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IDRC *Striga* Project
***Striga* Physiology 3-P-85-0343**

Progress Report 1988 and Experiments 1989

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1. Progress Report Rainy Season 1988

1.1. Introduction

Striga germination and infestation will not occur unless specific conditions are met. The seasonal fluctuation of *Striga* incidence often observed in the field is regarded as a direct result of changes in environmental and ecological factors. It has been shown that soil temperature, moisture and soil fertility play a major role in its life cycle. Therefore, identification of optimum conditions required for its growth and development is crucial for its control.

Two field experiments were conducted at ICRISAT Center during the Kharif season of 1988. The effect of soil temperature, moisture and nitrogen on *Striga asiatica* (L.) Kuntze. germination, viability and emergence were investigated. These experiments and the results obtained are presented below.

1.2. *Striga* experiments

1.2.1. Soil temperature and moisture as preconditioning treatments

In this experiment, 4 x 1.2 m plots were selected to test the effect of soil temperature and moisture on *Striga* germination and viability. On 14 May, 1988, these plots were hand sown with *Striga* at the rate of 0.9 kg ha⁻¹. A small sample of the same seeds were put in small nylon bags and were buried at a depth of 2 cm in each plot. Polythene, bare soil and hay mulches were used to impose temperature treatments giving high, medium and low soil temperatures, respectively. The mean maximum daily temperatures recorded at 2 cm and 10 cm soil depths in the polythene, hay mulch and bare soil treatments are shown in Figures 1a and 1b.

These temperature conditions were expected to simulate the average soil temperatures that prevail in many parts of the SAT region during the year. Soil moisture treatments were applied on the same plots (twice and 10 days apart) using irrigation levels of 0, 30 and 60 mm. The average soil moisture contents taken a day before and after irrigations are shown in Tables 2. The amount of rainfall received during the study period was above normal (Table 1).

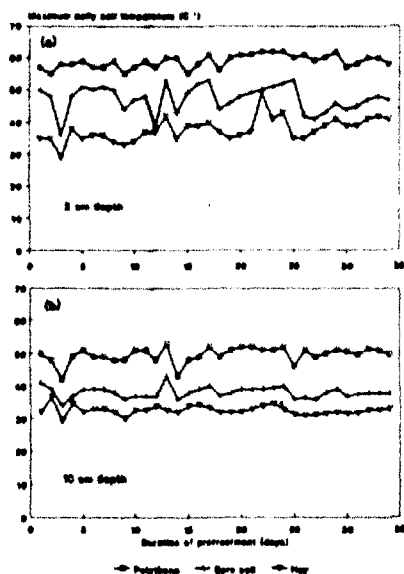


Figure 1. Maximum daily soil temperatures recorded at 2 cm (a) and 10 cm (b) soil depths. ICRISAT Center, rainy season 1988.

Table 1. Total monthly rainfall at the study area in 1988 compared to the long term average monthly rainfall in ICRISAT Center.

Month	Total rainfall (mm)	
	1988	Normal
June	109.3	115.5
July	236.3	171.5
August	215.3	156.0
September	169.2	181.0
Total	730.1	624.0

Table 2. Mean soil moisture content (v/v) across all soil treatments at 15 cm depth taken a day before and after irrigation, ICRISAT Center, rainy season 1988.

Irrigation level (mm)	Soil moisture content (v/v)	
	Before irrigation (%)	After irrigation (%)
0	15.0	14.0
30	13.8	24.1
60	14.5	28.0
SE	±3.4	±1.5
CV (%)	6.7	4.6

A factorial experimental design in randomized complete block was used. The temperature-moisture treatment combinations represented the blocks and these were replicated 4 times.

1.2.1.1. Effect of soil temperature on *Striga* germination, viability and emergence.

The nylon bags containing the *Striga* seeds were recovered from the soil after 34 days of preconditioning. Percent *Striga* seed germination and viability were measured. The data presented in Table 3 show that seeds exposed to 60°C (polythene) at top 2 cm soil depth did not germinate and were not viable after 34 days of pretreatment at the top 2 cm soil depth. At 48 and 37°C (bare and hay treatments, respectively, Fig.1a), however, seed germination and viability were high and similar. In these treatments, about 75% of the seeds germinated in the laboratory and about 87% were viable (Table 3).

