

Innovation Lab and CRSP Long-term Degree Training in Feed the Future Countries

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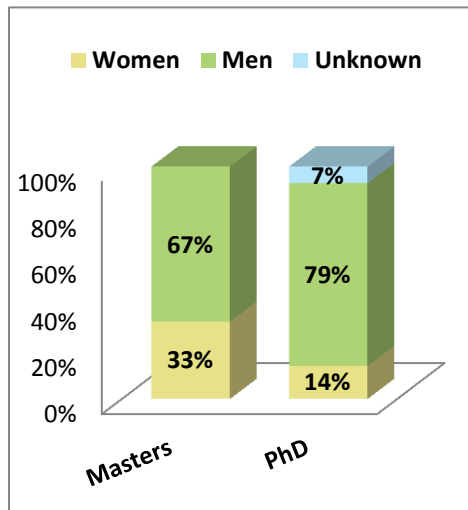
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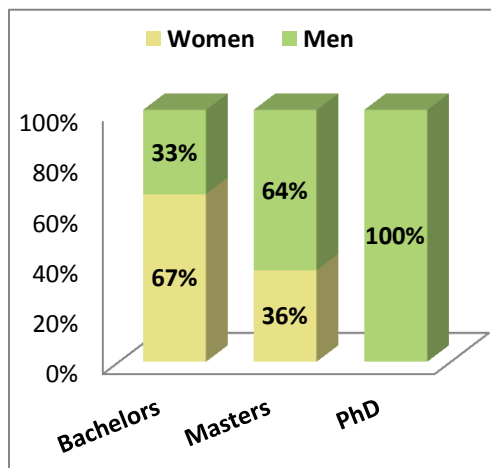
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Bangladesh: Long-term Degree Training

The Feed the Future Innovation Labs for Collaborative Research and the former Collaborative Research Support Programs (CRSPs) since 1978 have trained a total of **20 long-term degree students** from Bangladesh earning **20 degrees** in disciplines including Breeding, Plant Science, Economics, Entomology, Horticulture, and Sociology. Students received Masters (30%) and Ph.D. (70%) degrees. Women received **20%** of those degrees. **BSMR Agricultural University** and **Bangladesh Agricultural Research University** granted the highest number of degrees with 6 and 2 respectively. Students studied at U.S. Universities including Cornell U, Mississippi State U, Penn State U, Purdue U, U Hawaii, and Virginia Tech under IPM, INTSORMIL, Soil Management, and Trop Soils.

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Cambodia: Long-term Degree Training

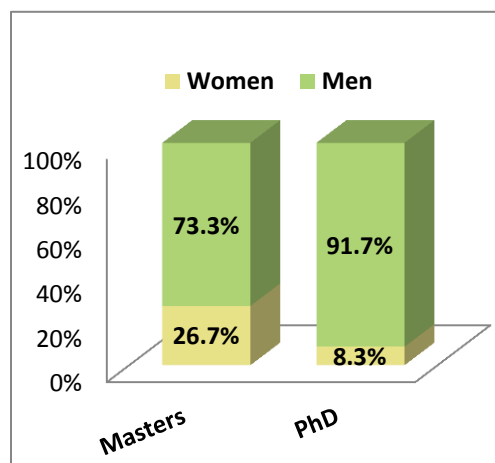
The Feed the Future Innovation Labs for Collaborative Research and the former Collaborative Research Support Programs (CRSPs) since 1978 have trained a total of 21 long-term degree students from Cambodia earning 21 degrees. Students were granted Bachelors (42.9%), Masters (52.4%), and PhD (4.8%) degrees. Women received nearly 48% of those degrees. The Inland Fisheries Research and Development Institute and the Royal University of Agriculture in Cambodia and granted the highest number of degrees at 16 and 3 respectively. One student was trained at North Carolina A&T State U and one at Hanoi University of Agriculture. Students were trained under AquaFish, Horticulture, and SANREM.

