

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 12, Issue 4, December 2021

Physico-Chemical Properties of Fly Ash and Its Applications in Agriculture Field

Suresh D. Dhage

Department of Chemistry SSJES, Arts, Commerce and Science College, Gangakhed, Parbhani (M.S.), India dhage137@gmail.com

Abstract: The Physical properties of fly ash is depending upon the coal type, boiler type, ash content in coal, combustion method and collector setup. The factor affecting or influencing the physical properties are also responsible for wide variation of chemical properties of fly ash. Two types of fly ash are generated in the thermal power plants; it is also contain micro and macro nutrients, required for growth of plants. Quality of soil is affects the growth of plant, due to low pH of soil plant growth has been affected, it is minimizing with external addition. Fly ash has many micro and macro nutrients with application of fly ash in soil pH of soil becomes controlled.

Keywords: Fly ash, Coal, Plant Growth, Micro and Macro Nutrients, pH.

REFERENCES

- [1]. Aswar W.R. fly ash disposal and utilization, national scenario, International conferences on fly ash disposal and utilization New Delhi, India80-86 (2001).
- [2]. Adrino D.C. Weber J, Bolon N.S., Paramasivem S, Bon Jun Koo, Sajwan K.S. 2002 effects of high rates of coal fly ash on soil turgrass and ground water quality. Water, Air, Soil Pollution, 139, 365-385 (2002).
- [3]. Chang A.C. Lund L.J. page et al. physical properties of fly ash amended soil, J Environ. Quality,6:267-70 (1977).
- [4]. Roy W.R. Theiery R.G. Schuller R.M. et al. coal fly ash- A review of literature and proposed classification system with emphasis on Environmental impacts. Environmental Geology Notes 96 Champaign, Illinois state, Geological (1981).
- [5]. Page A.L. Elsewi, A.A. Shartughan, I R physical properties of fly ash from coal fired power plants with special references to environmental impacts, residue Review, 71-83-120 (1979).
- [6]. Manish Basu, Manish Pande, PBS Bahoria, S.C. Mahapatra Potential fly ash utilization in agriculture, A Global review Rural Development center, Indian institute of technology, Kharagpur, West Bengal India, Science Direct Progress in Natural Science 19: 1173-1186 (2009).
- [7]. Matasi T, Kermidas, V Z. Fly ash application on two acidic soils and its effects on soil salinity, pH B.P. on reyergrass growth and composition, Environment Pollutant, 104, 107-112 (1999).