Some researchers argue that *Striga* seeds stored in hot humid conditions do not necessarily lose viability but under go a state designated as 'wet dormancy' and such seeds will germinate if dried and sufficiently preconditioned. Several viability tests conducted to verify this hypothesis showed that the *Striga* seeds stored under the polythene were killed.

Table 3. Germination and viability of *Striga* seeds in response to soil temperature (as obtained under polythene, hay and bare soil mulch treatments), ICRISAT Center, rainy season 1988.

Soil treatment	Germination ¹ (%)	Viability (%)
Polythene	0.0 (0.0) ²	0.0 (0.0)
Bare	75.1 (60.1)	87.8 (69.8)
Hay	73.5 (59.1)	87.1 (69.0)
SE	±1.64	±1.75
CV (%)	5.6	5.3

1. *Striga* seeds were buried at 2 cm soil depth for 30 days.

2. Arcsine transformed data are shown in parentheses.

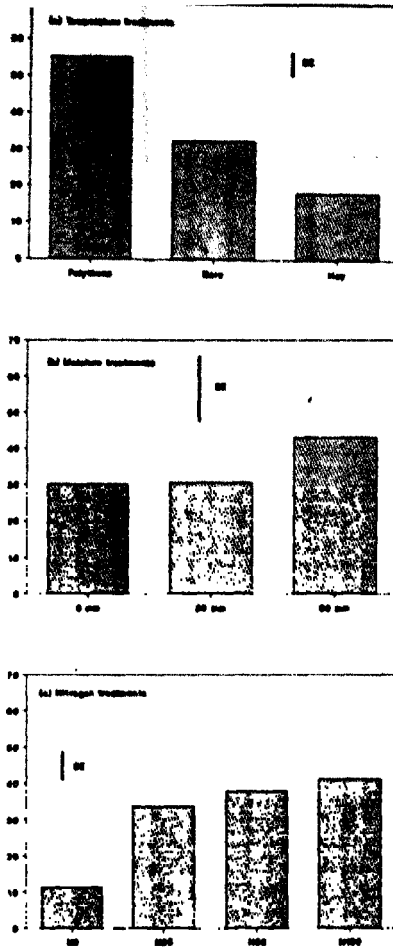


Figure 2. Total number of *Striga* plants emerged in plots pretreated with different temperature (a), irrigation (b) and nitrogen treatments (c), ICRISAT Center, rainy season 1988.

On June 13, 1988, immediately after temperature treatments were completed, all plots were sown with a *Striga*-susceptible sorghum genotype (CSH-1). *Striga* seedlings started to appear above ground about 35-40 days after sowing. Counts of emergence were initiated 2 weeks later and at a weekly interval thereafter. The results presented in Figure 2a show that about 55, 31 and 15 *Striga* plants emerged in the polythene, bare soil and hay mulch treatments, respectively.

While emergence of high numbers of *Striga* plants in the polythene treatment confirms earlier laboratory findings that high temperature promotes *Striga* infestation, it does not explain the lack of germination and viability observed for seeds recovered from the same plots (Table 3). It is possible that the observed *Striga* plants could have come from lower soil depths where conditions were not detrimental to the seeds. For example, mean maximum soil temperature at the 10 cm soil depth (Fig. 1b) was about 10°C lower than that recorded at the top 2 cm (where seeds were buried) soil depth. At 2 cm, also, soil moisture was expected to be much higher than that observed at the 15 cm depth (Table 2) because any water that evaporated was trapped by the polythene cover and was then precipitated at the soil surface. Therefore, it is likely that a combination of high temperature and moisture killed the seeds. This indicates that any *Striga* control practices involving only top soil surfaces may not be effective.

1.2.1.2. Effect of soil moisture on *Striga* germination, viability and emergence, ICRISAT Center, rainy season 1988.

Striga germination and viability as influenced by irrigation levels are presented in Table 4. It appears that *Striga* seeds were not affected by the level of irrigation used in this study. Regardless of the amount of water applied, germination and viability of seeds remained 48-50% and about 59%, respectively, across all irrigation levels. In our study, therefore, either (a) the frequency (twice) or the irrigation levels used were not enough to cause significant change (except under the polythene) in soil moisture content at the desired depth (2 cm), or (b) irrigation as pretreatment under field conditions, unless a continuous wetting of soil results, does not have significant effects on *Striga* germination and viability.