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Ethiopia: Long-term Degree Training

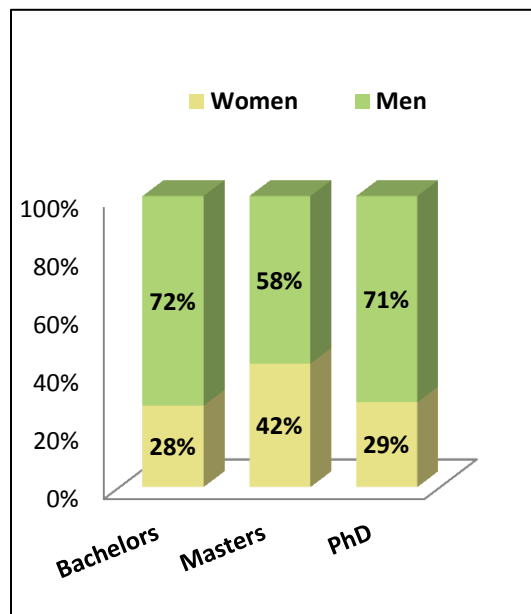


The Feed the Future Innovation Labs for Collaborative Research and the former Collaborative Research Support Programs (CRSPs) since 1978 have trained a total of **39 long-term degree students** from Ethiopia earning **39 degrees** in disciplines including Agronomy, Animal Nutrition, Anthropology, Economics, Entomology, Food Science, Gender Issues, Hydrology, Natural Resource Management, Plant Science, Range Management, and Soil Science. Masters (38.5%) and Ph.D. (61.5%) degrees were granted. Women received just over **15%** of those degrees. **Purdue University** and **Haramaya University** granted the highest number of degrees at 9 and 7 respectively. Students studied at U.S. Universities including Colorado State U, Kansas State U, Purdue U, South Dakota State U, Syracuse U, Texas A&M U, U Arizona, U Nebraska, Lincoln, Utah State U, and West Texas A&M U and trained under BASIS AMA, Global Livestock, IPM, INTSORMIL, Livestock-Climate Change, and Small Ruminant.

U, Purdue U, South Dakota State U, Syracuse U, Texas A&M U, U Arizona, U Nebraska, Lincoln, Utah State U, and West Texas A&M U and trained under BASIS AMA, Global Livestock, IPM, INTSORMIL, Livestock-Climate Change, and Small Ruminant.

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Ghana: Long-term Degree Training



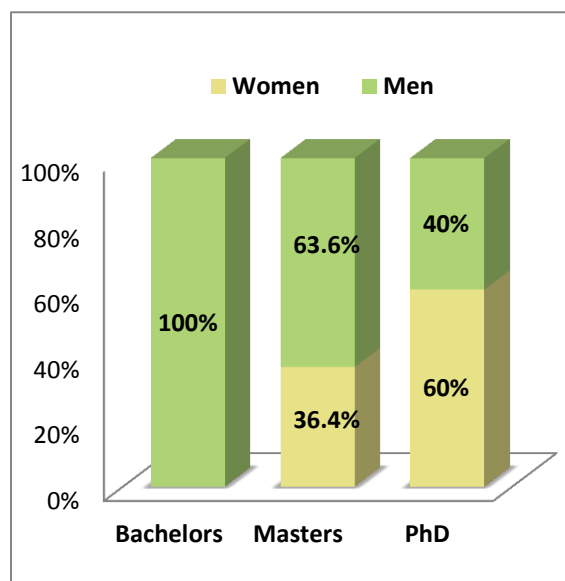
The Feed the Future Innovation Labs for Collaborative Research and the former Collaborative Research Support Programs (CRSPs) have trained a total of **81 long-term degree students** from Ghana earning **82 degrees** in disciplines including Agronomy, Anthropology, Economics, Entomology, Pathology, Policy Analysis, and Soil Science. Bachelors (30.5%), Masters (40.2%), and Ph.D. (29.3%) degrees were granted. Women received over **34%** of those degrees. **University of Ghana** and **Kwame Nkrumah University** granted the highest number of degrees with 41 and 10 respectively. Students studied at U.S. Universities including Cornell U, Iowa State U, Kansas State U, Purdue U, Texas A&M U, Texas Tech U, U Arizona, U Florida, U Georgia, U Hawaii, U Nebraska, Lincoln, and Virginia Tech under AquaFish, BASIS AMA, Bean/Cowpea, Global Livestock, Peanut, Soil Management, SMOG/INTSORMIL, and SANREM.

