Determination of the most important challenges for agricultural mechanization development in Iran

Nikrooz Bagheri

Main cooperator of the national project of agricultural mechanization development in Iran Corresponding author's E-mail address: nikroozbagheri@yahoo.com.au

Sayyed Amir Abbas Moazzen

Manager of the national project of agricultural mechanization development in Iran, Secretary of Agriculture-Jihad Think Tank

Abstract

Development of agricultural mechanization in Iran is an approach to lead to industrial and commercial production. To develop agricultural mechanization in Iran, it is necessary to find out the mechanization challenges and guidelines to solve the problems.

To determine the most important challenges for agricultural mechanization development in Iran, a practical research was undertaken with survey and documentation methods. To recognize challenges and gather information, the brainstorming method, interviews and field observations were used. The sample statistical society was composed from 809 experts in social, economic, planning, management, agricultural engineering and mechanization fields from all provinces of Iran.

The results showed that the most important challenges for mechanization development in Iran were 13 cases, and they were classified into four groups of social, economical, technical, and planning and management. Also, the study of challenges showed that an important part of the challenges were related to human resources. Therefore, human resources development is one way of solving lots of agricultural mechanization challenges.

Keywords: Agricultural sector, Brainstorming, Challenges, Iran, Mechanization.

Introduction

It is essential for agricultural beneficiaries to use new findings and technologies to improve the quantity and quality of their products. Agricultural mechanization is an

Nikrooz Bagheri, Sayyed Amir Abbas Moazzen. Determination of the most important challenges for agricultural mechanization development in Iran. Agricultural Engineering International: CIGR Journal, Manuscript 1588, Vol. 12, No. 3, 2010.

approach which makes possible the development of the agricultural sector. Therefore, mechanization development planning is the main factor in agricultural development planning. Development of agricultural mechanization is mentioned in the all important national documents of Iran such as the "Third National Program Of Economical, Social and Cultural Development of Islamic Republic of Iran", "General Policies of the Forth Program of Economical, Social and Cultural Development", "Long-Term Mechanization Strategy at National Level Issues and Recommendations" and especially "The Vision of The Islamic Republic of Iran, year 1404" (Moazzen et al., 2004).

To develop agricultural mechanization, it is necessary to find out mechanization challenges. So, the main objective of this research is identifying mechanization challenges in the process of agricultural mechanization development.

Numerous attempts were carried out by different countries for development of mechanization. In 1989 a research presented the agricultural mechanization policies and strategies of Thailand which analyzed agricultural mechanization challenges. In this research attention was paid to agricultural mechanization policies and challenges, technological management and designing strategic models for agricultural mechanization development (Rijk., 1989).

In 1989, the FAO supported a project for agricultural mechanization policy and strategy development in Indonesia. Development of local resources in Indonesia was suggested as a key for solving agricultural mechanization challenges (*FAO*., 1989).

In 1993 a report was published about agricultural mechanization challenges in the Slovak Republic. Results showed that, technical and financial aids and credits for supplying agricultural machinery were the guidelines of solving mechanization challenges (Clarke, 1993).

In 1993, agricultural mechanization development strategy in Malawi was studied which focused on choosing suitable technology levels and necessary support for agricultural mechanization development (FAO, 1993).

Scherr and Hazell in 1993 presented the mechanization challenges for marginal lands (Scherr and Hazell, 1993).

In 1997, comprehensive research was carried out for agricultural mechanization development in South Africa (Kenya, Lesotho, the United Republic of Tanzania, Uganda, Zambia, Zimbabwe). Because, small farms were one of the most important challenges for mechanization development, a specific strategy was recommended for agricultural mechanization of small farms (FAO, 1997) & (Clarke; Simalenga, 1997).

In 1998 a survey took place in India for long-term mechanization strategy at the national level, which included issues and recommendations. Results showed that the most important challenges for agricultural mechanization development in India were: the lack of a central organization for management of agricultural mechanization development, lack of integrated programs to educate farmers in mechanization and lack of information systems in the mechanization field (Pandy, 1998).