However, as sorghum matured, more *Striga* plants emerged in plots previously applied with 60 mm water compared to those receiving lower rates (Fig. 2b). The cause of the large increase in *Striga* emergence under high irrigation is obscure. Laboratory and field studies show that *Striga* incidence is inversely related to soil moisture content. This phenomenon, however, is observed only when moisture treatments are applied during crop growth period where wet conditions were observed to kill emerged *Striga* plants. In our study, all of the *Striga* plants died 34 days after emergence (Fig. 3) and non of these plants reached flowering stage. This was attributed to the unusually high rainfall obtained during the growth period (Table 1).

Table 4. Germination and viability of *Striga* seeds in response to different levels of irrigation.

Irrigation level (mm)	Germination ¹ (%)	Viability (%)
0	50.2 (40.2) ²	58.3 (40.4)
30	48.4 (39.0)	57.8 (45.8)
60	50.0 (40.0)	58.9 (46.8)
SE	±1.28	±2.10
CV (%)	4.5	6.3

1. *Striga* seeds were buried at top 2 cm soil depth for 34 days.

2. Arcsine transformed data are shown in parentheses.

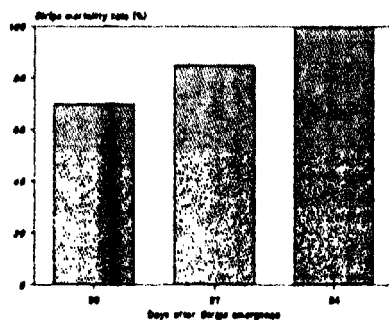


Figure 3. Rate of *Striga* mortality observed in the field after the weed plants emerged, ICRISAT Center, rainy season 1988.

1.2.2. Effect of nitrogen on *Striga* emergence

In this experiment, the effect of nitrogen on *Striga* was evaluated. Plots used were identical in size to those used in Experiment I. The soil was tested for residual nitrogen before treatments were applied. The soil analysis showed a mean nitrogen content of 20 kg ha⁻¹ at the top 30 cm soil depth.

Using urea (46-0-0) as the nitrogen source, levels of 0, 25, 50 and 100 kg ha⁻¹ were added to the soil and were applied as a top dressing at sowing. *Striga*-susceptible sorghum (CSH-1) was sown on June 13, 1988.

The experimental design used was a randomized complete block with 4 replications. Each nitrogen level was assigned to a block giving a total of 4 blocks per replication.

Striga emergence at the high rates of fertilizer application was delayed a little (data not presented) so counts were not started until 65 days after sowing. The total number of *Striga* plants (mean over replications for each reading) observed under different rates of nitrogen applications is shown in Figure 2c. The final number of *Striga* plants recorded at 0, 25, 50 and 100 kg ha⁻¹ levels of nitrogen applications was 11, 34, 38 and 40 plants per plot. This is contrary to laboratory results where *Striga* infestation was observed to be inversely proportional to nitrogen level. Despite the relatively high infestation at the high levels of nitrogen, however, there was not any apparent loss of vigor in sorghum. This suggests that nitrogen fertilizer increases crop tolerance to the parasite probably by rendering the host plants more competitive for moisture and nutrients. The exact mechanism involved, however, is unclear and further studies are needed to examine the phenomenon. The increase in *Striga* emergence may be related to an improved host root system which, in turn, had some stimulating effects on the parasite.

1.3. Conclusions and recommendations

The present study indicates that:

- high temperature and probably excess moisture seem to break seed dormancy very rapidly and these seeds will die if such conditions are prolonged,
- most infested fields contain a large reservoir of *Striga* seeds, therefore, even if seed at soil surface is killed *Striga* may continue to emerge from lower soil depths if conditions are favorable and
- increased soil fertility seems to increase crop tolerance to *Striga* attack without apparent reduction in parasite infestation.

Based on these conclusions, it is obvious that a number of points need to be verified with special emphasis on:

- *Striga* species, races and strains in West Africa (b) the behavior of *Striga* seeds at different soil depths which we believe (1) changes with temperature, moisture and nutrient level within the soil profile and (2) has large influences on the spatial and seasonal distribution of *Striga* incidence as often experienced in field situations. This can be verified by burying seed samples in different soil depths and then testing germination, viability and, may be, emergence.
- identification of optimum soil temperature and moisture level needed for maximum *Striga* infestation or death. These can be used for screening for crop tolerance/resistance as well as for eradication purposes. Part of these experiments will be conducted in the laboratory using a thermogradient plate.
- and adoption of techniques, e.g. fertilizers, that improve crop growth and development. Such techniques may not necessarily reduce *Striga* incidence but there is strong evidence that the parasite effect is somehow reduced. Why and how this happens need to be examined.

