ABSTRACT

INVESTI DETERMINATION OF SOME AGRICULTURAL ANNUAL EQUIVALENT COST MACHINE TOOLS RENEWAL BY TIME

Mahfuz TASTAN

M.Sc. Thesis, Department of Agricultural Machinery Supervisor: Assist. Prof. Dr. M.Bulent COSKUN 2015, 34 pages

Developments in the use of machinery and agricultural mechanization in the agricultural area in the world has seen in our country in line with developments in the historical process. Years increased agricultural machine tools with nominal assets. It has completed a part of the economic life of age and has to berenewed.

When the time comes to replace existing agricultural tools-machines located in the new business is important to the direction of making quality and more economical production. In this study, the agricultural credit cooperatives sold and farmers by also being used in some agricultural tools-machines renewal time of businesses (farmers) conditions to be determined taking into account, and this time the available agricultural tools-machines in operation, depending on the criteria of business in the direction of change with new ones (farmers) proposals There is aimed. In this way, the production made in a way that reduces the quality and production costs, are intended to contribute to the business aspects of care by reducing repair costs; on the other hand it aims to increase the agricultural credit cooperatives in sales and marketing activities and sales machine.

For this purpose machine tools in Torbali town of İzmir presence in some businesses in the district bagged basis ,when renovation of the machines in these forward were identified and recommendations made in the business. It also researched the issue of whether renewal time machine effect of company size on the renewal of the company size increases have reached the conclusion that the earlier contention

Key words: Agricultural machinery, renewal time, economic life