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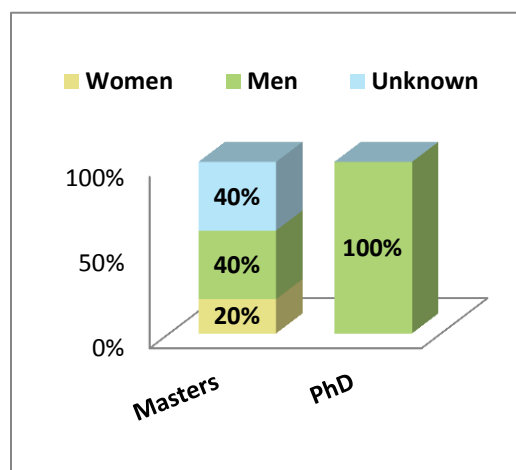
Guatemala: Long-term Degree Training



The Feed the Future Innovation Labs for Collaborative Research and the former Collaborative Research Support Programs (CRSPs) since 1978 have trained a total of **28 long-term degree students** from Guatemala earning **28 degrees** in disciplines including Agroecology, Agricultural Economics, Entomology, Horticulture, Food Science and Plant Breeding. Students were granted Bachelors (3.6%), Masters (78.6%), and Ph.D. (17.9%) degrees. Women received nearly **40%** of those degrees. **INCAP** and **Purdue University** granted 15 and 5 degrees respectively. Students studied at U.S. Universities including Cornell U, Michigan State U, Purdue U, Texas A&M U, and U Georgia under BASIS AMA, Bean/Cowpea, IPM, and SMOG/INTSORMIL.

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Haiti: Long-term Degree Training



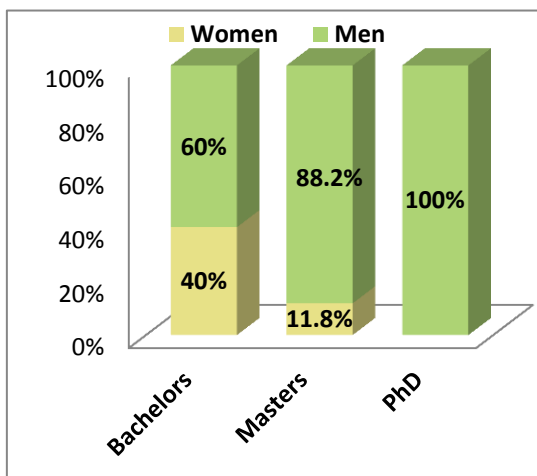
The Feed the Future Innovation Labs for Collaborative Research and the former Collaborative Research Support Programs (CRSPs) since 1978 have trained a total of **7 long-term degree students** from Haiti earning **7 degrees** in disciplines including Soil Science and Food Science. Masters (71.4%) and Ph.D. (28.6%) degrees were granted. Women received over **14%** of those degrees. **Texas A&M University** and the **University of Puerto Rico** granted 6 and 1 degrees respectively under Pulse, INTSORMIL, Soil Management, and Trop Soils.

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Honduras: Long-term Degree Training

