

2011 / 1432

:

: : . :

_

2011 / 1432



	. : . 20411372 :	
	. : . :	
	2010/10/16:	
	:	1
:	. : . :	1 2
:	. :	3

.....

	:

.

•

·

•

: •
: •

)
.(2006
.:
.(2004
)
.(2004
)
.(2004
)
.(2004
)
.(2004
)

).

.(1996

120

и и

.(SPSS)

Mechanisms proposed to activate the role of the Palestinian ministry of agriculture to support small farmers to achieve food security in the governate of Jericho and Jordan valley

Abstract

This studay was conducted between the time period 2007-2008, on a sample small farmers, including 120 farmers. This study addressed the search for mechanisms proposed to activate the role of the Palestinian ministry of agriculture to support small farmers to achieve food security in the governate of Jericho and Jordan valley. The study discussed an important aspect which it is the role of the Palestinian ministry of agriculture to support small farmers to achieve food security, in terms of improving the ability to access food and get it.

In addition to the improvement of food availability and how to improve healthy and balanced food and to enforce the institutional farm work. The researcher used the descriptive and analytical method in achieving this study. He has designed a special questionnaire of study to collect information and get answers to the questions.

Hypotheses have been tested by the help of previous literatures review and by processing them by criticism and analysis. Finally, results were analyzed, processed and displayed by the statistical packages program of social sciences. (SPSS).

The most important results reached by this study were that the role of the ministry is reclamation and that the farmer need to the intervene of the ministry and institutions working in agriculture and reclamation of these lands in the study area.

The study showed that farmers need to projects to reduce poverty and un-employment, and that the study showed that farmers need the support of ministry to undertake bee-keeping project.

They also need funding to encourage them to produce new improved marketable products. The study also showed that farmers need modern techniques in agriculture. Farmers also need refrigerated places to store the surplus products. The study showed the absence of laws and legislations which protect farmers accompanied by the absence of a huge coordinates among them. As well as the farmers need to financial institution. For example, agricultural bank giving loans at appropriate interest rates and guarantees as much as possible.

The most important recommendations of the study were the establishment of an association of all farmers and worker to establish an agriculture development bank and work to reclaim UN used lands as well as to work on the training and rehabilitation farmers, and protection farmers through marketing their products, and to create coordinating body for farmers. As well as to create studies research center for agricultural products and create laws work to protect the farmers, to create refrigerated ware houses in order to absorb surplus product.

1.1). .(2003

. (

.(2003) .

·

.(2003)

.(2006) .

 %48
 20

)
 %8
 %10

 100
 %38
 (

2.1

.(2005

) .

:

•

.

•

•

•

.

3.1

.

•
.

•

•

4.1

5.1

:

•

•

•

•

6.1

•

•

•

•

7.1

•

 $0.05 = \alpha$

 $0.05 = \alpha$ ()

•

 $0.05 = \alpha$ () :

•

 $0.05 = \alpha \tag{}$

.

 $0.05 = \alpha$ ()

•

8.1

:

•

. : •

.

1.2

•

•

(2001

.() (2007)

.

2.2

.1.2.2

.(2006) .

(2006)

.

(Ballenger and carlmaps)
(Valdes and Siam Walla)

.(Reutlingen)

.(2000).

(2007) :

8

(1997)

(1982)

(1999)

(1999) .

.

(2007)

: .2.2.2

2005/1/14

.) : : .(2005

. . .

.

.

(2005)

•

()

() .((()

(2005).
.3.2.2
.2007 2006

-2006 . 2007

(2.5)

· : :

:

(

·) (.....

•

: : ✓ ()

(...)

. •

: o

✓

:(0 2000 () 0

14

:(

;

:

:

✓ ✓ ✓

· ✓

.

.

:

20) .

: .4.2.2

: •

; .

;

.

(1999)

: .5.2.2

:

:

. 0

· O

.

0

.

%10

. : •

: o %4

. %4

.

; •

•

·

:

· : •

· : •

.

; o

) .6.2.2 (....) 2008 (SEF SEC)_west bank,2009,WEP and FAO) (

(1999

%90

)

(

•

.

•

: .**7.2.2**

)

.() (.....

•

:

0

.

.

: •

•

•

0

0) (2008 (2008 3.2 .1.3.2). .(2006 .2.3.2 .(2006

.3.3.2

25

). .(2006 .4.3.2 23.5 45 31.4 (%70-60) 17.7 .(2006) . .5.3.2 (1967) 12 1 400 70 300 200 150 1967 %60 200