2. Field Layouts and Experimental Designs Rainy Season 1988

2.1. *Striga* experiments IDRC project

2.1.1. Effect of nitrogen on *Striga* infestation

Experiment	STRIN1
Objectives	To investigate the response of <i>Striga hermonthica</i> in association with pearl millet to various levels of soil nitrogen.
Locations	Sadore : STRINIS 1, STRINIS 2 in field 82. Bengou (2 farmers' fields) STRINIS 1. Mallaa Garba. STRINIS 2: Yaou Gouyue.
Design	RBD.
Plot size	Sadore: 5 rows 7.2 m long Bengou : 8 rows 8 m long
Spacing	Sadore: 80 cm between hills, 80 cm between rows and 1 m (alley) between plots. Bengou: 1 m between hills and rows.
Thinning	3 plants per hill.
Weeding	Remove all non <i>Striga</i> weeds.
Applications	Six
Fertilizers	Apply ONLY urea during planting.
Treatments	A : No nitrogen (control) B : 30 kg of nitrogen ha ⁻¹ (urea 48%) C : 60 kg of nitrogen ha ⁻¹ (urea 48%) D : 90 kg of nitrogen ha ⁻¹ (urea 48%) Variety: Sadore local (Sadore), MK Gaya (Bengou).
Date of planting	Sadore: June 28, 1988; Bengou: June 22, 1988.
Crop protection	As required.
Irrigation	Rainfed.
Observations	1) First date of <i>Striga</i> emergence. 2) # of emerged <i>Striga</i> plants; Sadore: weekly, Bengou: bi-weekly. 3) # of <i>Striga</i> reaching flowering. 4) # of <i>Striga</i> plants at harvest. 5) # of hills harvested. 6) # of panicles per hill. 7) Panicle weight. 10) Total grain yield.

2.1.1.1. Treatments of *Striga* nitrogen trial 1 at Sadoré (STRINIS 1)

STRINIS1

Treatments	Plot numbers					
	R1	R2	R3	R4	R5	R6
A	101	203	303	404	501	602
B	103	204	301	402	504	603
C	102	201	304	401	503	604
D	104	202	302	403	502	601

Fieldplan:

3.2 m		24.2 m					
		101	201	301	401	501	601
		A	C	B	C	A	D
		7.2 m					
		102	202	302	402	502	602
		C	D	D	B	D	A
		1.0 m					
		103	203	303	403	503	603
		B	A	A	D	C	B
		104	204	304	404	504	604
		D	B	C	A	B	C
		R1	R2	R3	R4	R5	R6

Treatments:

- A: Control, no nitrogen
- B: Nitrogen 30 kg ha⁻¹
- C: Nitrogen 60 kg ha⁻¹
- D: Nitrogen 90 kg ha⁻¹

2.1.1.2. Treatments of Striga nitrogen trial 2 at Sadoré (STRINIS 2)

STRINIS2

Treatments	Plot numbers					
	R1	R2	R3	R4	R5	R6
A	102	203	304	404	503	602
B	101	204	301	402	504	601
C	103	202	302	403	502	603
D	104	201	303	401	501	604

Fieldplan:

		3.2 m		24.2 m			
31.8 m	101	201	301	401	501	601	7.2 m
	B	D	B	D	D	B	
	102	202	302	402	502	602	1.0 m
	A	C	C	B	C	A	
	103	203	303	403	503	603	
	C	A	D	C	A	C	
	104	204	304	404	504	604	
	D	B	A	A	B	D	
	R1	R2	R3	R4	R5	R6	

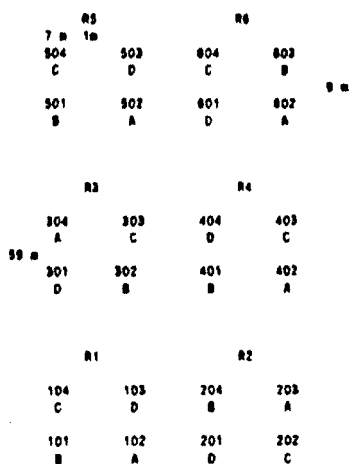
Treatments:

- A: Control, no nitrogen
- B: Nitrogen 30 kg ha⁻¹
- C: Nitrogen 60 kg ha⁻¹
- D: Nitrogen 90 kg ha⁻¹

2.1.1.3. Treatments of Striga nitrogen trial at Bengou (SIRINIB)

Treatments	Plot numbers					
	R1	R2	R3	R4	R5	R6
A	102	203	304	402	502	602
B	101	204	302	401	501	603
C	104	202	303	403	504	604
D	103	201	301	404	503	601

Fieldplan:



Treatments:

- A: Control, no nitrogen
- B: Nitrogen 30 kg/ha⁻¹
- C: Nitrogen 60 kg/ha⁻¹
- D: Nitrogen 90 kg/ha⁻¹

2.1.2. Effect of soil temperature on *Striga* germination and emergence

Experiment	STRITEMP
Objectives	To study the effect of different soil temperatures on <i>Striga</i> seeds buried at different depths in the soil
Locations	Badore
Design	RBD
Plot size	Three rows 8 m long.
Spacing	80 cm between hills and 80 cm between rows.
Thinning	2 plants per hill.
Weeding	Remove all weeds except <i>Striga</i> .
Replications	Ten.
Fertilizers	NPK (15-15-15 kg/ha ⁻¹).
Cultivar	Badore local
Treatments	a) Soil treatments 1) Polythene cover (increase temp.) 2) Bare soil (control) b) <i>Striga</i> seed treatments 1) Seed buried at 5 cm 2) Seed buried at 10 cm 3) Seed buried at 15 cm 4) Seed buried at 20 cm
Date of planting	June 28, 1988
Crop protection	As required.
Irrigation	Rainfed.
Observations	1) Daily soil temperature (4 depths). 2) Germination of <i>Striga</i> seeds recovered from soil. 3) First date of <i>Striga</i> emergence. 4) # of emerged <i>Striga</i> plants at weekly interval. 5) First date of <i>Striga</i> flowering. 6) # of <i>Striga</i> plants at harvest. 7) # of panicles per hill at harvest. 8) Plant height in cm. 9) # of hills harvested. 10) Total grain yield. 11) 1000 grain weight.

2.1.2.1. Treatments of Striga temperature trial

Treatments	Plot numbers									
	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10
A	101	201	301	401	501	601	701	801	901	1001
B	102	202	302	402	502	602	702	802	902	1002

Fieldplan:

24.0 m										
1.25 m			1.15 m							
101	201	301	401	501	601	701	801	901	1001	
A	B	B	A	A	A	B	A	B	A	
18.0 m										
			2.0 m							
102	202	302	402	502	602	702	802	902	1002	
B	A	A	B	B	B	A	B	A	B	
R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	

Treatments:

- A: Control, Bare soil
- B: Polythene covered soil

2.2. *Striga* experiments ISC

2.2.1. Longterm observation of *Striga hermonthica* in a millet field

Experiment	STR1001
Objectives	To observe <i>Striga hermonthica</i> in a field where millet is planted precisely each year in the same hill over a period of five years. Experiment started in 1988, in field 82.
Locations	Sadore, 82.
Plot size	25 m x 60 m
Spacing	1 m x 1 m
Thinning	Three plants per hill.
Weeding	Twice before emergence of <i>Striga</i> .
Fertilizers	None.
Date of planting	June 18, 1988, partially replanted 29 June, 1989.
Crop protection	As required.
Irrigation	Rainfed.
Observations	1) Date of emergence of first <i>Striga</i> 2) Counting <i>Striga</i> plants in two week intervals after first emergence till two weeks after planting. Counting is done with handcounter for each hill with a frame of 1x1m. 3) Head and grain yield for each hill.