In 2003, a survey was published in the Philippines to solve agricultural mechanization challenges. The result showed that the most important objectives to solve mechanization challenges were: supplying the possibility for farmers to use effectively the mechanized capacities in the agricultural sector, using proper support for agricultural mechanization development, suitable encouragements to develop the agricultural machinery industry (Philippines, 2003).

In 2005, comprehensive research was carried out in order to use agricultural technology in small farms in the Philippines. In this research, mechanization policies were given. So, results showed that the main approach for development of agricultural machinery in the Philippines were technology transfer and adjusting mechanization to suit small farms (Paras et al, 2005).

Fernando et al. (2005) exhibited the technology transfer strategies for small farm mechanization in the Philippines. The results showed that, the most important challenges for agricultural mechanization were: lack of information, limited-resource farmers, small farm size, lack of appropriate machinery, lack of agricultural mechanization experts, political interference and institutional weaknesses (Fernando et al, 2005). Balasubramanian et al (2007) described the most important challenges and opportunities for rice production in Sub-Saharan Africa (Balasubramanian et al., 2007).

Methods

Nikrooz Bagheri, Sayyed Amir Abbas Moazzen. Deßermination of the most important challenges for agricultural mechanization development in Iran. Agricultural Engineering International: CIGR Journal, Manuscript 1588, Vol. 12, No. 3, 2010.

This research is a comprehensive project at the national level, and was done at the request of the agricultural ministry to find out the most important challenges for agricultural mechanization development in Iran. To determine mechanization challenges, a practical research with survey and documentation methods took place. To recognize mechanization challenges and attaining the expert's views, the method of brainstorming was used (Brainstorming, 2007). Also interviews and field observations were used for information gathering and analyzing questionnaires. To gather information, the existing documents, questionnaires, interviews and field observations and the Delphi method were used. Agricultural mechanization is a multi-dimensional concept and it includes social, economical, technical and agricultural engineering, agricultural machinery engineering, programming and management subjects. So, a sample statistical society was formed of 809 experts in social, economical, planning, management, agricultural engineering and mechanization such as university professors and executives active in the public and private sectors in all over of Iran. Table (1) and Figure (1) show the quantity of participants in interviews from various special fields of Iran. Also Table (2) and Figure (2) show the quantity of participants in interviews from various provinces of Iran.

Table(1). The quantity of participants in interviews from various special fields of Iran

Field	Number of participants
Agricultural machinery and equipment suppliers	65
Agricultural products suppliers	46
Mechanized services organizations	92
Water and soil, fishery, horticulture& cultivation domains	124
Revenue systems & promotion domain	31
Education & research domain	15
Rural development & industries domain	153
Agricultural bank	13

Nikrooz Bagheri, Sayyed Amir Abbas Moazzen. Determination of the most important challenges for agricultural mechanization development in Iran. Agricultural Engineering International: CIGR Journal, Manuscript 1588, Vol. 12, No. 3, 2010.

Agricultural machinery development institution	28
Planning & management domain	22
Rural cooperation organization	6
Guilds organizations	15
Agricultural Jihad organization chiefs	4
Universities	20
Townships agriculture Jihad	175

Table(2). The quantity of participants in interviews from various provinces of Iran

Province Name	Number of	Province Name	Number of
	participants		participants
East Azarbaijan	16	west Azarbaijan	24
Ilam	31	Isfahan	21
Ardebil	22	Cahnuj & Jiroft	27
Bushehr	22	Chaharmahal & Bakhtiari	31
Tehran	56	South Khorasan	2
Razavi Khorasan	64	Khuzestan	19
North Khorasan	1	Semnan	34
Zanjan	16	Systan & Bluchestan	13
Ghazvin	21	Fars	21
Qom	37	Kordestan	44
Kerman	33	Kermanshah	50
Kohgiluye & Boyerahmad	14	Hormozgan	18
Golestan	25	Hamedan	24
Gilan	21	Yazd	22
Lorestan	26	Markazi	21
Mazandaran	33		

Nikrooz Bagheri, Sayyed Amir Abbas Moazzen. Defermination of the most important challenges for agricultural mechanization development in Iran. Agricultural Engineering International: CIGR Journal, Manuscript 1588, Vol. 12, No. 3, 2010.

