USAID/SAFGRAD/OAU-STRC/ICRISAT

West and Central Africa Sorghum Research Network (WCASRN)

Grant N°698-0452-G-00-6023-00

Bibliothèque UA/SAFCIAF D OT BP. 1783 Ouagadougeu [1] Tél. 30 - 60 - 71/31 - 15 - 53 Burkina Faso

PARTICIPATION OF NATIONAL AGRICULTURAL RESEARCH SYSTEMS (NARS) IN NETWORK ACTIVITIES

633:1

1986-1991

International Crops Research Institute for the Semi-Arid Tropics (ICRISAT)
Patancheru, P.O., Andhra Pradesh 502 324, India

B.P. 320, Bamako, Mali

633.1 ICR/7B

CONTENTS

Table 1	_	Training
Table 2	_	Monitoring Tours
Table 3	-	Regional Workshops
Table 4	_	Steering Committee Meetings
Table 5	_	Visits to NARS
Table 6		Percentage of Varieties Contributed
Table 7	<u> -</u>	Number of Trials dispatched and Number of
Table .		Results Received
Table 8	_	Working Group Meetings on Research
Table o		Projects.
Table 9	_	Special Mëeting on <i>Striga</i>

Bibliothèque UA/SAFCK/ D Of BP. 1783 Ouagadougou (1 Tél. 30 - 60 - 71/51 - 15 - 50 Burkina Fero

TABLE 1. TRAINING

					Participants		
Type	Location r	Year	Date	N° of days	Number_	No of countries l	
1. <u>Striga</u> Control	Ouagadougou	1987	5-10 Oct	6	12	11	
2. Agronomy/on-Farm Testing	Bamako	1989	9-29 Sept	21	9	9	
3. Plant Protection	Bamako	1991	3-12 Oct_	10	3	3	

1. For <u>Striga</u>: Burkina Faso, Cameroon, Gambia, Ghana, Kenya, Mali, Niger, Nigeria, Sudan, Togo, Uganda.

For Agronomy: Côte d'Ivoire, Gambia, Ghana, Guinea Bissau, Mauritania, Niger, Nigeria, Senegal, Sierra Leone.

For Plant Protection: Tchad, Côte d'Ivoire, Senegal on Striga; entomology and Pathology, respectively.

	TABLE 2. MONITORING TOURS						
					Participants		
Count:	ries visited	Year	Ďate	No of days	Number	No. of countries	
Ga: Ni	meroon mbia geria negal	1986	23 Sept-6 Oct	14	6	6	
2. Bu	rkina Faso	1986	3-16 Oct	4	5	5	
3. Bu	rkina Faso	£1987	30 Sept-3 Oct	4	11	1,1	
	li rkina Faso ger	1988	9-18 Oct	10	7	7	
5. Ma	.li	1991	10-12 Oct	3 ?	3	3	

1. 1986 (1): Benin, Central African Republic, Gambia, Mauritania, Nigeria, Senegal.

1986 (2): Ghana, Guinea Bissau, Mali, Niger, Sierra Leone.

1987 : Benin, Burkina Faso, Cameroon, Chad, Côte d'Ivoire, Gambia, Niger,

Nigeria, Senegal, Togo, Mali.

1988 : Benin, Burkina Faso, Cameroon, Guinea, Mali, Chad, Togo.

1991 : Niger, Nigeria, Tchad.

		TABLE 3. REGI	ONAL WORKSHOPS			
Location	· · · · ·			Participants		
	Year	Date	No of days	Number	No of countries2	
Cameroon	1988	20-23 Nov	4	52	14	
Niamey	1991	7-14 March	8	20	16	

^{1.} Cameroon and Nigeria were the third and fourth workshops. The first and second workshops in 1984 and 1985, fall outside the period under review.

?

TABLE 4. STEERING COMMITTEE MEETING

Participants from NARS as No of Member^l Observer days Location Year Date 1 13-14 Jan 2 2 1. Quagadougou, Burkina Faso 1986 3 2. Ouagadougou, Burkina Faso 1987 10-11 March 1987 3. Ouagadougou, Burkina Faso 15-17 Dec 4* 4. Maroua, Cameroon 24 Sept 6* 1988 5. Bamako, Mali 4* 1989 9-11 May 6. Ouagadougou, Burkina Faso 5* 1989 14-17 Nov 6* 7. Niamey, Niger 1990 2-4 May 8. Bamako, Mali 1990 3-4 Dec 3× 5 9. Niamey, Niger 1991 13-14 March 10. Ouagadougou, Burkina Faso 1991 12-14 Nov

- 1. An asterik indicates members includes individuals from outside the region, but with NARS on special projects as follows: 1987 = 1; 1988 = 3; 1989, May = 2; 1989, Nov = 2; 1990, May = 2; 1990, Dec = 1.
- 2. Observers = individuals from NARS. Observers from International and regional organizations not included.