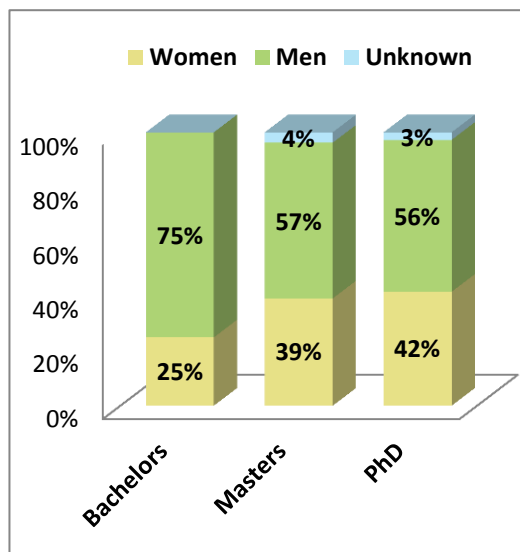


The Feed the Future Innovation Labs for Collaborative Research and the former Collaborative Research Support Programs (CRSPs) since 1978 have trained a total of **34 long-term degree students** from Honduras earning **34 degrees** in disciplines including Agricultural Economics, Agronomy, Crop Protection, Entomology, Food Science, Molecular Biology, and Plant Pathology. Bachelors (29.4%), Masters (50%) and Ph.D. (20.6%) degrees were granted. Women received nearly **18%** of those degrees. **Texas A&M University and Zamorano University** granted 11 and 7 degrees respectively. Students studied at U.S. Universities including Kansas State U, Michigan State U, Mississippi State U, Purdue U, Texas A&M U, U Arkansas, Pine Bluff, U

Hawaii, U and Nebraska, Lincoln under Bean/Cowpea, IPM, INTSORMIL, Pond Dynamics/Aquaculture, Soil Management, and Trop Soils.

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Kenya: Long-term Degree Training



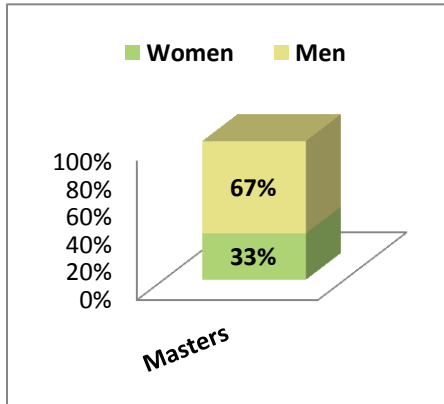
The Feed the Future Innovation Labs for Collaborative Research and the former Collaborative Research Support Programs (CRSPs) since 1978 have trained a total of **126 long-term degree students** from Kenya earning **127 degrees** in disciplines including Agricultural and Applied Economics, Agronomy, Anthropology, Biology, Ecology, Food Science and Nutrition, Horticulture, Human Ecology, Plant Breeding and Pathology, Soil and Crop Science. Bachelors (9.4%), Masters (62.2%) and Ph.D. (28.3%) degrees were granted. Women received just over **38%** of those degrees. **Moi University and Egerton University** granted 23 and 16 degrees respectively. Students studied at U.S. Universities including Cornell U, Kansas State U, Mississippi State U, North Carolina State U, Ohio State U, Purdue U, Texas A&M U, Texas Tech U, UC Davis, UCLA,

U Connecticut, U Kentucky, U Missouri-Columbia, U Wyoming, Washington State U, and Virginia Tech and trained under AquaFish, BASIS, Pulse, Global Livestock, Horticulture, IPM, INTSORMIL, Livestock-Climate Change, Peanut, Small Ruminant, SANREM, and Trop Soils.

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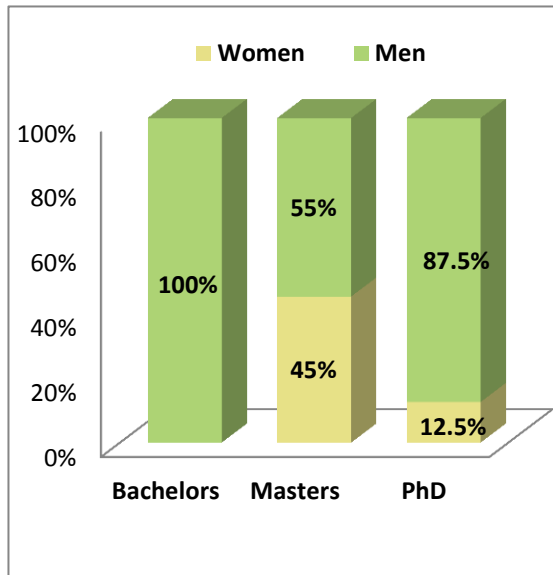
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Liberia: Long-term Degree Training

The Feed the Future Innovation Labs for Collaborative Research and the former Collaborative Research Support Programs (CRSPs) since 1978 have trained a total of **3 long-term degree students** from Liberia earning **3 Masters degrees**. Women received **33%** of those degrees. Two degrees were granted by Makerere University and one by the University of Hawaii under BASIS AMA and Trop Soils.

