

Phosphate Fertilizer Sources and Use in Africa: Challenges and Opportunities

ABSTRACT

Most African soils are low in phosphorus (P) and farmers are increasingly using more P fertilizer to improve crop production. Phosphate rocks (PR) deposits which are the major source of P are unfortunately finite. This is likely to cause world food crisis, especially in Africa due to its high human population growth rate. Conflicting information on the quantity of existing PR reserves has made it difficult to accurately predict how long they would last so as to plan for its judicious use. World PR deposits are currently estimated at 290 billion tonnes and potentially 490 billion tonnes. These reserves at the current production rate of 160 - 170 million tonnes per year are likely to be depleted between years 2311 and 2411 and Africa will be most affected due to high human population rate. With the eminent threat of PR deposits depletion, African therefore needs to adopt farming practices that will reduce use of P fertilizers without negatively affecting its crop productivity. Practices such as soil erosion control, use of P efficient crop germplasms, P solubilizing organisms and organic materials are perceived to reduce soil P loss and increase its use efficiency by plants.

Key words: Soil fertility, phosphorus, phosphate rocks, depletion, reserves,

1. INTRODUCTION

1.1 Importance of Phosphorus in Plant Nutrition

Phosphorus (P) is an essential plant nutrient and as a result crop response to P fertilizer applications are widespread. Total P in plant tissue ranges from about 0.1 to 1% and it plays both metabolic and structural roles in plants [1]. Metabolic roles include: photosynthesis, synthesis and breakdown of carbohydrates and energy transfer processes within the plant. The energy obtained during photosynthesis and carbohydrate metabolism is stored in energy rich phosphates compounds namely; adenosine diphosphate (ADP) and adenosine triphosphate (ATP). Phosphorus is a structural component of nucleic acids, coenzymes, nucleotides, phosphoproteins, phospholipids and sugar phosphates [2]. Large amounts of P are deposited in reproductive cells; therefore, it is essential for seed and fruit formation, faster grain maturity, quality and strong cereal straws. Phosphorus is also important for good root development and growth [2, 3]. Common P deficiency symptoms include purple or bronze colouration appearing on lower leaf tips, progressing along the leaf margins until the

entire leaf is discoloured. Since P is mobile within the plant, its deficiency symptoms are first expressed on lower leaves [3]. Phosphorus deficiency in soils therefore interferes with photosynthesis, protein synthesis, respiration and biomass production in plants.

Crop responses to application of various P sources in Africa soils are enormous. Inorganic P fertilizers have increased soil P levels and crop productivity in many African countries [8].

1.2 The Process of Soil Phosphorus Depletion in Africa

The major contributing factors to soil fertility depletion in Africa are breakdown in traditional practices and low priority given to the rural areas. Increasing pressure on land due to high human population has led to breakdown in traditional farming systems whereby following, cereal-legume intercropping, mixed crop-livestock farming and opening of new lands maintained soil fertility [4]. Limited attention is given by African governments to rural areas where farming is carried out. As a result most smallholder farmers, who produce about 90% of its food, lack the credit to purchase fertilizers to replenish soil fertility. In 30 years (i.e. from the year 1967 – 1997), about 75 kg P/ha was lost from about 200 million cultivated land in 37 African countries [5]. The continent is now losing 0.5 million tons of P every year from its cultivated lands which is much higher than its annual consumption of 0.26 million tons P [6].