	Countries			No of
Made by Country	visited	Year	Date	days
Mali	Senegal Gambia	1989	5/9-16/9	8
Nigeria	Ghana	1990	18/8-27/8	10
Burkina Faso	Benin	1990	28/9-6/10	10

^{1.} Countries of the Steering Committee members who assisted the Coordinator in visiting the weaker NARS.

TABLE 6. PERCENTAGE OF VARIETIES CONTRIBUTED BY NARS TO REGIONAL TRIALS

Į

^{1.} WASVAT-E = West African Sorghum Variety Adaptation Trial, Early Maturing Cycle. M= Medium cycle. WASHAT = West African Sorghum Hybrid Adaptation Trial. WASLDN = West African Sorghum Leaf Disease Nursery. WCASST = West and Central Africa Sorghum Striga Trial.

^{2.} Rest of test entries contributed by ICRISAT.

TABLE 7. NUMBER OF TRIALS DISPATCHED AND NUMBER OF RESULTS RECEIVED

Results received

Year	Trial ^l	Dispatched	Number ²	Percentage
	WASVAT-E	7	7	100
1006	WASVAT-E WASVAT-M	8	8	100
1986	WASVAT-M WASHAT	14	12	86
	WASHAI	14	~ -	
	WASVAT-E	1.0	9	90
	WASVAT-M	13	12	92
1007	WASVAT-M	15	15	100
1987	WASLAI	5	5	100
	WASLUN	J	Ü	
	WASVAT-E	14 **	12	86
		19	13	68
		12	12	100
1988		7	7	100
1900		6	3	50
	WASVAT-E WASVAT-M WASHAT WASLDN WCASST WASVAT-E WASVAT-M WASHAT WASLDN	U		
	WASVAT-E	16	12	75
		19	13	-68
1989		9	8	89
1909		10	2	20
	WCASST	9	6	67
	WONDOI	v		
	WASVAT-E	15	13	87
	WASVAT-M	19	13	68
1990	WASHAT	10	10	100
1900	WASDLN	8	4	50
	WCASST	11	3	27
	HORODI	-		
	WASVAT-E	15	11	73
	WASVAT-M	18	12	67
1991	WASHAT	14	-	_
1001	WASLDN	g	3	33
	WCASST	. 6	1	17 .
	HOADDI			

WASVAT-E = West African Sorghum Variety Adaptation Trial, Early Maturing Cycle. M= Medium cycle. WASHAT = West African Sorghum Hybrid Adaptation Trial. WASLDN = West African Sorghum Leaf Disease Nursery. WCASST = West and Central Africa Sorghum Striga Trial.

^{2.} Rest of test entries contributed by ICRISAT.

TABLE 8. WORKING GROUP MEETING ON RESEARCH PROJECTS

Working group	Location	Year	Date	Number of days	Participants from NARS ¹
1. Pathology-Entomology	Bamako, Mali	1990	19-20 April	2	5
	Zaria, Nigeria	1990	13 Sept	1	4
2. Grain Utilization	, -				5
3. <u>Striga</u>	Niamey, Niger	1991	10 March	1	
4. All projects	Bamako, Mali	1992	9-10 March	2	11

^{1.} Participants from NARS were either the principal investigator(s) of the research projects or individuals invited as evaluators. The principal investigators of the projects on anthracnose (Burkina Faso) and grain quality (Niger) were absent in 1992.

TABLE 9. SPECIAL MEETING ON STRIGA

Location: Bamako

Date: 10-11 March, 1992

Number of days: 2

Participants from NARS: 3

Objective: Discuss results and develop

a common research agenda.

Observers: FAO, PASCON, SAFGRAD, ICRISAT, IRAT/CIRAD.

WASIP-Mali

The West African Sorghum Improvement Program (WASIP) of ICRISAT based in Mali has the responsibility for developing medium and long duration varieties but not hybrids.

Released Varieties

Some of our varieties have been extensively tested in NARS (National Agricultural Research Systems) and are grown by some farmers. (Table 4). As there are no effective variety release commitees in most NARS, the varieties find their way into the farmer's fields without being officially released. Also, in many of these countries, the seed production services are non operational for various reasons, thus making it difficult to get occurate figures of areas grown to the improved varieties. The varieties released in Burkina Faso and Togo where data are available are ICSV 1002 BF, ICSV 16-5-BF, ICSV 1049.

Burkina Faso: 1 ton of seed production in - ICSV 1002 : 1988.

> : 160kg of seed production in Togo 1988.

Burkina Faso: 3 tons of seed production in - ICSV 1049 1989.

Burkina Faso: 1 ton of seed production in - ICSV 16-5-BF : 1988.