2.2.2. Effect of cultural practices on *Striga* infestation of pearl millet

Experiment	STRIMAN	
Objectives	To study the effect of weeding and intercropping of pearl millet with cowpea on the infestation of <i>Striga hermesodactyla</i> on farmer's field.	
Locations	Bongou, 3 farmer's field heavily infested with <i>Striga</i> in previous season. STRIMAN 1: Malam Abdou, STRIMAN 2: Na Fara, STRIMAN 3: Kaba Gouye.	
Design	2 x 2 factorial experiment.	
Plot size	8 rows of 9 m length.	
Spacing	1 m x 1 m for millet, 2 m x 2 m for millet/cowpea.	
Thinning	3 plants per hill.	
Weeding	Two weeding before first <i>Striga</i> emergence.	
Replications	Six.	
Fertilizers	15 kg ha ⁻¹ N, 15 kg ha ⁻¹ P2O5, 15 kg ha ⁻¹ K (100 kg ha ⁻¹ 15 1/15/15) at land preparation.	
Treatments	Handweeding of all weeds except <i>Striga</i>	: A
	Weeding of all weeds including <i>Striga</i>	: B
	Intercropping millet (days local)/cowpea (days local)	: C
	Control (no weeding)	: D
Date of planting	STRIMAN 1: June 21; STRIMAN 2 and 3: June 22, 1989.	
Irrigation	Rainfed.	
Observations	1) Emergence of millet. 2) Date of 75% flowering. 3) Date of first emergence of <i>Striga</i> in all plots. 4) Count number of <i>Striga</i> plants from first emergence in a two weeks interval till two weeks after harvest. 5) Final stand count (nursery of hills of the two central rows). 6) Yield of heads and grains of two central rows. 7) 1000 grain weight.	

2.2.2.1. Treatments and randomisation of *Striga* management trial

Treatments	Plot numbers					
	R1	R2	R3	R4	R5	R6
A	104	201	301	403	502	602
B	102	203	303	401	501	604
C	101	204	302	402	504	603
D	103	202	304	404	503	601

Fieldplan:

R5				R6			
7 1a							
304		303		304		303	
C		D		B		C	
301		302		301		302	
B		A		D		A	
R3				R4			
304		303		404		403	
D		B		D		A	
301		302		401		402	
A		C		B		C	
R1				R2			
104		103		204		203	
A		D		C		B	
101		102		201		202	
C		B		A		D	

2.2.3. Effect of handpulling of *Striga* on yield of pearl millet

Experiment	STPIMP1
Objectives	To study the effect of handpulling of <i>Striga hermesithica</i> on yield of pearl millet in a longterm experiment.
Locations	Bengou, field of farmer Malim Balla, Sadore BI
Design	RBD.
Plot size	10 rows of 10 m length.
Spacing	1 m x 1 m
Thinning	3 plants per hill.
Weeding	Two weedings before first emergence of <i>Striga</i> .
Replications	Five at Bengou, 20 at Sadore.
Fertilizers	15 kg ha ⁻¹ N, 15 kg ha ⁻¹ P2O5, 15 kg ha ⁻¹ K (100 kg ha ⁻¹ 15 1/15/15) at land preparation.
Treatments	Handpulling of <i>Striga</i> only, no other weeding A Control, no handpulling of <i>Striga</i> and no weeding C
Date of planting	Bengou June 22, 1989, Sadore June 30, 1989.
Crop protection	As required.
Irrigation	None.
Observations	1) Emergence of millet. 2) Date of 75% flowering. 3) Date of first emergence of <i>Striga</i> in all plots. 4) Count number of <i>Striga</i> plants from first emergence in a two weeks interval till two weeks after harvest. 5) Final stand count. 6) Yield of heads and grains. 7) 1000 grain weight.

2.2.3.1. Treatments and randomisation of *Striga* handpulling trial at Bengou



Treatments:

- A: Handpulling *Striga* at two weekly intervals
C: Control (no weeding)

2.2.3.2. Treatments and randomisation of Strige handpulling trial at Sadoré

A = Arrachage de Strige T = Témoin

50 m					
A	T	A	A	T	
40	39	38	37	36	
T	A	T	T	A	
31	32	33	34	35	
T	T	A	T	T	
30	29	28	27	26	
A	A	T	A	A	
21	22	23	24	25	80 m
A	T	A	A	T	
20	19	18	17	16	
T	A	T	T	A	
11	12	13	14	15	
A	A	T	T	T	
10	9	8	7	6	
T	T	A	A	A	
1	2	3	4	5	

2.2.4. Evaluation of wild millet species in pots for *Striga* reaction

Experiment	MINISTR1
Objectives	To study the reaction of some collections of wild millet species (<i>Pennisetum violaceum</i>) in pots, artificially infested by <i>Striga hermonthica</i> to find <i>Striga</i> resistance.
Location	Sadara.
Design	8 x 8 balanced lattice design.
Pot size	11 l, 1/3 farmyard manure + 2/3 sand. 7 l each pot.
Thinning	One plant per pot.
Replications	8.
Fertilizers	3 g CAN per pot four weeks after planting.
Entries	81.
Date of planting	May 18, 1988.
Crop protection	As required.
Irrigation	Regular sprinkler irrigation.
Observations	1) Date of emergence of millet. 2) Date of first emergence of <i>Striga</i> . 3) Counting of <i>Striga</i> plants in one week intervals after emergence till two weeks after harvest. 4) Date of first heading. 5) Number of heads per pot.