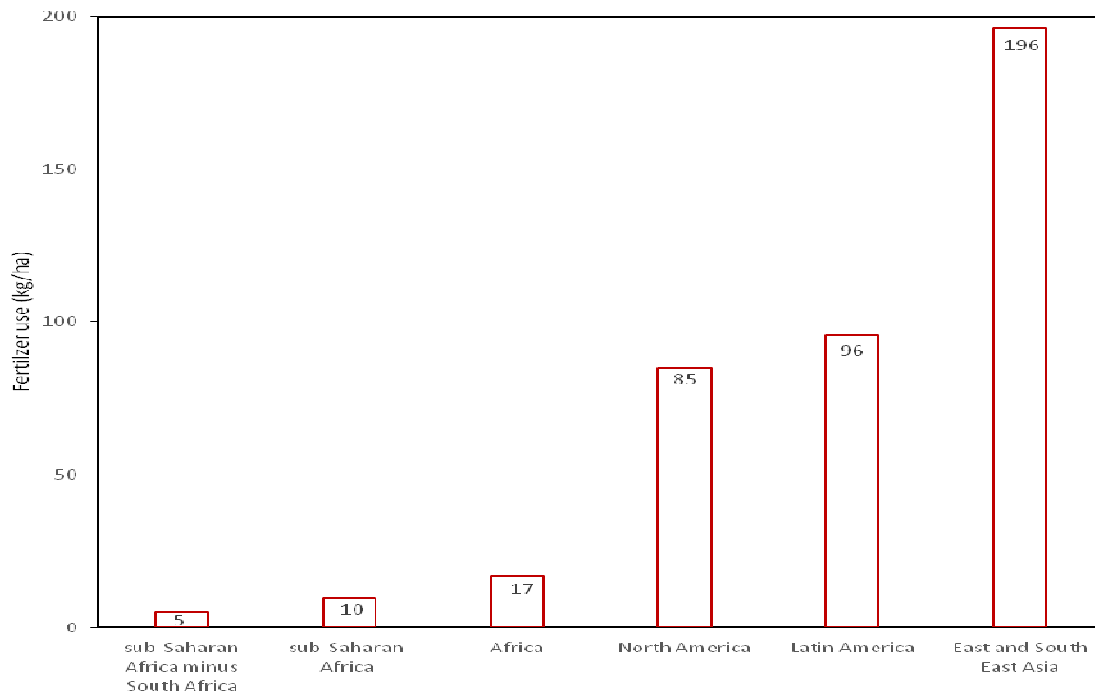
Nearly three-quarters of farmlands in Africa are nutrient depleted, lowering crop yield to one-quarter of the global average [7]. At the same time, more nutrients continue to be removed each year than are added in the form of fertilizer, crop residues and manure. Nutrient balance studies in the 1990s suggested average annual P depletion of 2.5 kg P/ha [5]. ~~Intensively cultivated highlands in East Africa loses~~ Intensively cultivated highlands in East Africa lose an estimated 5 kg P/ha year, ~~whereas croplands in the Sahel loses~~ croplands in the Sahel lose 2 kg P/ha [8]. Therefore, most African soils have low levels of soil available P to support high crop production required for its already high and increasing human population.

1.3 Sources of Phosphorus for Soil Fertility Replenishment

Phosphorus is the second most limiting nutrient to crop production after nitrogen (N) in many tropical soils including Africa [9]. While soil N can be replenished through biological nitrogen fixation from atmospheric sources, P sources are not renewable through such biological means [5, 10]. Therefore, soil P replenishment is mainly through inorganic fertilizer sources from phosphate rocks (PR) with minor sources from manures, guano and human excreta [11]. The main source of P fertilizer is finite and this poses a great danger to world food production, especially in African due to its high human population growth rate compared to other parts of the world.

1.4 Phosphorus Fertilizer Use in Africa Compared to Other Parts of the World

54 Farmers in Africa are becoming aware of the importance of using fertilizer to increase crop
 55 production [12]. As a result the demand for of fertilizers— such as those containing phosphorus is on
 56 the increase. Between the years 1950 and 2000, global use of fertilizers that contain P, N and K
 57 increased by 600% [13]. The increase is linked to soil fertility depletion. Average annual fertilizer use
 58 in Africa is only about 17 kg per ha, compared, for example to 85 kg/ha in North America, 96 kg/ha in
 59 Latin America and 196 kg/ha in Asia (Figure 1). [RC1]Even this low rate of consumption is restricted to
 60 just a few African countries. Sub-Saharan Africa, excluding South Africa, uses about 5 kg per ha per
 61 year of fertilizer, of which less than 30 per cent is phosphorus [14]. -With this background, it is
 62 apparent that on average Africa uses about 5.1 kg P fertilizer per ha/year. The continent loses
 63 between 2 and 5 kg P/ha through crop harvest from its farmlands [8]. -On African's high potential
 64 areas with acid soils crops recover only 10 – 25 % of the applied P fertilizers [15, 16]. -Crops
 65 therefore recovery only about 0.5 – 1.3 kg P per ha of the applied P fertilizers. As a result, the rates of
 66 P fertilizer applied by African farmers are insufficient to balance off the amounts taken up by crops as
 67 well as those fixed in acid soils. A combination of high cost and low accessibility to credit prevents
 68 many African farmers from acquiring fertilizers. Poor transport, low trade volumes and lack of local
 69 production or distribution capacity resulting in farm-gate fertilizer prices two to six times higher than
 70 the world average. Nevertheless, fertilizer is needed to achieve adequate and sustainable crop yields.
 71 The Africa Fertilizer Summit [17] concluded that a lasting solution requires policies to sustain robust
 72 distribution networks; including adequate credit sources, retail outlets and transportation, as well as
 73 the transfer of technology and knowledge for efficient fertilizer use.



