).

For the 36 mM calcium chloride (CaCl₂) stock solution with pH 7, analytical grade white crystalline calcium chloride dihydrate (CaCl₂·2H₂O), obtained from Merck, was dissolved in distilled water and its pH was adjusted to 7.0 using 0.1 M HCl and 0.1 M NaOH.

For the potassium (K) source of the formulated fertilizer, fertilizer-grade muriate of potash (MOP) (0-0-60% K₂O), was purchased from Amigo Planters.

### 2.2 Experimental Design

Two-level factorial design (2ᵏ factorial) is a statistical design that uses two levels (low and high) for every factor considered in the experiment to determine its significance to the response [7]. For this experiment, the effect of potassium to alginate ratio (K/ALG), calcium chloride to alginate ratio (Ca/ALG), and pre-gelation time (PG time) on the %K of the formulated fertilizer was determined through 2ᵏ factorial design generated by Design Expert® (Version 11.0.0, Stat-Ease, Inc.). The levels of each process condition utilized in the experiment is shown in Table 1.

#### Table 1. Levels of process conditions for 2ᵏ factorial.

| Factor/Process condition | Low level | High level |
|--------------------------|-----------|------------|
| K/ALG (w/w)              | 0.5:1     | 1.5:1      |
| Ca/ALG (v/v)             | 6.5:117.5 | 1.5:117.5  |
| PG time (minutes)        | 40        | 10         |

Potassium content data was analyzed statistically through Analysis of Variance (ANOVA) and the significant effects of the factors on the responses was determined at p-value <0.5. Fitness of the data was evaluated by correlation coefficient (R²). Assumption of ANOVA was validated using diagnostic plots of Design Expert®.

For the optimization part, Response Surface Methodology (RSM) Central Composite Design (CCD) was used. Central Composite Design (CCD) utilized the response from 2ᵏ factorial design added with center points and axial points to account for possible maximum or minimum value [7]. From the significant factors determined by 2ᵏ factorial, CCD matrix was generated by Design Expert® 11 applying two blocks.

From the response surface model generated from CCD, optimum condition for maximizing the potassium content (%K_max) of the formulated fertilizer. Fertilizer formulated at optimum conditions was experimentally verified and characterized.

### 2.3 Fertilizer Formulation

Potassium nanofertilizer was prepared on a four-step process that included the preparation of potassium-alginate solution (K-ALG), pre-gelation, stabilization, and equilibration. For the preparation of K-ALG, 117.5 mL of ALG was mixed with MOP and sonicated in Elma Model S 60 H Elmasonic sonicator for 20 minutes at room temperature. On pre-gelation step, CaCl₂ was added dropwise to K-ALG to form pre-gel while sonicating at 37 kHz at RT. On stabilization step, 25 mL of CHI was added dropwise to stabilize K-ALG while stirring at 600 rpm for 90 minutes at RT. The K-ALG-CHI mixture was stirred for another 30 minutes for better homogenization. Then, the K-ALG-CHI was allowed to stand for 24 hours at room temperature to complete the chemical reaction. After that, the pinkish viscous solution was oven-dried at 70 °C for 1 hours to obtain solid formulated fertilizer.

### 2.4 Potassium Content Determination

Potassium content (%K) of the formulated fertilizer was determined by Sherwood Model 410 Flame Photometer. For this, 0.05g sample was subjected to dry ashing method that involves ashing at 550 °C in a muffle furnace, and treatment with nitric acid (HNO₃) and HCl.

### 2.5 Characterization of the Formulated Fertilizer

#### 2.5.1 Scanning Electron Microscope (SEM) Analysis

The surface morphology and shape of the formulated fertilizer were determined through Hitachi Model SU3500 Scanning Electron Microscope. Sample preparation was done by attaching a small amount of formulated fertilizer on a carbon-coated tape, pressing it to flatten the sample, and placing it on the sample stage.

#### 2.5.2 Energy Dispersive X-ray Spectroscopy (EDS) Analysis

Elemental composition of the formulated fertilizer was determined using an EDS detector attached to the SEM used for surface morphology determination.

#### 2.5.3 Dynamic Light Scattering (DLS) Analysis

The particle size (PS), particle size distribution (PSD), and polydispersity index (PDI) were determined by Zeta Potential Analyzer Model Zetasizer Nano ZS90 at 25 °C. For this, solid formulated fertilizer was suspended in distilled water and sonicated for 15 minutes as sample preparation.

#### 2.5.4 Fourier Transform Infrared Spectrometer (FT-IR) Analysis

The functional groups present in the formulated fertilizer and the alginate-chitosan carrier were analyzed using a Fourier Transform Infrared Spectrometer. FT-IR spectra were analyzed using SpectraGryph® software and KnowItAll® Informatics System software.
2.5.5 Solubility Analysis

The solubility of the formulated fertilizer and the alginate-chitosan carrier were tested on five different solvents namely distilled water, 10% NaOH, 10% HCl, 10% ethanol, and 5% NaHCO₃. 0.02 g samples were added with 5 mL of solvents, mixed, allowed to stand, and observed.

