REFERENCE


Abu-Ghanem, A. E. (2002). The major soil subgroups of Albawn area, their characteristics and evaluation, Soil Dept., Faculty of Agriculture, Sana'a University -Yemen.:3-8.


Calcutta yellowpages ,http://www.calcuttayellowpages.com/agriculture.html ,06/07/2017


District Statistical Hand Book, Hooghly, (2010-11), and Agricultural Meteorologist, Directorate of Agriculture, Govt. of West Bengal. Meteorological Department, Govt. of India.


Ministry of Agriculture (2011). Govt. of India Census reports.


NBBS & LUP (2001). Soil series of West Bengal, NBSS publ. no. 89. NBSS and LUP (ICAR), Nagpur:38–40.


Schmitz, P.M.U. (2008). Using supply chain management to enable GIS units to improve their response to their customers’ needs. incorporating the GI S SA 2008 Conference 29


Srivastava, S. (2001). Space Inputs for Precision Agriculture: Scope for Proto-Type Experiments in the Diverse Indian Agro-Ecosystems, ISRO, Bangalore, India.


USDA (1980). Agricultural Research Service, Soil Texture Classification, Department of Biological System Engineering, Washington State University, USA.