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Figure 1. Regional disparities in the application of fertilizers containing nitrogen, phosphorus and potassium.
Source: [14]

2. WORLD PHOSPHATE RESERVES

It is not easy to ascertain the quantity of world phosphate reserves. Knowledge of phosphate rock deposits is evolving, along with technology and the economics of production [18]. Compared to fossil fuel, most deposits of PR are found in very few countries. -Most reserves are found in Morocco, the USA and China (Table 1). The reserves are estimated to be about 16 billion tons [19]. These reports also suggest that estimates are not comprehensive, as they do not include deposits in all countries. A recent report from the International Fertilizer Development Center (IFDC) on reserves and resources provisionally revised the estimate of phosphate rock reserves from the United States Geological Survey (USGS) estimate of around 16 to 60 billion tonnes [19], which is somehow consistent with the most recent USGS report [20].

The IFDC report estimates world's phosphate reserves to be approximately 290 billion tonnes and potentially as much as 490 billion tonnes [19]. It seems the world phosphate reserves are underestimated given the fact that they are continually being revised upwards as more reserves are discovered. At the same time the deposits with small quantities in Africa such as Minjingu in Tanzania, Busumbu and Sukulu in Uganda among others are not listed [21]. Since not all the reserves are quantified, it's likely that the deposits are still under-estimated even with this recent upwards prediction. Therefore, there is need to accurately estimate the quantity of all the deposits for proper planning for use of this vital resource.

Table 1. World phosphate reserves

Country	Morocco	China	USA	Jordan	Russia	Brazil	Syria	Israel	South Africa	Tunisia	Australia	Egypt	Senegal	Togo	Canada	Other	Countries
Billion tons	51000	3700	1800	900	500	400	250	230	230	85	82	51	50	34	50	600	

Sources: [19, 20]

3. LIFESPAN OF WORLD PHOSPHATE ROCK RESERVES

There is conflicting information on how long PR reserves would last. However, how long they will last is dependent on their quantity, quality and rate of mining. Knowledge of phosphate rock deposits

is evolving, along with technology and the economics of production [18]. It is predicted that peak phosphorus production will occur between the years 2030 and 2040 [11]. The estimate was based on USGS data for global phosphate reserves [20]. It is suggested that world PR reserves depletion would occur in 50-100 years [22] meaning that it will be between the years 2058 and 2108. However, recent upward estimates of the extent of the PR reserves to about 60 – 160 billion metric tons have pushed upwards when the reserves –would be depleted [19, 20]. A report by IFDC indicates that there are sufficient PR reserves –to produce P fertilizers for the next 300-400 years at current production rates of 160 to 170 million tonnes per year. This prediction therefore indicates that the PR deposits would be depleted between the years 2311 and 2411.- To cater for the increasing demand for P fertilizer due to population increase, the rate of PR mining is likely to increase making the reserves to be depleted sooner than later-. This is likely to pose food crisis in Africa given its high population growth rate compared to other parts of the world. -This_-with an assumption that the rate of mining and consumption will remain the same_, which is unlikely scenario. Small PR reserves are not included and more discoveries are expected to be reported in future, it is likely that the depletion would take longer than expected. A number of deposits particularly in Africa are not economically viable since they have very low P content [21] and therefore not worth exploiting.

