



Development of Organic structure in the Promoting organizations of Agricultural consulting services, Technical and Engineering

Sima Akbari^{1*}

Master of Science of Agricultural education and extension 1

Bu Ali Sina University of The Islamic Republic of Iran

Sima.akbari1366@yahoo.com

In order to reduce the problems of Agriculture sector and increase productivity in this sector and In line with leaving the affairs to the private sector Government downsizing, Creating and deploying a nongovernmental network of Agricultural consulting services, Technical and Engineering in the Country level in the fields of production In order to offer the Extensional, Educational, Technical and Administrative services in order to reduce the government outsourcing, Promote the quality and quantity level of agriculture production, Creating job fields of Collegiate Graduates, more benefiting of farmers from agricultural Sciences and Techniques, Creat the changes in promote the scientific findings and provide services tailored to the needs of farmers, Increasing the coverage of agricultural extension services for producers and Beneficiaries, Increase government accountability to Agricultural beneficiaries and producers and etc Was administered Since 1386. These companies act as an independent legal system and include the Organic collection of physical and human elements and communication facilities that provide the Structure for the transfer of Technical knowledge and exchange of mutual information between farmers and provide the required input, consulting, technical and Engineering services for farmers. In addition, these organizational characteristics and values are the first set of requirements that overshadow the success of an organization. So, the present study in line with investigating the optimal organizational structure in companies such as Agricultural consulting services, Technical and Engineering has been studied the common organizational structures. This research has been done by the documentary method. Required Information has been achieved through studies of library and and search in the electronic resources. The results of study show that in terms of organizational structure, the majority theorists have been classified organizations to two groups: mechanical and organic. Each of these structural models have aspects that affect the companies activity. Has been recognized that organic structures facilitate innovation and success in the most organizations; While mechanical structures are hindering this process.

Key Words: Agricultural consulting services, Technical and Engineering companies, Organizational structure, Organic structure, mechanical structure.