

## Year 23 Educational Activities

INTSORMIL gives high priority to training host country scientists who will have major responsibilities for sorghum and millet research in their home countries. Training is also provided for young U.S. scientists who plan for careers in international development work.

The most frequently used mode of training is graduate study for advanced degrees, with the students' research forming an integral part of an INTSORMIL project. During the year covered by this report, 35 students from 16 different countries were enrolled in an INTSORMIL advanced degree program. Approximately 51% of these students come from countries other than the USA which shows the emphasis placed on host country institutional development (Figure 1).

INTSORMIL also places a high priority on training women which is reflected in Figure 2. In 2001-2002, 29% of all INTSORMIL graduate participants were female. Ten of the total 35 students received full INTSORMIL scholarships. An additional 23 students received partial INTSORMIL funding and the remaining 19 students were funded from other sources as shown in Figure 3.

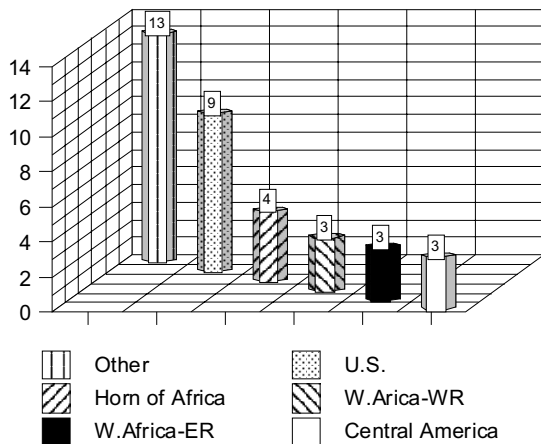


Figure 1. Degree participants by region.

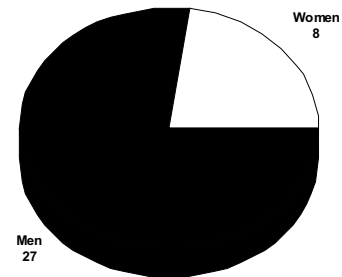


Figure 2. Degree participants by gender.

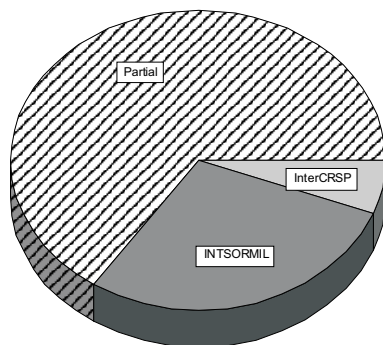


Figure 3. Degree participants source of funding.

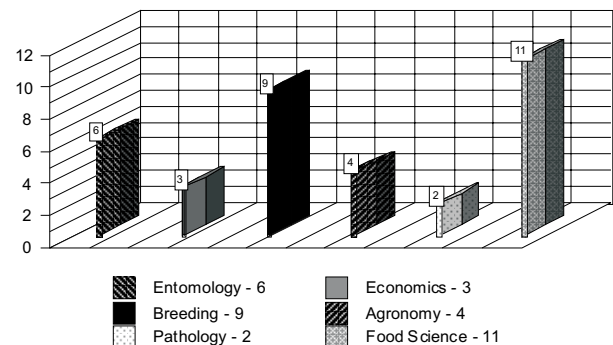


Figure 4. Degree participants discipline breakdown.