4. OPPORTUNITIES FOR AFRICA TO IMPROVE PHOSPHATE FERTILIZER USE EFFICENCY

Rock phosphate sources are non-renewable, hence the need for Africa to adopt best practices to help prolong the lifespan of existing PR deposits. Morocco has the highest world PR reserve_, however, it has export restrictions to preserve its deposits [19]. A part from Morocco and Egypt, the rest of African countries import phosphate fertilizers. This therefore calls for African as a continent to put in place practices that will minimize P fertilizer losses as well as improving it use efficiency by plants. Such practices include soil erosion control, use of P efficient crop germplasms, P solubilizing organisms and organic materials among others as discussed below. The practices are likely to reduce the amount of P fertilizer required by the continent_.

4.1 Soil Erosion Control

Most plant nutrients are found in the topsoil and therefore removal of topsoil through erosion reduces soil fertility. Protecting the topsoil from soil erosion therefore minimizes nutrient losses. Run-off and erosion combined are responsible for 48 and 40 per cent of phosphorus losses in intensively cultivated highland areas and in parts of the Sahel, respectively [8]. Africa loses about 0.47 tons per ha per year of its top-soil [23]. Soil erosion accounts for about 75-90% soil P losses in Africa estimated at 1.0 kg P loss ha per year [8, 25]. A number of soil erosion control techniques exist. Ploughing across rather

down the slope and planting of hedgerows on steep lands greatly reduce soil erosion. Soil vegetation cover is one of the best ways to control soil and nutrient losses due to erosion. African farmers need to use mulches, cover crops and fertility enhancing systems on low-fertility soil to minimize soil erosion losses [26].

Given the extent of soil fertility losses through erosion, there is need for African countries to put in place measures to curb these losses. Farmer education on soil erosion control and creation of awareness on the available control measures are important. African countries also need to formulate and put in place policies on soil erosion control measures. These will help maintain high soil fertility levels through minimization of nutrient losses such as P.

4.2 Use P Efficient Crop Germplasms

Most African soils are inherently low in soil available P. This is exacerbated by the fact that a vast majority of this P is not readily available to plants. Traditional systems of farming thus, unknowingly, relied on growing crop species with low P requirements [27]. Large proportion of P in African soils is unavailable for plants uptake due to its fixation particularly in high to medium agricultural areas with acid soils [5]. In modern agriculture, continuous use of P fertilizers over many years has increased the total P levels in the soils but the available P remains low [28]. The unavailable P can represent a reserve which can be exploited by crops that are well adapted to extraction of P from less available soil fractions [29].

Many trees, shrubs and important crop species grown in Africa have the ability to exude organic acids from their roots or have mycorrhizal associations that help dissolve inorganic P that are not otherwise available to plants [5]. Other P acquisition strategies that are used by adapted species include excretion of phosphatases to release the organically bound P and provision of extra carbon as a booster of microorganisms, which in turn, also produce organic acids as well as phosphatase [30]. There is, therefore, a campaign in some quarters to tailor plants to fit the soil through genetic improvement in the belief that it is more economical than changing the soil. There may be reasonably good prospects for improving the efficiency of P use by plants by selecting appropriate genotypes with characteristics for root hair length, organic acids production in the rhizosphere, and mycorrhizal associations for soils with low P [31]. It has been reported that some of the genotypes express a protein kinase gene called phosphorous starvation tolerance gene (Pstol1), which enables acquisition of P and other nutrients [32] even in P deficient soils.

To deal with low soil available P related problems, plant breeding programs have developed germplasms tolerant to low soil P [33, 34]. Studies in Africa have reported maize and sorghum germplasms that are P use efficient [35-37]. These elite materials provide a good foundation for

breeding for P use efficiency. Currently, —there are no commercial maize, sorghum or other crop varieties available to farmers that are adapted to low P soils [35]. There is need therefore, to develop crop varieties for Africa that are P use efficient to enhanced crop productivity on low P soils. Use of P efficient crop germplasms will make both the native and the applied P fertilizer normally fixed on medium to high potential areas with acid soils available for plants uptake [3, 5]. It is important to note this management option is not sustainable without application of P fertilizers, because the removal of P in the harvested produce will eventually lead to a decline in total soil P levels.

