	Toggle	menu	
Blι	ie Gold	Program	Wiki

# **Navigation**

- Main page
- Recent changes
- Random page
- Help about MediaWiki

# **Tools**

- What links here
- Related changes
- Special pages
- Permanent link
- Page information

# **Personal tools**

• Log in

# personal-extra

	Toggle search
Se	arch
Ra	ndom page

## **Views**

- <u>View</u>
- View source
- <u>History</u>
- PDF Export

# **Actions**

# File:Gender 7nov 16 feminization of agriculture.pdf

From Blue Gold Program Wiki

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

- File
- File history

## • File usage

#### Note on Feminization of Agriculture and DAE / MoA V1: 7 November 2016

#### Kitty Bentvelsen - Gender Expert Blue Gold Programme

#### Introduction

Feminization of agriculture is the phenomenon that the importance of women's role in agriculture is increasing, whether measured as the ratio between men and women working in this sector or whether reflected in the higher proportion of women whose main employment is agriculture. Though a global phenomenon, it is most pronounced in Africa and Asia, including in Bangladesh, but is shows important regional variations<sup>1</sup>. Common reasons for feminization of agriculture are men taking up non-farm employment locally, male out-migration from rural areas to urban areas or abroad, poverty, and/or women's empowerment (e.g. through skill training by NGOs), see the paper of Jaim and Hossain<sup>2</sup>.

The attached appendix 1 summarizes some (anecdotic) evidence of feminization of agriculture encountered in the Blue Gold polders as well as the main findings from the paper of Jaim and Hossain. The latter paper predicts that the demand for the participation of more women in agricultural operations will increase and concludes that more attention needs to be given to the development of women-friendly crop production and processing technologies.

Apart from the trend of feminization of agriculture, the phenomenon of underestimating and/or unrecognizing women's work in agriculture still continues to exist. This is partially due to women's work as unpaid family labour, which is often considered as "helping the husband" or as an extension of women's domestic tasks (especially post-harvest work) rather than being considered as genuine farming.

#### Consequences of feminization of agriculture

It can be concluded that the trend of increased participation of women in agricultural production in Bangladesh, including in the Blue Gold polders, is a fact. A further increase in women's participation in agriculture is highly likely, both because of the expected increased demand for women's participation in agricultural work and because women's participation in agriculture contributes to increased household incomes. It is important that this trend is recognized as well as its consequences for agricultural extension and research. Areas of attention might include:

- Women should be better recognized as farmers instead of (only) as family labour and/or being responsible for activities that traditionally fall under their domain such as poultry and homestead vegetable cultivation.
- For extension services this means that a model that targets male farmers for crop production and provides a parallel program for women on homestead production needs to be revisited.
  There is a need to critically evaluate current extension approaches, including the tendency to tailor extension for women along traditional gender labour division lines.

See: Schutter, Olivier de. The agrarian transition and the feminization of agriculture. Conference paper #87. Food Sovereignity. A Critical Dialogue. International Conference Yale University. September 14-15, 2013. Published in the Journal of Peasant Studies, July 2013.

<sup>2</sup> See: Jaim, W.M.H and Mahabub Hossain. Women's Participation in Agriculture in Bangladesh 1988-2008: Changes and Determinants. Paper presented at the 7<sup>th</sup> Asian Society of Agricultural Economists (ASEA) International Conference Hanol, Vietnam, October 12, 2011.

Version: 7 November 2016 (prepared by Kill)

Size of this JPG preview of this PDF file:  $\underline{424 \times 600 \text{ pixels}}$ . Other

resolution:  $170 \times 240$  pixels.

Original file (1,240 × 1,754 pixels, file size: 821 KB, MIME type: application/pdf, 4 pages)

Note on Feminization of Agriculture and DAE / MoA

gender 7nov 16 feminization of agriculture.pdf

Department of Agricultural Extension, a department of the Ministry of Agriculture responsible for disseminating scientific research and new knowledge on agricultural practices through communication and learning activities for farmers in agriculture, agricultural marketing, nutrition and business studies.

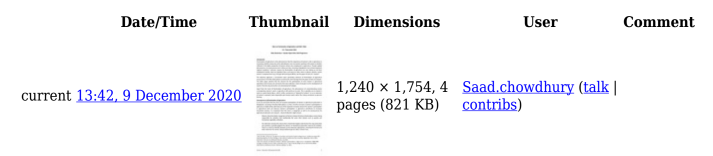
Ministry of Agriculture



Feminization of agriculture refers to the measurable increase of women's participation in the agricultural sector. This can be due to men taking up non-farm employment locally, male out-migration from rural areas to urban areas or abroad, poverty (need for women to raise income), and/or women's empowerment (women taking own initiatives to engage in agricultural production). The increase in agricultural productivity requiring more labour input (be it family or wage labour) can also contribute to a larger role of women in agriculture.

# File history

Click on a date/time to view the file as it appeared at that time.



You cannot overwrite this file.

# File usage

There are no pages that use this file.

## Retrieved from

 $"https://www.bluegoldwiki.com/index.php?title=File:Gender\_7nov\_16\_feminization\_of\_agriculture.pd~f \& oldid=3955"$ 

# **Namespaces**

- File
- <u>Discussion</u>

## **Variants**

# <u>Categories</u>:

- Gender
- Report
- Documents in English

This page was last edited on 9 December 2020, at 13:43.

# Blue Gold Program Wiki

The wiki version of the Lessons Learnt Report of the Blue Gold program, documents the experiences of a technical assistance (TA) team working in a development project implemented by the Bangladesh Water Development Board (BWDB) and the Department of Agricultural Extension (DAE) over an eight+ year period from March 2013 to December 2021. The wiki lessons learnt report (LLR) is intended to complement the BWDB and DAE project completion reports (PCRs), with the aim of recording lessons learnt for use in the design and implementation of future interventions in the coastal zone.

- Privacy policy
- About Blue Gold Program Wiki
- Disclaimers

Developed and maintained by Big Blue Communications for Blue Gold Program



Blue Gold Program Wiki