References


Anjana, Umar S, Iqbal M (2007c) Nitrate accumulation in plants, factors affecting the process, and human health implications, A review. Agron Sust Dev 26:45-57


Bansal SK (1999a) Potassium dynamics in soils under cropping and fertilizer application. PhD Thesis. Dr. BR Ambedkar University, Agra, UP, India

Bansal SK (1999b) Role of balanced nutrition management in increasing crop produce in India. Paper presented at the IPI-SWRI Regional Conference on Balanced nutrition in soils of WANA Region, held at Tehran, 15-17 May 1999


Beaton JD, Sekhon GS (1985) Potassium nutrition of wheat and other small grains. In: Potassium in agriculture, ASA, Madison, pp 701-752


Black CA (1965) Methods of soil analysis. Am Soc Agron Ing. Publisher Msdison, Wls. USA


Borlaug NE, Dowsweli CR (1994) Feeding a human population that increasingly crowds a fragile planet. Keynote lecture, p. 3-4. Supplement to Trans. 15th World Congress of Soil Science, Acapulco, Mexico. 10-16 July 1994. ISSS, Wageningen, the Netherlands


B Burgess MM, Mehuys GR, Madrammootoo CA (1996) Tillage and crop residue effects on corn production in Quebec. Agron J 88:792-797


Catani RA, Moraes FRP (1958) A composição química do cafeeiro. Rev de Agric 33:45-52


Dev G (1997) Balanced fertilization for agricultural sustainability in Haryana – emerging issues. FAI Northern Region Seminar on Balanced Fertilization for Sustainable Agriculture in Haryana, CCS HAU, Hissar, India


Dutta BK, Joshi DC (1983) Studies on different forms and potassium fixation in some alluvial derived soils of arid zone. Ind Potash J 8:27-36


Ghosh AB, Hasan R (1980) Soil Fertility Map of India, Indian Agricultural Research Institute, New Delhi


Guohua Xu (2002) “Feed the soil to feed the people”. In: Sessions 4: Potash in Agriculture (International fertilizer correspondent), The IPI Golden Jubilee Congress (8-10 October, 2002), Basel, Switzerland, pp. 9


Hanway JJ, Heidal H (1952) Soil analysis methods using in Iowa State college, soil testing Lab., Iowa Agron 57:1-31


Jackson MIL (1968) Soil chemical analysis. Prentice-Hall of India (P) Ltd., New Delhi


Khan MA, Ahmed I (2004) Growth and flowering of *Gladiolus hortulanus* L. cv. Wind Song as influenced by various levels of NPK. Inter J Agric Biol 6:1037-1039


Krauss A (2004) K effect on yield quality, in potash IPI-PPI-PPIC Symposium on K in Brazilian agriculture, Brazil, September 22-24


Mackay AD, Barber SA (1985) Soil moisture effects on potassium uptake by corn. Agron J 77:524-527


Piper GS (1950) Soil and Plant Analysis. Inter Sci Publisher Inc. New York. USA


Ramamurthy B, Bajaj JC (1969) Soil Fertility Map of India, Indian Agricultural Research Institute, New Delhi

192


Von Uexküll HR (1972) Response of coconut to potassium chlorides in Philippines. Oléagineux 27:31-91