4.3 Use of Phosphorus Solubilizing Organisms

Almost 75–90% of added phosphatic fertilizer is precipitated by metal cation complexes present in soils [38] and has led to accumulation of P in forms that are not available for plants uptake. Further, it has been suggested that the accumulated phosphates in agricultural soils are sufficient to sustain high crop yields worldwide for about 100 years [39]. Thus, the dependence of fertilizer production on a fossil energy source and the prospects of the diminishing availability of costly input of fertilizer production in years to come have obviously brought the subject of mineral phosphate solubilization to the forefront [40]. P-solubilizing activities in agricultural soils are considered to be environmentally friendly alternative to further applications of mineral based P fertilizers [41]. Under diverse soil and agro-climatic conditions, the organisms with phosphate-solubilizing abilities have proved to be an economically sound alternative to the more expensive superphosphates and possess a greater agronomic utility [40]. Use of phosphate solubilizing bacteria as inoculants increases soil P availability, P uptake by plants that reduces external P-fertilizer application rates, reduces environmental pollution and promotes sustainable agriculture. The introduction of mycorrhizae into soils has also been suggested for improving the availability of soil P, but initial enthusiasm for these has waned [5]. Mycorrhizae are important for many plant species when grown in P-deficient soils, but much less effective where soil P status is adequate. Enhancing the availability of soil fixed P through use of P solubilizing organisms is one way farmers in Africa can reduce the use of fertilizers, thus prolonging the lifespan existing PR reserves.

4.4 Use of Organic Materials

With increasing costs of the inorganic fertilizers and the finite nature of PR, it is imperative to explore alternative phosphate sources. Before the advent of inorganic P fertilizers, crop production relied on native soil P and the addition of locally available organic matter, mainly animal manures [11]. The unavailable P could be made available to other subsequent crops after decomposition of the residues of P use efficient plants [42].— Organic P sources vary widely in terms of P concentration, chemical form and state (solid, liquid or sludge). They include animal manures, composts, crop residues, green manures and human excreta. In most cases however, their P content is often too low to meet the crop

nutrient demands [43]. Organic materials (OMs) can improve plant P use efficiency of both the native soil P and applied P fertilizers; therefore reducing on the need for fertilizer P inputs [44]. -Use of OMs for soil fertility management in Africa face challenges such as inadequate amounts available to farmers and their low **nutrient levels**. Their low nutrient contents requires application of- large volumes -which increases the labour costs that cannot be offset by the crop yields obtained [44, 46]. Therefore, OMs suitable for use as P sources should have a high P content and low cost of production to make them economically viable to farmers [47].- A part from using from high quality OMs, the quality of organic materials can be enhanced through pit storage and manure storage under shade [48]

A lot work Africa on use of OMs has not focused on use of human wastes. -Human beings produce large amounts of excreta (faeces and urine), that can provide adequate amount of organic materials for soil fertility management. Human urine has been reported to contain P, N and potassium (K) in the correct ratios, necessary for plant nutrition [49]. Studies in African countries such as Zimbabwe have revealed that nutrients content in one person's urine are adequate to produce 50-100% of the food requirement for another person [49]. Challenges on human excreta handling has been resolved by development of guidelines that -minimize health risks [50]. Many Africans consider food produced from human excreta unfit for human consumption. As a result there is need to create awareness among Africans that food produced using human excreta is safe if the guidelines are properly followed.

5. CONCLUSION

Most African soils have low soil available P and crop response to its applications are widespread. Use of fertilizers such as P in African as a continent to feed in its human population is on the increase. Future use of P fertilizer faces a major changes since its major source, the PR deposits are finite. This is likely to cause food crisis in Africa due to its high population growth rate. It has not been easy to accurately quantify PR reserves, thus making it difficult to predict how long they will last so as to plan for its judicious use. -However, with estimates of 290 billion tonnes and a potential of 490 billion tonnes reserves at the current production rate of 160 - 170 million tonnes per year they are likely to be depleted between years 2311 and 2411. **With eminent PR reserves depletion, Africa needs to adopt farming practices that will minimize P losses as well as improving its availability to plants to help reduce use of inorganic P fertilizers.** -Soil erosion control is one of such measures that should be adopted to minimize top soil P losses. Large amounts of soil P in Africa soils particularly in acid soils are fixed.- Use of P use efficient crop germplasms and P solubilizing organisms are some of the practices that can help African farmers exploit fixed soil P thereby reducing external P fertilizer use. Unfortunately there are no improved P use efficient crop germplasms in Africa, therefore the need to develop such germplasms. Another practice that can help reduce use of inorganic P fertilizers is

application of organic materials since it increases soil P and improves its availability in soils. Use of organic materials in Africa faces challenges such as low quantities available to farmers and low nutrient contents. Human urine as organic source should be exploited since it has right nutrient contents necessary for healthy plant growth.

