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

Click a Feed the Future country from the list below to view information about Innovation Lab and CRSP long-term degree training by Feed the Future country.

<u>Bangladesh</u> <u>Mali</u>

<u>Cambodia</u> <u>Mozambique</u>

Ethiopia Nepal

<u>Ghana</u> <u>Rwanda</u>

<u>Guatemala</u> <u>Senegal</u>

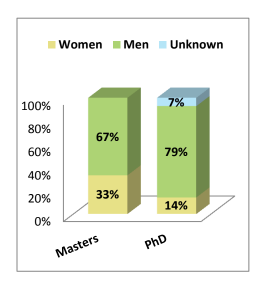
<u>Haiti</u> <u>Tajikistan</u>

Honduras Tanzania

<u>Kenya</u> <u>Uganda</u>

<u>Liberia</u> Zambia

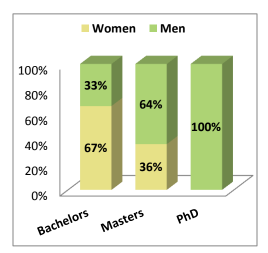
Malawi



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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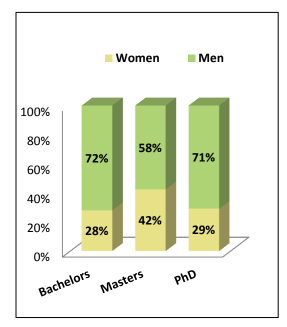
Women Men 100% 80% 60% 40% 20% 0% Masters PhD

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.

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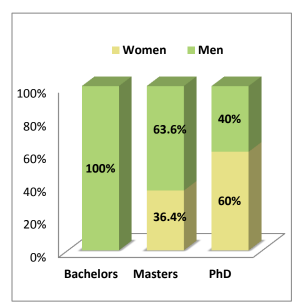


Ghana: Long-term Degree Training

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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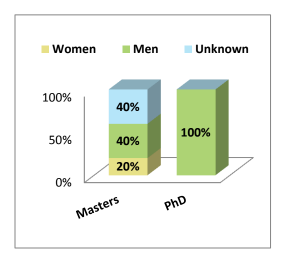




Guatemala: Long-term Degree Training

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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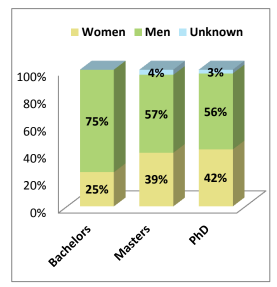
Women Men 100% 80% 60% 88.2% 100% 40% 20% 11.8% Naster's PhD

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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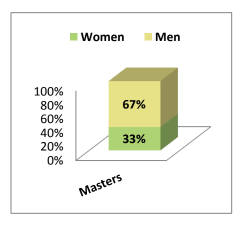
Kenya: Long-term Degree Training

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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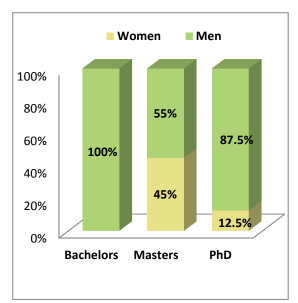




Liberia: Long-term Degree Training

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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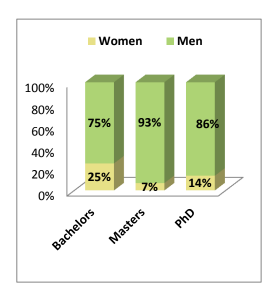


Malawi: Long-term Degree Training

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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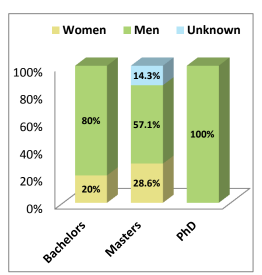




Mali: Long-term Degree Training

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 AguaFish, IPM, Livestock, Peanut, Soil Management, SMOG/INTSORMIL, and Trop Soils.

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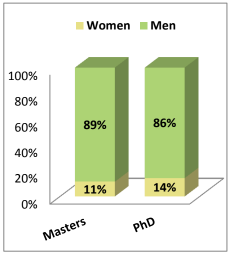


Mozambique: Long-term Degree Training

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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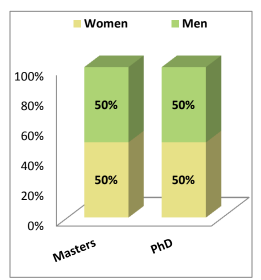




Nepal: Long-term Degree Training

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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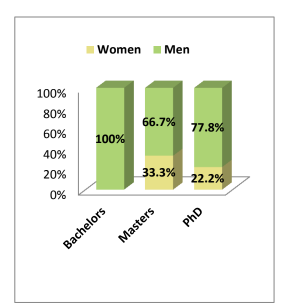


Ruanda: Long-term Degree Training

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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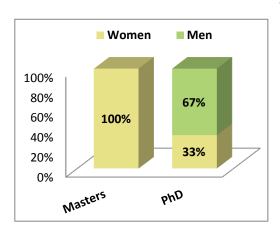




Senegal: Long-term Degree Training

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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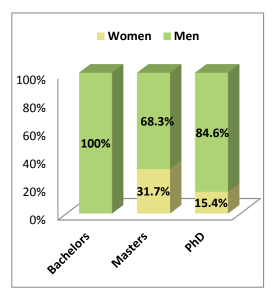


Tajikistan: Long-term Degree Training

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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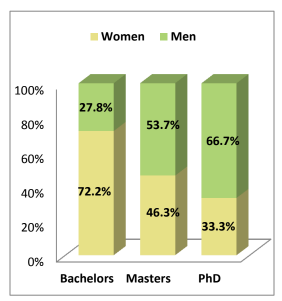




Tanzania: Long-term Degree Training

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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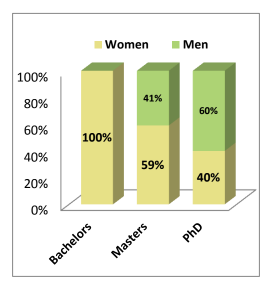


Uganda: Long-term Degree Training

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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