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Malawi: Long-term Degree Training

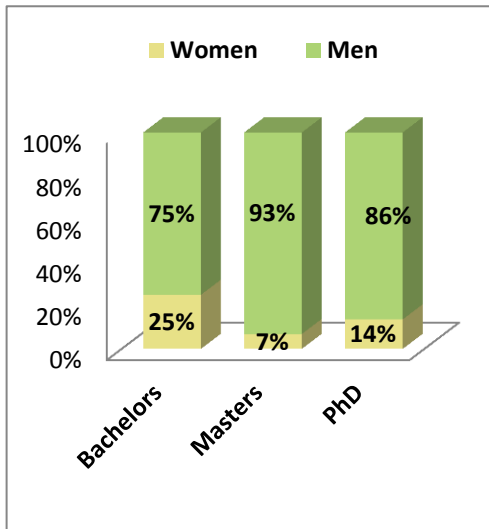
The Feed the Future Innovation Labs for Collaborative Research and the former Collaborative Research Support Programs (CRSPs) since 1978 have trained a total of **29 long-term degree students** from Malawi earning **29 degrees** in disciplines including Agricultural Economics, Agronomy, Anthropology, Breeding, Civil Engineering, Economics, Entomology, History, Pathology, Physiology, Plant Nutrition, and Rural Development. Bachelors (3.4%), Masters (69%) and Ph.D. (27.6%) degrees were granted. Women received nearly **35%** of those degrees. **Bunda College of Agriculture** and **Mississippi State University** granted the highest number of degrees at 6 and 5 respectively. Students studied at U.S. Universities including Kansas State U, Mississippi State U, Penn State U, Purdue U, Texas A&M U, U Arizona and U Nebraska, Lincoln and students trained under BASIS AMA, Bean/Cowpea, Pulse, and INTSORMIL.

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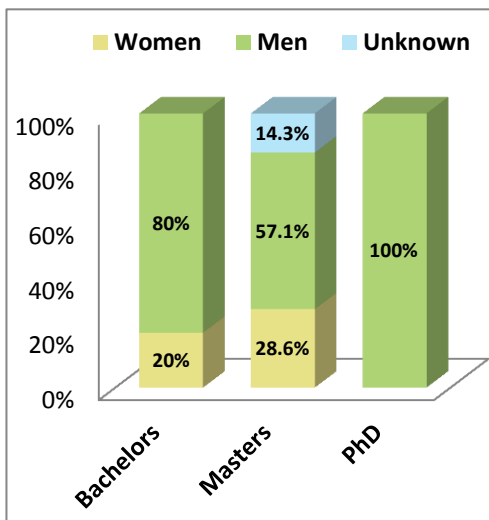
Mali: Long-term Degree Training



The Feed the Future Innovation Labs for Collaborative Research and the former Collaborative Research Support Programs (CRSPs) since 1978 have trained a total of **55 long-term degree students** from Mali earning **55 degrees** in disciplines including Agricultural Economics, Agronomy, Entomology, Food Science, Geography and Environmental Science, and Horticulture. Bachelors (7.3%), Masters (52.7%), and Ph.D. (40%) degrees were granted. Women received nearly **11%** of those degrees. **Texas A&M University** and **University of Nebraska, Lincoln** granted the highest number of degrees with 19 and 8 degrees respectively. Students studied at U.S. Universities including U Georgia, Kansas State U, Montana State U, North Carolina A&T U, Ohio State U, Purdue U, Texas A&M U, Texas Tech U, U Hawaii, U Nebraska, Lincoln, Virginia Tech and West Texas A&M under AquaFish, IPM, Livestock, Peanut, Soil Management, SMOG/INTSORMIL, and Trop Soils.