REFERENCES^[RC2]

1. Tisdale SL, Nelson WL, Beaton JD. Soil fertility and fertilizers. 5th edition. New York: Macmillan, New York; -1990.
2. Sanginga N, Woomer PL. editors(Eds). Integrated Soil fertility management in Africa: principles, practices and development processes. Tropical Soil Biology and Fertility Institute of the International Centre for Tropical Agriculture, Nairobi, Kenya; 20069; 263.
3. Havlin JL, Tisdale SL, Beaton JD, Nelson WL. Soil fertility and fertilizers. Pearson Education, Inc., Upper Saddle River (-NJ); 2005.
4. Sanders JH, Shapiro JJ, Ramaswamy S. The economics of agricultural technology in semi-arid sub-Saharan Africa. John Hopkins University Press Baltimore -MD; 1996.
5. Sanchez PA, Shepherd KD, Soule MJ, Place FM, Buresh PJ, Izac A-MN, et al. Soil fertility replenishment in Africa: An investment in natural resource capital. In: Buresh RJ, et al. (Eds)editors. Replenishing soil fertility in Africa. Soil Science Society of America, SSSA Special Publication No.51. Madison Wisconsin, USA; Special Publication No.51; 1997: 1-49.
6. FAO.- FAO fertilizer year book 1994. Vol. 4. Food and Agricultural Organization of the United Nations; 1995.
7. Henao J, Baanante C. Agricultural production and soil nutrient mining in Africa: Implications for resource conservation and policy development. International Fertilizer Development Center (IFDC), Muscle Shoals, Alabama, USA. 2006.
8. Smaling, EMA, Nandwa SM, Janssen BH. Soil fertility in Africa is at stake. In: Buresh RJ, et al. (Eds). Replenishing soil fertility in Africa. Soil Science Society of America, SSSA Special Publication No.51. Madison Wisconsin, USA. 1997: 47-62
9. Bekunda MA, Bationo A and Sali H. Soil fertility management in Africa. A review of selected research trials. In: Buresh RJ, et al. (Eds). Replenishing soil fertility in Africa.

275 Soil Science Society of America, SSSA Special Publication No.51.Madison Wisconsin,
276 USA. 1997: 63-80.

277 10. Okalebo JR, Othieno CO, Woomer PL, Karanja NK, Sesmoka JRM, Bekunda MA, et al.
278 Available technologies to replenish soil fertility in East Africa. *Nutrient Cycling in*
279 *Agroecosystems*. 2006; (76):153-170.

280 11. Cordell D, Drangert J.-O and White S. The Story of Phosphorus: Global food security and
281 food for thought. *Global Environmental Change*. 2009; (19): 292-305

282 12. Okalebo JR, Simpson JR, Okwach EG, Probert ME, McCrown LR. Conservation of soil
283 fertility under intensive maize cropping in semi-arid eastern Kenya. *Proceedings of the*
284 *Third African Crop Science Conference*, 1 October 1997, Pretoria, South Africa. 1997.

285 13. International Fertilizer Industry Association. *Production and International Trade Statistics*.
286 International Fertilizer Industry Association, Paris. 2006

287 14. International Fertilizer Industry Association. *Annual Phosphate Rock Statistics*. International
288 Fertilizer Industry Association, Paris. 2009

289 15. Bhal GS, Singh NT. Phosphorus diffusion in soils in relation to some edaphic factors and
290 its influence on P uptake by maize and wheat. *Journal Agricultural Science Cambridge*.
291 1986; (107): 335–341.

292 16. Kisinyo PO. Constraints of soil acidity and nutrient depletion on maize (*Zea mays L.*)
293 production in Kenya. Ph. D Thesis, Moi University, Kenya. 2011

294 17. Africa Fertilizer Summit. *Africa Fertilizer Summit Proceedings*. International Fertilizer
295 Development Center (IFDC), Muscle Shoals, Alabama, USA. 2006

296 18. International Fertilizer Development Center (IFDC)/United Nations Industrial Development
297 Organization (UNIDO), *Fertilizer Manual*. Prepared by the International Fertilizer
298 Development Center (IFDC) and the United Nations Industrial Development
299 Organization (UNIDO). Kluwer Academic Publishers, Dordrecht, the Netherlands. 1998.