**Year 23 INTSORMIL Degree  
Training Participants  
July 1, 2001 - June 30, 2002**

Name	Country	Univ.	Discipline	Advisor	Degree	Gender	Funding
Kathol, Delon	U.S.	UNL	Agronomy	Mason	MSC	M	I
Maman, Nouri	Niger	UNL	Agron/Physiol	Mason	PHD	M	P
Seibou, Pale	Burkina Faso	UNL	Agronomy	Mason	MSC	M	I
Xerinda, Soares	Mozambique	UNL	Agronomy	Wortmann/Mamo	MSC	M	IC
Kriegshausler, Travis	U.S.	KSU	Breeding	Tuinstra	MSC	M	P
Ellicott, Alexis	U.S.	PRF	Breeding	Ejeta	PHD	F	P
Gunaratna, Nilupa	U.S.	PRF	Breeding	Ejeta	MSC	F	I
Mohammed, Abdalla	Sudan	PRF	Breeding	Ejeta	PHD	M	I
Phillips, Felicia	U.S.	PRF	Breeding	Ejeta	MSC	F	P
Mateo, Rafael	Honduras	TAM	Breeding	W.L. Rooney	PHD	M	I
Coulibaly, Sidi Bekaye	Mali	TTU	Breeding	Rosenow/Peterson	PHD	M	P
Teme, Niaba	Mali	TTU	Breeding	Rosenow	MSC	M	P
Traore, Karim	Mali	TAM	Breeding	Rosenow/Peterson	PHD	M	P
Tahirou, Abdoulaye	Niger	PRF	Economics	Sanders	PHD	M	I
Uaiene, Rafael Nemba	Mozambique	PRF	Economics	Sanders	MSC	M	IC
Wubeneh, Nega G.	Ethiopia	PRF	Economics	Sanders	MSC	M	I
Ayyanath, Muralimohan	India	WTU	Entomology	Pendleton	MSC	M	P
Palousek, Anastasia L.	U.S.	WTU	Entomology	Pendleton	MSC	F	P
Sambaraju, Kishan Rao	India	WTU	Entomology	Pendleton	MSC	M	P
Veerabomma, Suresh	India	WTU	Entomology	Pendleton	MSC	M	P
Gorena, Roberto Luis	U.S.	TAM	Entomology	Peterson	PHD	M	P
Johnson, Zeledon	Nicaragua	MSU	Entomology	Pitre	PHD	M	I
Bugusu, Betty	Kenya	PRF	Food Sciences	Hamaker	PHD	F	I
Maladen, Michelle	India	PRF	Food Sciences	Hamaker	MSC	F	I
Suhendra, Budhi	Indonesia	PRF	Food Sciences	Hamaker	MSC	M	P
Acosta, David	Mexico	TAM	Food Sciences	L. Rooney/Waniska	MSC	M	P
Awika, Joseph Mobutu	Kenya	TAM	Food Sciences	L. Rooney/Waniska	MSC	M	P
Awika, Joseph Mobutu	Kenya	TAM	Food Sciences	L. Rooney/Waniska	PHD	M	P
Bueso, Francisco (Javier)	Honduras	TAM	Food Sciences	L. Rooney/Waniska	PHD	M	P
Gordon, Leigh Ann	U.S.	TAM	Food Sciences	L. Rooney	MSC	F	P
Mitre-Dieste, Marcelo	Mexico	TAM	Food Sciences	L. Rooney	MSC	M	P
Maranphal, Nitit (Finn)	Thailand	TAM	Food Sciences	L. Rooney/Waniska	MSC	M	P
Rudiger, Crystal	U.S.	TAM	Food Sciences	L. Rooney	MSC	F	P
Narvaez, Dario	Colombia	KSU	Pathology	Claffin	PHD	M	P
Salah, Amgad	Egypt	KSU	Pathology	Leslie	PHD	M	P

\* I = Completely funded by INTSORMIL  
P = Partially funded by INTSORMIL  
IC = InterCRSP Funding

KSU = Kansas State University  
MSU = Mississippi State University  
PRF = Purdue University  
TAM = Texas A&M University  
TTU = Texas Tech University  
UNL = University of Nebraska - Lincoln  
USDA = Tifton, Georgia  
WTU = West Texas A&M University

## Year 23 INTSORMIL Non-Degree Educational Activities July 1, 2001 - June 30, 2002

Name	Country	Univ.	Discipline	Advisor	Activity	Gender	Funding
Duarte, Aildson	Brazil	UNL	Agronomy	Mason	VS	M	P
Grenier, Cecile	France	PRF	Breeding	Ejeta	VS	F	I
Hoffman, Jurgens	Namibia	USDA/ARS/GA	Breeding	Hanna	VS	M	P
Muuka, Ferdinand	Zambia	USDA/ARS/GA	Breeding	Hanna	VS	M	I
Atokple, Ibrahim	Ghana	TAM	Breeding	Rosenow/Toure	VS	M	I
Atokple, Ibrahim	Ghana	TAM	Breeding	Rosenow/Peterson	PD	M	I
Clara, Rene	El Salvador	TAM	Breeding	Rosenow/Peterson	VS	M	I
Deras, Hector	El Salvador	TAM	Breeding	Rosenow/Peterson	VS	M	I
Obando, Rafael	Nicaragua	TAM	Breeding	Rosenow/Peterson	VS	M	I
Toure, Aboubacar (3-trips)	Mali	TAM	Breeding	Rosenow	VS	M	I
Traore Kissima	Mali	TAM	Breeding	Rosenow/Peterson	VS	M	I
Aboubacar, Adam	Niger	PRF	Food Sciences	Hamaker	PD	M	P
Grenier, Cecile	France	PRF	<i>Striga</i> -Niger	Ejeta	VS	F	P
Grenier, Cecile	France	PRF	<i>Striga</i> Research	Ejeta	VS	F	P
Hess, Dale	U.S.	PRF	<i>Striga</i> Research	Ejeta	PD	M	I
Jurgenson, Jim	U.S.	KSU	Pathology	Leslie	VS	M	P
Zeller, Kurt	U.S.	KSU	Pathology	Leslie	PD	M	P
Little, Chris	U.S.	TAM	Poultry Nutrition	W.Rooney	PD	M	P