2.5.6 pH Analysis

The pH of separate clay loam soil slurries with different treatments: (1) formulated fertilizer + H₂O, (2) MOP + H₂O, (3) H₂O, was measured using Horiba Laqua PH 1100.

2.6 Nutrient Release Determination

The nutrient release of the formulated fertilizer on Britton-Robinson buffer at pH 5.41 and ionic strength 0.0551 (clay loam condition simulation) was determined. Mixed with one liter of the buffer, three separate treatments were done: (1) 0.33 g formulated fertilizer, (2) 0.25 g MOP, and (3) blank. 5 mL of the mixture was pipetted at sampling time (hours): 0, 2, 4, 12, 24, and 41. %K of sample was determined by flame photometer.

3 Results and Discussion

3.1 Effect of Process Conditions

From 2ᵏ factorial design matrix, considering the high and low level of process conditions, the %K of the formulated fertilizer ranged from 1.1% to 21.6%. The coded equation fitted to the 2ᵏ factorial data was presented as follows:

\[ \%K = 13.4 + 4.11A - 1.42B - 0.41C - 1.11AB + (1) 0.17BC \]

where \( A = K/\text{ALG}, B = Ca/\text{ALG}, \) and \( C = \text{PG time} \). Validity of Eq. 1 was confirmed by the insignificant lack of fit p-value, valid ANOVA (p-value=0.05) assumptions based on diagnostic plots, and post-ANOVA statistics (coefficient of determination \( R^2 \), adjusted \( R^2 \), and predicted \( R^2 \)).

From this, significant factor (p-value=0.0001) \( K/\text{ALG} \) showed the most dominant positive effect on %K. Contributing to K availability, increasing K/ALG directly increases the probability of K ion to form ionic bonds with the free carboxyl groups of the guluronic (G) and mannuronic (M) residues of alginate [5,6,8].

\( Ca/\text{ALG} \) was also found to be a significant factor (p-value=0.0003) to %K. \( Ca/\text{ALG} \) has a negative effect on %K due to the competition between K ion and Ca ion for G residue binding site of alginate [5,8]. Due to this competition, interaction effect AB was also found to be significant. Interaction happens when the level of one factor affects the effect of another factor on the response [1]. At high level of Ca/ALG, increasing K/ALG does not result to a significant increase in %K due to presence of more Ca competing for the G residue.

Main factor PG time was statistically insignificant to %K (p-value=0.1552). However, PG time was included in the model due hierarchical principle as interaction effect BC is significant (p-value=0.0082). Longer PG time resulting to excessive ultrasonic waves may generate enough energy to break the K-ALG ionic bond [9].

3.2 Optimum Conditions for Fertilizer Formulation

For optimization, all three factors were considered (K/ALG and Ca/ALG due to statistical significance, and PG time due to hierarchical principles). From CCD design matrix, data required an inverse transformation to have reduced quadratic model with forward regression reduction. Assuring the validity of the statistical analysis, the coded equation fitted to the CCD data was presented as follows:

\[ 1\%K = 0.06 - 0.03A + 0.003B + 0.002C + (2) 0.004AB - 0.004BC + 0.01A^2 + 0.002B^2 \]

where \( A = K/\text{ALG}, B = Ca/\text{ALG}, \) and \( C = \text{PG time} \). Eq. 2 supports the main factor and interaction effect from 2ᵏ factorial. Moreover, the significance of quadratic effects \( A^2 \) and \( B^2 \) indicates desirability of the model in finding minimum or maximum %K value represented in Figure 1.

At low PG time, possible location desired response of maximum %K is indicated by the red area in Figure 1. Using Design Expert® 11, optimum conditions for maximum %K was determined and experimentally validated, with average percentage difference of 3.54 %, as shown in Table 2 with average %K_max of 29.75 %.

| Table 2. Optimum conditions for maximum %K. |
|---------------------------------------------|
| Factor/Process condition | Optimum value |
| K/ALG (w/w) | 1.5:1 |
| Ca/ALG (v/v) | 6.5:117.5 |
| PG time (minutes) | 40 |

Fig 1. Response surface model for %K.
3.3 Characteristics of the Formulated Fertilizer at Optimum Conditions

3.3.1 Morphology

Shown in Figure 2, SEM image shows the surface of the formulated fertilizer with darker fibrous material embedded with defined white crystals.

![SEM image of formulated K fertilizer](image)

**Figure 2.** SEM surface image of formulated K fertilizer.

The darker fibrous or planar sheets appearance of ALG-CHI carrier is formed during air drying as the ALG-CHI polymer backbone collapses after moisture evaporates leaving compacted planar stacks of polymer [6]. White crystals are assumed to be K and Ca ions embedded in ALG-CHI may be due to electrostatic interaction. Uneven sizes and distribution of these crystals on ALG-CHI may be due to agglomeration of particles during synthesis and drying [5,6]. Rough estimate of crystal particle size based on Figure 2 shows smallest particle size of 151 nm.