300 19. van Kauwenbergh S. *World Phosphate Rock Reserves and Resources*, IFDC
301 Technical Bulletin 75. International Fertilizer Development Center (IFDC), Muscle
302 Shoals, Alabama, USA. 2010

303 20. Jasinski SM. Phosphate Rock. In: *Mineral Commodity Summaries 2011*. United States
304 Geological Survey. United States Government Printing Office, Washington, D.C. 2011.

305 21. Jama B, van Straaten. Potential of East African phosphate rock deposits in integrated
306 nutrient management strategies. *Annals of Brazilian Academy of Sciences*. 2006; (78):
307 781–790.

- 308 22. Vaccari DA. Phosphorus Famine: The Threat to Our Food Supply. Scientific
309 American, June 1, 2009; 54-59.
- 310 23. Cordell D. The story of phosphorus: missing global governance of a critical resource.
311 Paper prepared for SENSE Earth Systems Governance, Amsterdam, 24-31 August, 2008.
312 2008a.
- 313 24. El-Swaify SA, Dangler EW, Armstrong CL. Soil erosion by water in the tropics.
314 Research Extension Series 024, College of Tropical Agriculture and Human Resources,
315 University of Hawaii. 1982.
- 316 25. Sharpley A, Rekolainen S. phosphorus in agriculture and its environmental implications.
317 In: Tunney H, et al. (Eds). Phosphorus loss from soil to water. CAB International,
318 Wallingford, UK. 1997
- 319 26. Stocking M. Rates of erosion and sediment yield in the African environment. In: Walling
320 DE et al. (Eds). Challenges in African Hydrology and Water Resources (Proceedings of
321 the Harare Workshop Symposium in July 1984). International Association of
322 Hydrological Sciences (IAHS) Publication No. 14. 1984
- 323 27. Mokwunye AU, Chien SH, Rhodes E. Phosphorus reactions in tropical African soils. In:
324 Mokwunye AU, Vex PLG (Eds). Managing phosphorus and nitrogen fertilizers in sub-
325 Saharan Africa. Martinus Nijhof Publishers. Dordrecht, The Netherlands. 1986.
- 326 28. Li M, Hou YL, Zhu B. Phosphorus sorption-desorption by purple soils of China in
327 relation to soil properties. Australian Journal of Soil Reserach. 2007; (45): 182-189.
- 328 29. Buresh RJ, Smithson PC, Hellums DT. Building soil phosphorus capital in Africa. In:
329 Buresh RJ, et al. (Eds). Replenishing soil fertility in Africa. Soil Science Society of
330 America, SSSA Special Publication No.51. Madison Wisconsin, USA. 1997: 111-149.
- 331 30. Droulin M, Merckx R. The role of citric acid as a phosphorus mobilization mechanism in
332 highly phosphorus fixing soils. Gayana Bot. 2003; (60): 55-62.
- 333 31. FAO. Efficiency of soil and fertilizer phosphorus use: Reconciling changing concepts of
334 soil phosphorus behaviour with agronomic information. Fertilizer and Plant Nutrition
335 Bulletin no. 18. Rome, Italy. 2006
- 336 32. Gamuyao R, Chin JH, Pariasca-Tanaka J, Pesaresi P, Catausan S, Dalid C, et al. The
337 protein kinase PSTOL1 from traditional rice confers tolerance of phosphorous deficiency.
338 Nature. 2012; (488): 535-338.
- 339 33. Parentoni SA, Alves VMC, Gamma EEG, Colelho AM, Guimariaes CT, Guimariaes,
340 PEO, et al. Breeding maize for Al tolerance and P us se efficiency and acid soil

