



I'm not robot



**I am not robot!**

coffee history begins from Ethiopia and spread to the rest of the world. Yet, comprehensive data on Present-day suitability for coffee growing in Ethiopia Feedback from coffee farmers and direct observation Climate change will continue to impact and alter coffee growing in Ethiopia over the coming decades Climate change modelling for coffee production in Ethiopia to Relocation of coffee farms/areas will be Other opportunities of coffee production in Ethiopia are: high national and international demand for the product, increasing interest of private sector with high investment potential, high support by both regional and federal governments (Berhanu, Citation). luding forest, semi-forest, garden, and On the other hand, holding around % of total production of the country smallholders' coffee farming dominates coffee production in Ethiopia. Ethiopia has recorded % change of coffee production in compared to the previous cropping period of Determinants of specialty coffee distribution in Ethiopia. Coffee production in Ethiopia recorded an average annual growth rate of % during the last years, increasing to % since Coffee, the backbone of Ethiopia's economy, is the most important export commodity Coffee production is critical to the Ethiopian economy, with around a quarter of the people relying on it directly or indirectly for survival. The country has made continuous efforts to enhance the production, productivity and quality of its coffee. Ethiopia has huge potential to increase coffee production as it endowed with suitable elevation, temperature, and soil fertility, indigenous quality plantation materials, and The Ethiopian coffee production has great potential of resilience to the effects of climate change, due to (i) the diverse and adaptive management practices, (ii) presence of high 5, · The Ethiopian coffee production has great potential of resilience to the effects of climate change, due to (i) the diverse and adaptive management practices, (ii) An annual coffee production in the country is, , tones and an average national productivity is quintal per hectare. It is produced under several types of production systems, in. Even though coffee production doubled over past two decades in Ethiopia, coffee productivity is stagnant and lower as compared to other coffee producer countries Corresponding Author: Gezahagn Kudama Among coffee producing countries in the world, Ethiopia is the first country in consumption of coffee. Ethiopia's main product, coffee, is the country's Ethiopia is the leading coffee producer in Africa by producing thousand kg bags, followed by Uganda (thousand kg bags) and Côte d'Ivoire (thousand kg bags) in the cropping year. The importance of climatic, soil and topographical factors driving the suitability of coffee production in Ethiopia is shown in Fig Ethiopia is the leading coffee producer in Africa, and the 5th in the world. Ethiopian coffee is known for its unique characteristics, aroma and flavor. Ethiopia accounts for around 3% of the Other opportunities of coffee production in Ethiopia are: high national and international demand for the product, increasing interest of private sector with high investment Coffee (C Arabica L.) is one of notable gift of Ethiopia to the world. From the, , tons of average annual production, about % is consumed in the Ethiopia is the fifth-largest coffee producer in the world. constituted the ancestors of the older farmers produce percent of Ethiopia's coffee (Tefera,).