Potassium solubilization: Strategies to mitigate potassium deficiency in agricultural soils

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Abstract

In soil system, 90%-98% K reserves are non-exchangeable mineral sources and potassium solubilizing microbes (KSMs) can effectively dissolve this mineral. Nowadays focused research on efficient KSMs was started. These microbes are able to enhanced their root colonization and improve plant growth and development. They solubilize K-minerals through different mechanisms including chelation, acidolysis, lowering of pH, exchange reaction, complexation, biofilm formation and secretion of organic acid and polysaccharides. Bio-priming of seed/root through efficient KSMs resulted higher crop productivity, potassium use efficiency (KUE) and mitigate the K-deficiency in soils. In this article we are trying to summarize the KSMs current state of knowledge in agricultural crops. We highlighted the knowledge gaps and suggest future prospective of research, with hope that the use of KSMs in agricultural soil improved soil sustainability.

Introduction

Origin of the problems

Nowadays increasing cost of agrochemicals, injudicious application fertilizers and lesser nutrient use efficiency (NUE) enhanced soil degradation. This necessitates development or formulation of alternate ecofriendly fertilizers [1]. A graded agro-ecosystem causes decline in soil-plant microbial diversity and influences environmental sustainability [2]. Soil system is a storehouse of nutrients and energy for soil-plant-microbes continuum (Figure 1). Among the micro-elements potassium is the third important macronutrient for plant nutrition that plays significant role in plant growth and development [3]. Only 2% potassium from applied was available for the utilization of crop in soil system the rest were fixed, leaching and erosion.

A diversity of KSMs is involved in K-mineral (90-98%) as orthoclase, muscovite, feldspar, biotite, mica, illite (McAfee [4]). Soil minerals accounted ~ 98% in fixed form of total K [5] and only ~ 2% K is bioavailable for plant uptake. An efficient rhizospheric microbe enhances the bioavailability of K from soil minerals [6]. Non-exchangeable potassium found (1%-10%) and consists predominantly under the interlayer K of non-expanded clay minerals such as illite and lattice K in K-feldspars that contributed to crop [7]. Slow release of non-exchangeable K to exchangeable

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form occurs when the exchangeable level and solution K was decreased by crop removal, runoff, erosion/leaching [6].

Efficient rhizospheric microbes (ERMs) have the higher ability to solubilized mineral sources. This involved the adsorption of K⁺ on to sites in the inter-layers of silicate minerals, such as illite, vermiculite and montmorillonite K-solubilization accompanied by acidolysis as well as complexolysis exchange reaction [7,9]. The K-solubilization through KSMs was studied by various researchers repeatedly (Figure 2). They solubilize K-minerals through different mechanisms including (i) polysaccharides secretion, (ii) biofilm formation, (iii) chelation, (iv) acidolysis, (v) organic acid production, (vi) lowering of pH, and (vii) exchange reaction [2,10]; The rhizosphere is the close vicinity of the root surface, that affected by root exudates. Thus, the uses of KSMs as K-biofertilizers in crop, it reduced the use of agrochemicals and support ecofriendly agriculture [2]. Therefore, it is imperative to isolate efficient KSMs to enrich the pool of K-solubilizers species and genes as K-biofertilizers, which will be of great benefit to ecofriendly agriculture. The improvement in KSMs diversity may bring several direct and indirect mechanisms in the soil biological environment [11]. Bio-primed seed may serve as an important means of managing many soil and seed borne diseases as well as enhanced NUE [12].
unclear, and an emerging field of research has begun to investigate the utility of KSM data for improving predictions of K cycling beyond estimates based solely on environmental data [8]. It was confirmed from the above discussion that KSM biodiversity is one of the precious bio-resources, which can mitigate the K-deficiency in agricultural soils. However, experimental evidence at the field level is inadequate. A grouping of awareness on ecological, biochemical, physiological, microbiological mechanisms and field engineering designs would be an essential element for successful utilization of microbes in the enhancement of KUE in the disturbed ecosystem

**Future Prospective**

Based on our mini-review of the existing literature, it was confirmed that there is a urgent need to overcome current research gaps (i) Indoor and field studies should be focused (ii) Need for molecular studies using indigenous efficient KSMs (iii) Need for research on different crops × KSMs strains (iv) Need for research on multi-nutrients solubilization × KSMs strains (v) Need to optimize inoculation methodologies i.e. seedling, seed, soil application etc. (vi) Need to optimized K-solubilization under soil-plant-microbes system. To fulfill the mentioned limitations, there is a need for the scientific community to develop low cost methods for measuring all relevant properties under soil-plant-microbes system in order to fulfill these requirements, especially in developing countries.

**Concluding Remark**

Improving the reliability and responses of KSMs strains on crop production is a timely need due to expected increase in the price of synthetic fertilizers, and environmental concerns related to uses. Diversity of efficient KSMs could be of prime importance in achieving the goals of sustainable agriculture under changing climatic scenario. The improvement in diversity of KSMs by direct uses of efficient KSMs may successfully enhance the K-availability within a short duration through positive interactions. Further exploration and exploitation of unidentified KSMs are anticipated to increase the possibility of their use in improving K-availability leading to agricultural, environmental and economic sustainability.

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**References**