Varieties in pre-release or advanced stage in NARS

During the last 5 years several of ICRISAT improved varieties have been tested by the NARS and those that are in advanced stages of testing are given in Table 4.

- In Mali, ICSV 1063 BF and ICSV 1079 BF were tested on farmers' fields. ICSV III IN have received greater attention in Ghana and Togo, ICSV 1063 BF was included in on-farm tests by extension agencies in Côte d'Ivoire.
- Guinea Bissau: ICSV 126 N and ICSV 1074 BF are in multilocation testing.
- Nigeria: ICSV 1002 BF and ICSV 1007 BF for Striga resistance.

Pedigree of high yielding varieties

- ICSV III IN: [(SPN 35 x E 35-1) 153541]-81
- ICSV 1002 BF: (Framida x E 35-1)4-2
 - Tested throughout Africa in International Sorghum Striga Nurseries (ISSN) and Regional Yield Trials (WARST) in prerelease tests in Gambia, and grown by farmers in Burkina Faso.
- ICSV 1049 BF: (Framida x E 35-1)4-2-11. It resembles ICSV 1002 closely but was found to be superior.

- ICSV 1063 BF: [(E 35-1 x Najjadh)-8 x ISVAT 82/E 10]-1 has been tested in the West African Sorghum Variety Adaptation Trial, (WASVAT) since 1986. It is resistant to shoot fly, most leaf diseases and lodging. Presently in onfarm tests in Mali and Côte d'Ivoire.
- ICSV 16-5 BF: (E 35-1 x 950)-5 has a good level of resistance to grain mold and head bugs, the two most important grain quality reducing factors.

ICSV 1079 BF: (Framida x E 35-1)4-2-15 has a hard grain and suitable for the preparation of tô, a local dish.

ORIGIN OF VARIETIES AND HYBRIDES IN TABLES 3-18 OF WECASORN'S REPORT

Varieties starting with:

ICSV, PM, M, 84

CE, F2 S, CS Malisor

BF Sepon Nagawhite IRAT

Nabana Beida

IS

ICSH, Haggen Durra

TΧ

- ICRISAT

Senegal National ProgramCameroon National Program

ICRISAT/Mali Bilateral Program
 Burkina Faso National Program

- Niger National Program - Ghana National Program

- IRAT, Burkina Faso

- Mauritania National Program

- International Germplasm (ICRISAT)

- ICRISAT hybrids

- National Program Niger hybrid

Table 4. Products of research and their impacts - varieties in prerelease stage or advanced stage in NARS.

COUNTRY	VARIETIES USED IN RESEARCH
Burkina Faso	Sudanian zone: ICSV 1002 BF, E35-1, 80 W 68, ICSV 1049 BF, Framida, ICSV 126 TN, 193-2, SPV 35, ICSV 16-5 BF
	North Guinea Zone: SPV 35 ICSV III IN, ICSV 1002 BF, IS 6928, Framida, E35-1, 84 W 966
Niger	SEPON-82: Multilocation trials with extension services SRN 39 (ICSV 1007 BF): on-farm and on station Strigg resistance trials S-35: same stage &s SRN 39
Ghana	Multilocation trials in northern region: ICSV III IN, ICSV 1087 BF, ICSV 1078 BF, ICSV 16-5 BF, ICSV 210 IN, ICSV 1054 BF, ICSV 1093 BF, ICSV 1063 BF, ICSV 1089 BF, ICSV 1092 BF.
Togo	ICSV 111 IN and M 66118 - advanced farmers' test SEPON-82 in multilocation trials ICSV 1007 BF - <u>Striga</u> resistance
Côte d'Ivoire	ICSV 1063 BF and Mali Sor 84-1 in on-farm multilocation testing
Nigeria .	ICSV 1002 BF and ICSV 1007 BF for Striga resistance
Sierra Leone	Nali Sor 84-7 in multilocation testing
Guinea-Bissau	ICSV 126 IN and ICSV 1074 BF in multilocation testing
Central African Republic	ICSV 1063 BF and ICSV 1093 BF
Mali	ICSV 1063 BF and ICSV 1079 BF in multilocation and on-farm testing

Note: Except for SEPON 82 and S 35, all varieties listed either originat from various ICRISAT programs or were tested for several years by ICRIS. e.g. Framida.

٠,

page A a

AFRICAN UNION UNION AFRICAINE

African Union Common Repository

http://archives.au.int

Department of Rural Economy and Agriculture (DREA)

African Union Specialized Technical Office on Research and Development

1991

PARTICIPATION OF NATIONAL AGRICULTURAL RESEARCH SYSTEMS (NARS) IN NETWORK ACTIVITIES 1986-1991

WCASRN

ICRISAT

http://archives.au.int/handle/123456789/6012

Downloaded from African Union Common Repository