VS = Visiting Scientist

PD = Post Doctoral

## Year 23 Conference/Workshop Activities July 1, 2001 - June 30, 2002

Workshop/Conference	Location	Date	Participants		
			Male	Female	Total
ASA Meetings	Charlotte, NC	Oct. 21-27, 2001	1	1	2
Parasitic Weed Symposium	France	May 30-June 22, 2001	1	1	2
Diarisso Yaro, Niamoye	Quito, Equador	April 3-4, 2002		1	1
Toure, Abdoul Wahab	Montrieuil, France	Nov. 14-23, 2001	1		1
Toure, Aboubacar	Chicago, IL	Dec. 5-7, 2001	1		1
Fungal Genetics Short Course	Sydney, Australia	May 2002	2	10	12
Fusarium Workshop	Sydney, Australia	June 23-28, 2002	22	20	42
Scientific Writing Workshop	Tygerberg, South Africa	Dec. 11, 2000	10	13	23
Scientific Writing Workshop	India (ICRISAT)	October 19, 2001	32	8	40
Scientific Writing Workshop	South Africa	November 3, 2001	40	20	60
Scientific Writing Workshop	South Africa	November 12, 2001	42	50	92
Scientific Writing Workshop	Mudgee, Australia	February 7, 2002	23	12	35
Scientific Writing Workshop	Brisbane, Australia	May 17, 2002	13	25	38
Sorghum Pests & Diseases	Managua, Nicaragua	June 10-14, 2002	27	13	40
<b>Total</b>					<b>389</b>

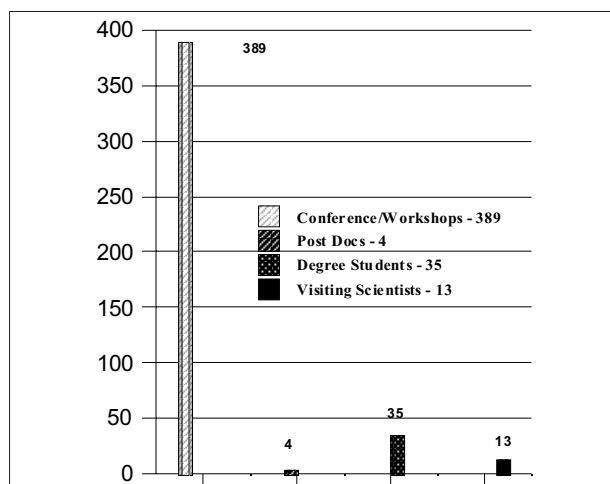


Figure 5. Total participants in educational activities.

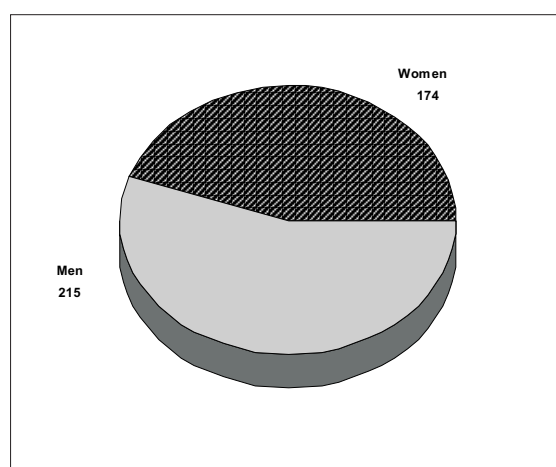


Figure 6. Total conference/workshop participants by gender.

