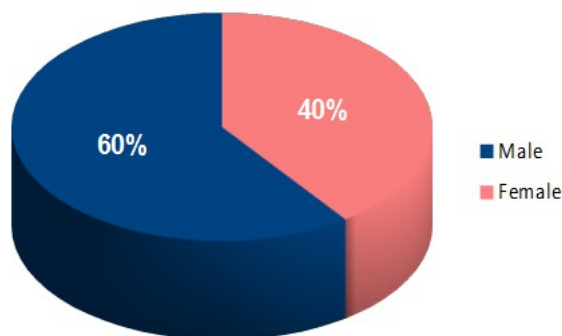
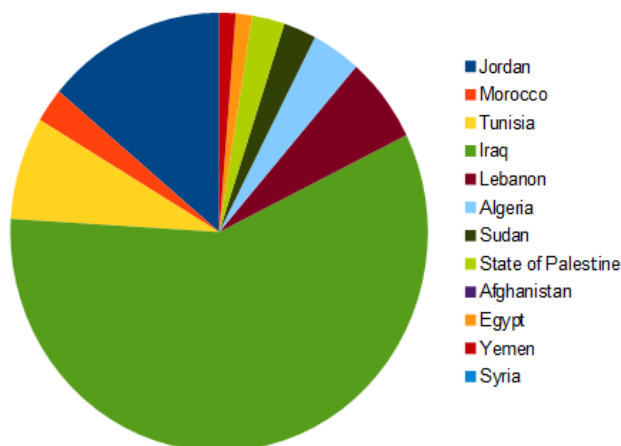


## JICA Iraq 2016: Summary of the Activities implemented in 2016 BUS 141501

In 2016, ICARDA organised **5 trainings** within the JICA-Iraq Projects. They were all located in Jordan. The subject of the courses involved geo-informatics, water and irrigation and data analysis in agricultural research.



*Fig. 1: Proportion of men and women in the trainings in 2016 – JICA Iraq*



*Fig. 2: Country of origin of the trainees in 2016 - JICA Iraq*

The trainees came from (in decreasing order) Iraq, Jordan, Tunisia, Lebanon, Algeria, Morocco/Sudan/State of Palestine, Egypt/Yemen. Most of them were men (60%).



*Fig 3: Training course on Supplemental Irrigation (1st of May 2016 - 5th of May 2016), Amman, Jordan*



## APPENDIX

<b>JICA Iraq 2016 Activities BUS 141501</b>		
<b>TRAINING COURSE, date, place</b>	<b>Number/gender of the trainees</b>	<b>Country of the trainees</b>
<u><b>Geoinformatics Applications</b></u> 31st of January 2016 - 11th of February 2016 JORDAN	<b>TOTAL : 13</b> Male : 7 / Female : 6	Iraq : 9 ; Lebanon : 1 ; Tunisia : 1 ; Jordan : 2
<u><b>Supplemental Irrigation</b></u> 1st of May 2016 - 5th of May 2016 JORDAN	<b>TOTAL : 17</b> Male : 10 / Female : 7	Jordan : 3, Morocco : 1, Tunisia : 2 Lebanon : 1, Algeria : 1, Iraq : 9
<u><b>Improving Water Productivity in Agricultural Systems</b></u> 24th of April 2016 - 12th of May 2016 JORDAN	<b>TOTAL : 15</b> Male : 9 / Female : 6	Iraq : 9 ; Sudan : 1 ; Lebanon : 1 ; Jordan : 2 ; Palestine : 1 ; Morocco : 1
<u><b>Adoption and Impact Assessment of Water Policies</b></u> 22nd of May 2016 - 26th of May 2016 JORDAN	<b>TOTAL : 17</b> Male : 10 / Female : 7	Iraq : 9 ; Lebanon : 1 ; Egypt : 1 ; Jordan : 2 ; Tunisia : 2 ; State of ; Palestine : 1 ; Yemen : 1
<u><b>Statistical Design, Data analysis and Biometrical Techniques in Agricultural Research</b></u> 3rd of October 2016 - 13th of October 2016 JORDAN	<b>TOTAL : 17</b> Male : 9 / Female : 8	Iraq : 10 ; Algeria : 2 ; Sudan : 1 ; Lebanon : 1 ; Tunisia : 1 ; Jordan : 2