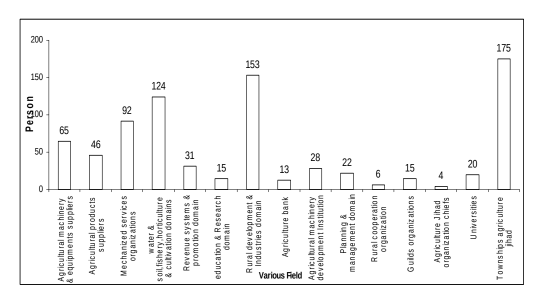


Figure (1). Quantity of participants in interviews from various special fields of Iran.

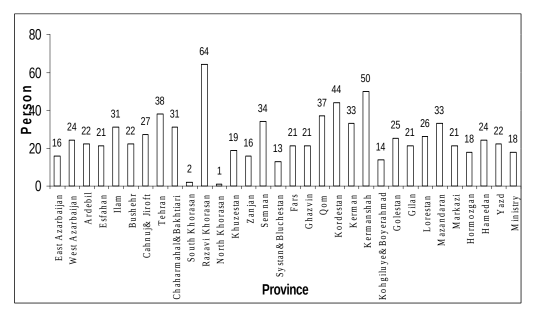


Figure (2). Quantity of participants in interviews from various provinces of Iran

To determine challenges, different national documents were studied; such as: "documentation of the third program of economical, social and cultural development of Republic Islamic of Iran", "Universal policies of the forth economical program, social and cultural development", "Long-term mechanization strategy at national level issues and recommendations" and especially "The vision of the islamic republic of Iran in 1404 solar hegira" (Bagheri & Moazzen., 2009).

Nikrooz Bagheri, Sayyed Amir Abbas Moazzen. Defermination of the most important challenges for agricultural mechanization development in Iran. Agricultural Engineering International: CIGR Journal, Manuscript 1588, Vol. 12, No. 3, 2010.

Results and Discussion

Mechanization development has a big effect on all parts of the agricultural sector. The results of gathering questionnaires, brainstorming, interviews and field observations showed that, several problems in the agricultural mechanization area are observed but some of them are more serious than others and need more attention. These challenges were classified based on their subjects. Although, many different challenges were gathered, 13 cases were cited more frequently, and they were recognized as the most important challenges for agricultural mechanization in Iran.

The analysis of results showed that the challenges of agricultural mechanization development in Iran are classified into four groups: "social", "economical", "technical" and "planning and management". Table (3) shows the most important challenges for agricultural mechanization development process in Iran.

Table (3). The most important challenges for agricultural mechanization development in Iran

	Important Challenges	Quantity
		Percent (%)
Social	The weakness of agricultural machinery producers and operators	
	in protecting their guild benefits	7.7
Planning	Small and scattered farms	
and	Lack of law in agricultural mechanization fields	15.5
management		
	Financial weakness of agricultural machinery producers	
Economical	Financial weakness of the mechanized services organizations	15.5
	(agricultural machinery operators)	

	Usage of worn out agricultural machinery			
	Low quality of the domestic agricultural machinery			
	Lack of suitable after-sales services for agricultural machinery			
	Lack of operators skilled in using agricultural machinery correctly			
	Low technical skills of educated people in this field			
Technical	Lack of testing facilities for agricultural machinery			
	Lack of cooperation between research institute and agricultural			
	mechanization organization			
	Lack of suitable information technology services in the			
	agricultural mechanization field			

Results showed that, agricultural mechanization in Iran has fundamental challenges and without solving them, not only could agricultural mechanization not help to develop the agriculture sector, but also it would create very big challenges for it.

Analyzing Table (3) shows that social, planning and management, economical and technical challenges had 7.7, 15.5, 15.5 and 61.5 % quantity, respectively. It shows that social challenges have the least effect on mechanization challenges. And, it shows that planning and management and economical challenges have the same level of effect on mechanization. Also, the results showed that a lot of challenges are related to technical areas.

