

Author :

Dr. Yasser Ibrahim Al-Jammal¹

The Geographical Dimensions of Charcoal Production in the Villages 'Mit Abo El Hussien' and 'Barhimtoosh' in Dakahlia Governorate

ABSTRACT

Keywords:

ElHussien, Barhimtoosh, the charcoal kilns

ARTICLE INFO :

Article history :

Volume 1, Issue 1, 2020, Page 1- 102 .

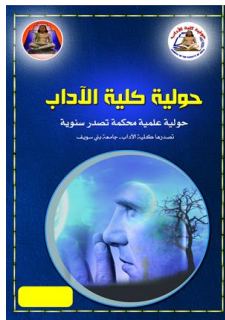
Available Online:

https://jbsu.journals.ekb.eg/issue_8794_20998_.html

Despite the variability of the current sources of energy, charcoal is still today an important source of biomass fuel in many world countries. This is due to a number of privileges such as its cleanliness, easy applicability, and affordable price in comparison with other kinds of fuel—in addition to its usability in numerous industrial applications.

This research paper traces the stages of charcoal production and its development to the time of conducting this study in the two villages of Mit Abo ElHussien and Barhimtoosh. This involves the classification of the charcoal kilns; the investigation of the charcoal burning; and the evaluation of the geographical distribution of the charcoal kilns; the affecting factors charcoal productivity and its economics. In addition, this study deals with the problems related to charcoal production and its possibly suggested solutions in the two villages under academic

¹) Lecturer, Department of Geography - Faculty of Arts - Damietta University



Bulletin
eni-suef University

Bulletin of Beni - suef University
Issue 1 January 2021



investigation. Finally, the research paper offers solutions to related problems and presents recommendations.