rights reserved. CMore on A 11 Ehud Barak from Infoplease: CSee more Encyclopedia articles on: Israeli History: Biographies<|end of text|>Published Dec. 20, 2012 CScientists are studying to find out if poplar trees grown in South Carolina could play a role in the nationâGLs bioenergy sector.CResearchers at Clemson UniversityâGLs Pee Dee Research and Education Center and Ridgeville-based ArborGen Inc. have collaborated to plant thousands of poplars at the Pee Dee center to determine if certain varieties of the tree are suitable for bioenergy stock. CDavid Brown, ArborGen's southeastern field research manager, said that biomass for bioenergy gives landowners another market for their crops. CâGlClemsonâGLs Pee Dee center plays a vital role developing bioenergy markets by growing a variety of bioenergy feedstock, âGL Brown said in a news release. âGIIn the case of this project, we are working to determine the absolute best tree for bioenergy and having that available to South Carolina forest landowners.âGLĊIn 2009, Clemson and ArborGen formed a research cooperative that centered on development of purpose-grown woody biomass as feedstock for the biofuels industry. CLast year, Arbor Gen planted four species of poplars at the Pee Dee center. Some of those