Upon analyzing the results, it can be understood that all technical challenges are related to the weakness of human resources development. So, for solving the majority of agricultural mechanization challenges, it is necessary to develop technical and human resources. Also, compilation of a comprehensive and optimum strategies for development of agricultural mechanization are recommended.

Conclusion

To determine the most important challenges for agricultural mechanization development in Iran, a practical research was undertaken using survey and documentation methods. The results of gathering questionnaires, brainstorming, interviews and field observations showed that there are different problems in the agricultural mechanization area.

The results showed that agricultural mechanization challenges in Iran fell into 13 categories and were then classified into the four groups: social, economical, technical, planning and management.

Results showed that the social challenges have the least effect on mechanization challenges. Hence, a lot of challenges are related to the technical area.

So for solving the majority of agricultural mechanization challenges, it is necessary to develop technical and human resources.

Acknowledgement

Authors would like to thank the Agricultural ministry and Agri-thinktank of Iran for financial support of the research. Also authors appropriate to Dr Maziar Amirhoseini, for critical review of the manuscript.

References:

- Bagheri, N. Moazzen, S.A.A.2009. Optimum strategy for agricultural mechanization development in Iran. International Journal of Agricultural Technology. Vol (5). No.2.
- Balasubramanian. V, M. R.J. Hijmans and K. Otsuka. 2007. Increasing Rice Production in Sub-Saharan Africa: Challenges and Opportunities. Advances in agronomy. Vol (94): 55-133.
- Brainstorming 2007. Retrieved March 17, 2007, from Merriam Webster. Available at: http://www.merriam-websterunabridged.com/
- Brainstorming 2007. Retrieved March 17, 2007, from Wikipedia, the free encyclopedia. Available at: http://en.wikipedia.org/wiki/Brainstorming
- Clarke, L.J., Morrison, T.A., Juricek, J., Studenik, B. 1993. The Slovak Republic: Agricultural mechanization strategy, a review. from FAO online catalog. Available at: http://www.fao.org/agris/Centre.asp?Content.
- Clarke, L.J., Simalenga, T., (ed).1997.Farm Mechanization and Strategy Formulation in East and Southern Africa" in Proceedings of FAO/FARMESA Regional Workshop, 30 September. FAO online catalog. Available at: http://www.fao.org/agris/Centre.asp?Content.
- FAO.1989. Agricultural Mechanization Policy and Strategy Formulation Indonesia. Agricultural Dept. Rome, Italy.

Nikrooz Bagheri, Sayyed Amir Abbas Moazzen. Degermination of the most important challenges for agricultural mechanization development in Iran. Agricultural Engineering International: CIGR Journal, Manuscript 1588, Vol. 12, No. 3, 2010.

- FAO.1993. Agricultural Mechanization Strategy for Malawi. Agricultural Dept. Rome.Italy.
- FAO.1997. Africa region: Kenya, Lesotho, the United Republic of Tanzania, Uganda, Zambia, Zimbabwe. Agricultural Dept. Rome. Italy.
- Fernando, O., Paras, Jr., Rossana M., Amongo. C., 2005. Technology transfer strategies for small farm mechanization technologies in the Philippines. FFTC publication.
- Moazzen, S.A.A. Bagheri, N. 2004. First step report of national agricultural development document. Tehran: Minstry of Jihad-e-Agriculture.
- Pandy, M.M., 1998. Long-term Strategies and Programmes for Mechanization of Agriculture in Agro Climatic Zone–IX: Western Plateau and Hills region.
- Paras, Fernando O., Amongo, Rossana Marie C., 2005. Technology transfer strategies for small farm mechanization technologies in the Philippines.
- Philippines, 2003. Council for Agriculture, Forestry and Natural Resources Research and Development. Strategies and Recommendation.
- Rijk, Adrianus G. 1989. Agricultural mechanization policy and strategy. The case of Thailand. FAO online catalog. Available at: http://www.fao.org/agris/Centre.asp?Content.
- Scherr, Sara J. Hazell, Peter B.R. 1993. Sustainable agricultural development strategies in Fragile lands. International pre-conference on post-green revolution agricultural development strategies in the third world. Orlando. Florida.