- 341 adaptation for the cerrado areas of Basil: the Embrapa's experience, In: Alves et al. (Eds).
 342 3rd International Symposium on Phosphorus Dynamics in Soil-Plant continuum:
 343 Integrating marginal lands into productive agricultural Systems by means of improving
 344 soil and fertilizer phosphorus efficiency. 14 – 19th May, 2006. Uberlandia, Minas Gerais,
 345 Brazil. 2006.
- 346 34. Donswell CR, Paliwal RL, Cantrell RP. Maize in Third World. West View Press. Inc.
 347 1996
- 348 35. Ouma E, Ligeyo D, Matonyei T, Were, Agalo J, Too E, et al. Development of maize
 349 single cross hybrids for tolerance to low phosphorus. African Journal of Plant Science
 350 2012 (14): 394-402.
- 351 36. Ligeyo DO. Genetic analysis of maize (*Zea mays* L.) tolerance to aluminium toxicity and
 352 low phosphorus stress and development of synthetics for use in acid soils of western
 353 Kenya. Ph.D. Thesis. Moi University, Eldoret, Kenya. 2007.
- 354 37. Too EJ. Physiological and molecular characterization of resistance to Aluminium stress in
 355 selected grain sorghum. PhD Thesis Moi University, Kenya. 2011
- 356 38. Stevenson FJ. Cycles of soil carbon, nitrogen, phosphorus, sulphur micronutrients, Wiley,
 357 New York. 1986
- 358 39. Goldstein AH, Rogers RD, Mead G. Mining by microbe. Biotechnology. 1993; (11):
 359 1250–1254.
- 360 40. Khan MS, Zaidi A, Wani PA. Role of phosphate-solubilizing microorganisms in
 361 sustainable agriculture - A review. Agronomy for Sustainable Development, Springer
 362 Verlag. 2007 (27): 29-43.
- 363 41. Sharma, BS, Sayyed RZ, Trivedi MH, Gobi TA. Phosphate solubilizing microbes:
 364 sustainable approach for managing phosphorus deficiency in agricultural soils. Springer
 365 Plus 2013; (2): 587
- 366 42. Baligar VC and Fageria NK. Nutrient use efficiency in acid soils: Nutrient management
 367 and plant use efficiency. In: Moniz AC et al. (Eds). Plant soil interactions at low pH.
 368 Brazilian Soil Science Society Vicosa. 1997: 75-95.
- 369 43. Palm CA. Contribution of agroforestry trees to nutrient requirements of intercropped
 370 plants. Agroforestry Systems 1995; (30): 105-124.
- 371 44. Opala PA, Okalebo JR, Othieno CO, Kisinyo P. Effect of organic and inorganic
 372 phosphorus sources on maize yields in acid soils in western Kenya. Nutrient Cycling in
 373 Agroecosystems. 2010; (86):317–329.

- 374 45. Jama B, Swinkels RA, Buresh RJ. Agronomic and economic evaluation of organic and
375 inorganic sources of phosphorus in western Kenya. *Agronomy Journal*. 1997; (89): 597-
376 604.
- 377 46. Opala PA, Jama BJ, Othieno CO, Okalebo JR . Effect of phosphate fertilizer application
378 methods and nitrogen on maize yields in western Kenya. An agronomic and economic
379 evaluation. *Experimental. Agriculture*. 2007; (43): 477-487.
- 380 47. Nziguheba G, Merckx R, Palm CA, Mutuo P. Combining *Tithonia diversifolia* and
381 fertilizers for maize production in phosphorus deficient soil in Kenya. *Agroforestry*
382 *Systems*. 2002; (55): 165-174.
- 383 48. Murwira HK, Nzuma JK,. Manure management options for increasing crop production in
384 communal areas of Zimbabwe. In: Delving JK, Settle T (Eds). *Eco-agriculture initiatives*
385 *in Eastern and Southern Africa*. Weaver press, Avondale, Harare, Zimbabwe. 1999; 71-
386 103.
- 387 49. Cordell D. The story of phosphorus: 8 reasons why we need to rethink the management of
388 phosphorus resources in the global food system. Sustainable Phosphorus Futures website.
389 2008b. Accessed 27th January, 2016. <http://phosphorusfutures.net/why-phosphorus>.
- 390 50. EcoSanRes. Guidelines on the use of urine and faeces in crop production. EcoSanRes
391 Factsheet 6. EcoSanRes Programme and the Stockholm Environment Institute. 2008.
392 Accessed 22nd January, 2016. http://www.ecosanres.org/pdf_files/ESR-factsheet-06.pdf.