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Mozambique: Long-term Degree Training



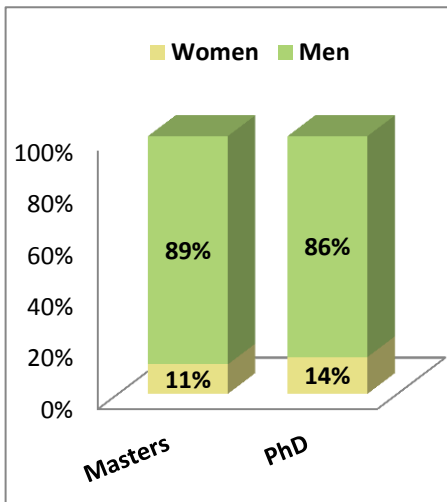
The Feed the Future Innovation Labs for Collaborative Research and the former Collaborative Research Support Programs (CRSPs) since 1978 have trained a total of **23 long-term degree students** from Mozambique earning **23 degrees** in disciplines including Agricultural Economics, Agronomy, Breeding, Economics, Entomology, Food Science, Geography, History, and Plant Nutrition. Bachelors (21.7%), Masters (60.9%) and Ph.D. (17.4%) degrees were granted. Women received nearly **22%** of those degrees. **Eduardo Mondlane University** and **University of Nebraska, Lincoln** granted the highest number of degrees at 5 and 4 respectively. Students studied at U.S. Universities including Colorado State U, Michigan State U, Penn State U, Purdue U, Texas A&M U, U Florida, U Hawaii, U Nebraska, Lincoln, and West Texas A&M U and trained under BASIS AMA, INTSORMIL, Pulse, and Soil Management.

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Nepal: Long-term Degree Training

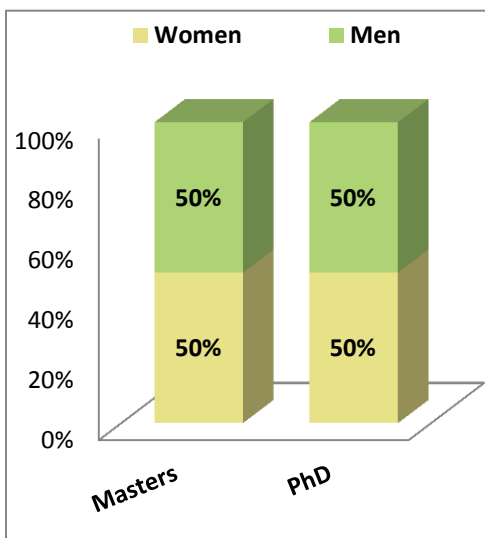


The Feed the Future Innovation Labs for Collaborative Research and the former Collaborative Research Support Programs (CRSPs) since 1978 have trained a total of **42 long-term degree students** from Nepal earning **42 degrees** in disciplines including Agronomy, Crop and Soil Sciences, Plant Pathology, Nutrition Science and Policy, and Veterinary Medicine. Both Masters (83%) and Ph.D. (17%) degrees were granted. Women received nearly **12%** of those degrees.

Tribhuvan University and the **Institute of Agriculture and Animal Science (IAAS)** granted 19 and 11 degrees respectively. Students studied at U.S. Universities including Cornell U, North Carolina State U, Ohio State U, Tufts U/Ras Al Khaimah, and University of Nebraska, Lincoln and trained under AquaFish, Nutrition, Horticulture, IPM, INTSORMIL, Livestock-Climate Change, and Soil Management.

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Rwanda: Long-term Degree Training



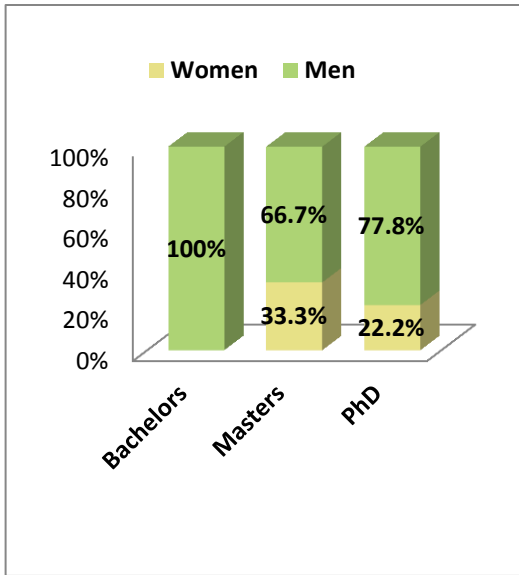
The Feed the Future Innovation Labs for Collaborative Research and the former Collaborative Research Support Programs (CRSPs) since 1978 have trained a total of **4 long-term degree students** from Rwanda earning **4 degrees** in disciplines including Agricultural Economics, Food and Science Technology, Microbiology, and Plant Breeding and Genetics. Masters (50%) and Ph.D. (50%) degrees were granted. Women received **50%** of those degrees. Students pursued degrees at Makerere U, Michigan State U, Moi University, and Texas A&M U under Pulse, Livestock-Climate Change, and Texas A&M.