The surface morphology and shape of the formulated fertilizer were determined through Hitachi Model SU3500 Scanning Electron Microscope. Sample preparation was done by attaching a small amount of formulated fertilizer on a carbon-coated tape, pressing it to flatten the sample, and placing it on the sample stage.

3.3.2 Energy Dispersive X-ray Spectroscopy (EDS) Analysis

Elemental composition analysis, shown in Figure 3, shows six major elements present in the formulated fertilizer namely chlorine, potassium, carbon, oxygen, indium, and sodium. Results shows that formulated fertilizer does not contains elements toxic to plant growth [4].

![Elemental composition of formulated K fertilizer](image)

**Figure 3.** Elemental composition of formulated K fertilizer.

3.3.3 Particle Size Distribution (PSD)

DLS result indicated non-homogeneous PSD with polydispersity index (PDI) of 0.931 as shown on two distinct peaks in the PSD of the fertilizer formulated at optimum condition. The higher peak is at 594.1 nm with an intensity of 90.1 %, while the lower peak is at 102.1 nm with intensity 9.9%. Larger particle size is probably due to agglomeration of molecules and absorption of water due to the swelling property of ALG-CHI [5]. On the other hand, both peaks on the PSD at 594.1 nm and 102.1 nm fall within the acceptable range of polymer-based nanoparticle size of 10 nm to 1000 nm indicating nanofertilizer formation [2].

3.3.4 Functional Groups

Confirming ALG-CHI complex formation, FT-IR spectra, shown in Figure 4, showed slight shift in the characteristic absorption peaks of ALG at 1613 cm⁻¹ (–CO) and 1417 cm⁻¹ (–COOH) to 1557 cm⁻¹ and 1407 cm⁻¹, respectively; and chitosan at 1646 cm⁻¹ (amide) and 1601 cm⁻¹ (–NH) to 1557 cm⁻¹ and 1407 cm⁻¹ [8].

On the other hand, K and Ca incorporation in ALG-CHI was confirmed by the shift in characteristic peak of the formulated fertilizer compared to ALG-CHI as shown in Figure 4. The FT-IR spectra show shift in the absorbance peak from 1613 cm⁻¹ (–CO) and 1417 cm⁻¹ (–COOH) to 1557 cm⁻¹ and 1407 cm⁻¹, respectively, indicating Ca were bonded to the G residue of ALG pregel facilitating the incorporation of K to produce potassium nanofertilizer [8].

![FT-IR spectra of formulated K fertilizer and ALG-CHI](image)

**Figure 4.** FT-IR spectra of formulated K fertilizer and ALG-CHI.
3.3.5 Solubility

Solubility results indicate that ALG-CHI and formulated fertilizer exhibit the same behavior in different solvent, where both are soluble only in 5% sodium bicarbonate which contains ions that weakens Ca-ALG interaction. Both are insoluble in 10% ethanol, 10% HCl, 10% NaOH, and distilled water. Extremely low solubility in highly acidic and highly basic condition, which are exhibited by 10% HCl and 10% NaOH, respectively, is due to nanostructure agglomeration at pH below 3.5 and above 1.5 that prevents dissolution. Low solubility in water indicates the formulated fertilizer potential for controlled release property [2].

3.3.6 Effect on Soil pH

pH analysis shows that the soil pH loaded with MOP became slightly more acidic as the pH became 6.45 from 6.72. On the other hand, application of the formulated fertilizer resulted also to a slightly more acidic soil with pH 6.17. In terms of its effect on plants, the soil pH change to 6.17 due to the application of formulated fertilizer is still within the range of the optimum pH for crop production of pH 5.0 to 7.0. In the long run, accumulation of less soluble ALG-CHI becomes minimal and causes insignificant effect on soil condition due to its biodegradability [4].

3.4 Nutrient Release Characteristic

Shown in Figure 5, release profile of K from MOP exhibits fast release property since 36% (>15%) of the K it contains was released after 24 hours. For the formulated fertilizer, about 14.6% of the nutrient was released after 24 hours, satisfying one of the criteria for controlled release fertilizer (CRF) based on the European Standardization Committee [3]. Potential CRF is due to the nutrient release mechanism of ALG-CHI being polymer relaxation and Fickian diffusion resulting to Case II transport of material [5,8].

But, the low efficiency (<30%) of MOP resulting to higher rate of application and shorter availability of nutrient makes potassium nanofertilizer potentially more economical and environmentally sustainable than MOP in the long run.

4 Conclusion

Potassium nanofertilizer synthesis was optimized to achieve maximum %K. From factorial screening, the process conditions significant in the %K of the formulated fertilizer are K/ALG and Ca/ALG, which have a positive and negative effect, respectively on %K.

Optimum conditions were found to be (1) 1.5:1 K/ALG, (2) 6.5:17.5 Ca/ALG, and (3) PG time of 40 minutes, resulting to formulated fertilizer containing 29.7 %K.

With particle size distribution peaks at 594.1 nm and 102.1 nm, potassium nanofertilizer was successfully synthesized. From K release determination, potassium nanofertilizer may be a controlled release fertilizer after 14.6 %K was released after 24 hours of fertilizer loading.

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