The System Dynamics Model of Turkish Incentives in Cattle Livestock

Cihan AYIZ

Fatih University
Turkey
cihanayiz@yahoo.com

NizamettinBayyurt

Fatih University
Turkey
bayyurt@fatih.edu.tr

Abstract: The system dynamics of recent Turkish Incentives policy in cattle livestock is analyzed and defined. These dynamics are useful to find a system's stable and equilibrium situations. In Turkish Incentive system, because of blow off the dynamics of Cattle Livestock there is still no sustainable and stable policies. Turkish incentive system that is urgently needs to be redesign and the optimum points through government livestock policies urgently needs to be redefine is investigated. We methodologically used System Dynamics Modeling as a tool which is widely used to define and simulate and analyze the systems to find the dynamics those effects and are parts of the systems.

Keywords: cattle livestock, incentive, system dynamics.