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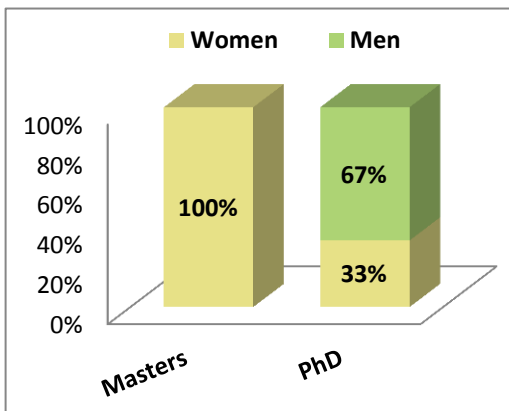
Senegal: Long-term Degree Training



The Feed the Future Innovation Labs for Collaborative Research and the former Collaborative Research Support Programs (CRSPs) since 1978 have trained a total of **13 long-term degree students** from Senegal earning **13 degrees** in disciplines focusing on Agricultural Economics, Breeding, Dryland Resource Management, Entomology, and Toxicology. Students received Bachelors (7.7%), Masters (23.1%), and Ph.D (69.2%) degrees. Women received just over **23%** of those degrees. **Purdue University** and **Texas A&M University** granted the highest number of degrees with 3 and 2 respectively. Students studied at U.S. Universities including Kansas State U, Purdue U, Texas A&M U, U California, Riverside, U Hawaii, and U Nebraska, Lincoln under Bean/Cowpea, IPM, INTSORMIL, Livestock-Climate Change, Peanut, Pulse, Soil Management, and Trop Soils.

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Tajikistan: Long-term Degree Training



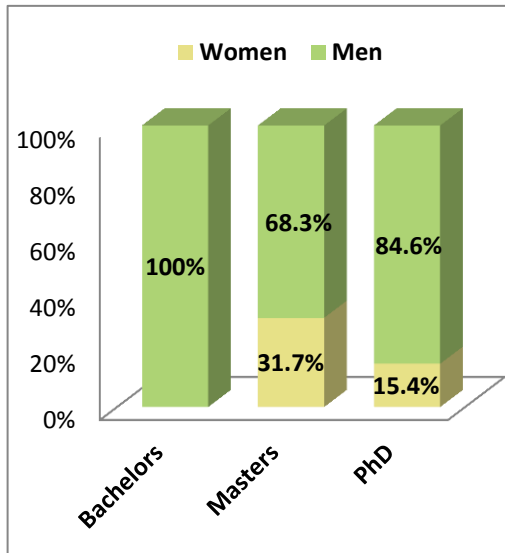
The Feed the Future Innovation Labs for Collaborative Research and the former Collaborative Research Support Programs (CRSPs) since 1978 trained 4 **long-term degree students** from Tajikistan in disciplines including Entomology and Biology. Two men and one woman pursued Ph.D. degrees and one woman pursued a Master's degree. The students studied at Michigan State University, Tajik Academy of Agricultural Science, and Tajik National University under the IPM program.

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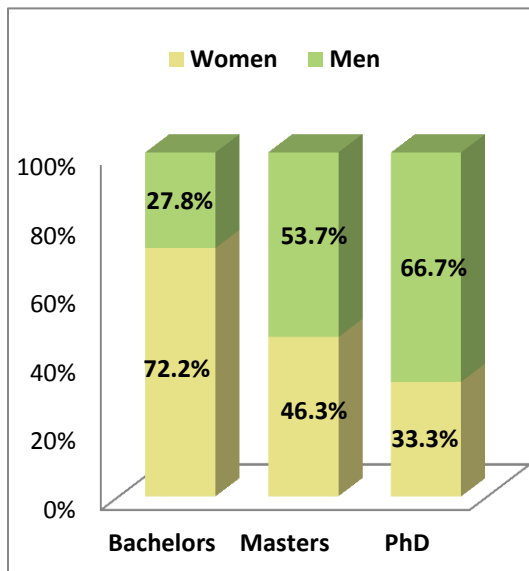
Tanzania: Long-term Degree Training



