



Serial	Item	Description
1.	<b>Title</b>	: Impact of Microcredit on Agricultural Farm Performance and Food Security in Bangladesh (14)
2.	<b>Institution and rights</b>	: Institute for Inclusive Finance and Development (InM)
3.	<b>Period of data collection</b>	: 2012
4.	<b>Sample size</b>	: 682 households from 4 districts (Rangpur, Dinajpur, Rajshahi, Bogra).
5.	<b>Indicators</b>	: <ul style="list-style-type: none"><li>• Household Information (Gender, age, marital status, no. of children, family size, education level, special status, main occupation)</li><li>• Family asset &amp; loan (Homestead land, forest area, fallow land, cultivable land, rented land, cultivated land, name of bank, NGOs and other, total amount of loan, year of taking loan, amount of microcredit used in agriculture)</li><li>• Agriculture (Type of crop, amount of microcredit used in agriculture, amount of land cultivated, market price per acre, value of land, working hours per day, working days per month, wage rate, total cost of labors, own labor cost, irrigation type, irrigation cost, pesticides, fertilizer cost, fertilizer type, type of seeds, quantity, price per kg, cost for seeds, own cost, yield per acre, total yield, marker price, revenue)</li></ul>
6.	<b>File</b>	: Data file, final report, questionnaire
7.	<b>File Format</b>	: Excel
8.	<b>Language</b>	: English