The Feed the Future Innovation Labs for Collaborative Research and the former Collaborative Research Support Programs (CRSPs) since 1978 have trained a total of **71 long-term degree students** from Tanzania earning **71 degrees** in disciplines including Agricultural Economics, Agronomy, Breeding, Crop and Soil Science, Entomology, Food Science, Horticulture, Nutrition, Pathology, Plant Protection, and Veterinary Medicine. Bachelors (5.6%), Masters (57.7%) and Ph.D. (36.6%) degrees were granted. Women received nearly **24%** of those degrees. **Sokoine University of Agriculture** granted the highest number of degrees at 26 degrees. Students studied at U.S. Universities including Cal Poly, Kansas State U, Michigan State U, Ohio State U, Purdue U, Texas A&M U, U Florida, U Illinois, U Nebraska, Lincoln, U Wisconsin, and Washington State U and trained under AquaFish, Bean/Cowpea, Pulse, Global Livestock, Horticulture, IPM, INTSORMIL, and Small Ruminant.

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Uganda: Long-term Degree Training



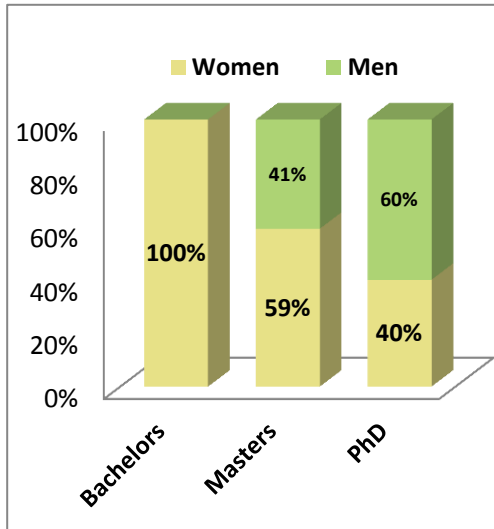
The Feed the Future Innovation Labs for Collaborative Research and the former Collaborative Research Support Programs (CRSPs) since 1978 have trained a total of **90 long-term degree students** from Uganda earning **90 degrees** in disciplines including Agricultural Economics, Agroforestry, Agronomy, Crop Science, Food Science, Plant Breeding and Pathology, Political Science, Soil Science, and Statistics. Bachelors (20%), Masters (60%) and Ph.D. (20%) degrees were granted. Women received nearly **49%** of those degrees. **Makerere University** granted the highest number of degrees with 58 degrees. Students studied at U.S. Universities including Auburn U, Colorado State U, Indiana U, Iowa State U, Ohio State U, U Arkansas, U Connecticut, U Georgia, U Nebraska, Lincoln, U Wyoming, and Virginia Tech and trained under AquaFish, BASIS AMA, Pulse, Global Livestock, Horticulture, IPM, INTSORMIL, Peanut, SANREM, and Trop Soils.

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Zambia: Long-term Degree Training



The Feed the Future Innovation Labs for Collaborative Research and the former Collaborative Research Support Programs (CRSPs) since 1978 have trained a total of **39 long-term degree students** from Zambia earning **40 degrees** in disciplines including Agricultural Economics, Agronomy, Breeding, Business Administration, economics, Food Science, Gender, Plant Pathology, and Sociology. Bachelors (20%), Masters (55%) and Ph.D. (25%) degrees were granted. Women received over **62%** of those degrees. **University of Zambia** and **University of Nebraska, Lincoln** granted the highest number of degrees at 13 and 9 respectively. Students studied at U.S. Universities including Kansas State U, Michigan State U, Ohio State U, Purdue U, Texas A&M U, U Hawaii, and U Nebraska, Lincoln and trained under Bean/Cowpea, INTSORMIL, Pulse, SANREM, and Trop Soils.

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