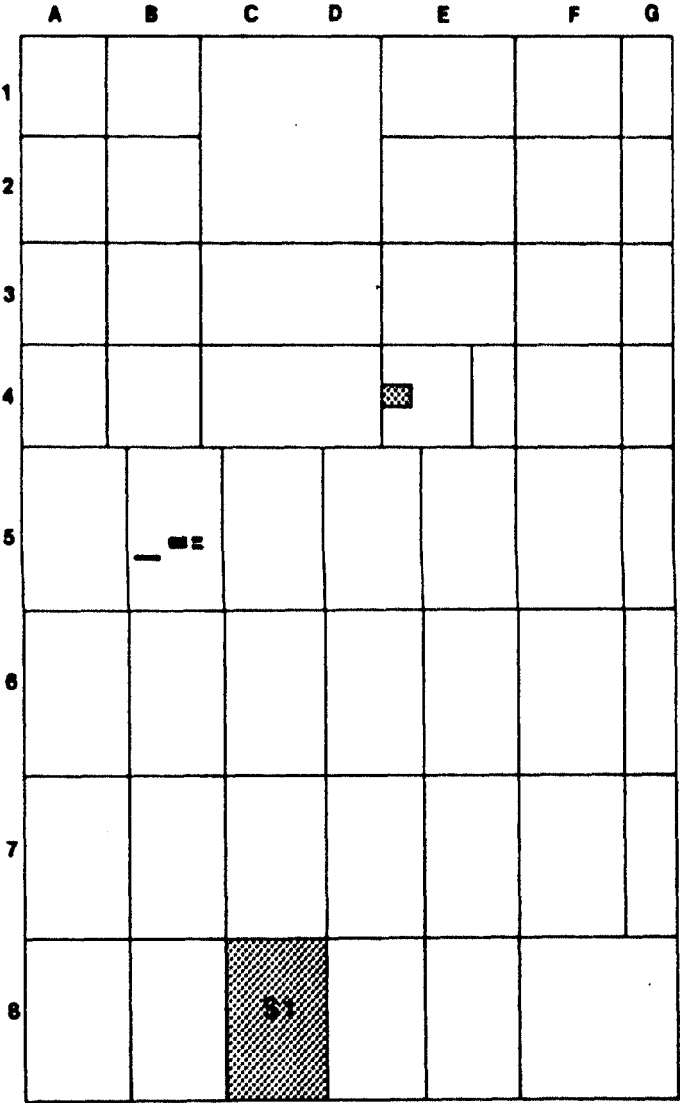
2.2.4.1. Entries for evaluation of wild millet species in pots for *Striga* reaction

Entry no.	Collection	Country	Location	Date of collection	R1	R2	R3	R4	R5	R6
1	C-88-01	ALGERIE	TAMMABSETT	18/08/88	186	207	304	412	570	888
2	C-88-02	ALGERIE	IN ANQUEL	14/07/88	185	229	313	449	520	885
3	C-88-03	ALGERIE	ANAK	15/07/88	187	258	384	420	580	867
4	C-88-04	ALGERIE	AIN SALAH	18/07/88	172	214	374	429	515	872
5	C-88-05	ALGERIE	BALI	18/07/88	184	274	343	408	505	884
6	C-88-06	ALGERIE	TIMIMOUN	17/07/88	170	226	325	441	548	870
7	C-88-07	ALGERIE	TAMIZIT	18/08/88	189	251	335	462	543	889
8	C-88-08	TUNISIE	ELMAOURIA (CAP BON)	07/08/88	171	226	348	472	530	871
9	C-88-09	TUNISIE	REJICHE	10/08/88	168	272	359	479	558	888
10	C-88-10	TUNISIE	JERINIANA	12/08/88	139	240	380	409	555	839
11	C-88-11	TUNISIE	FERIANA	13/08/88	138	291	339	443	542	838
12	C-88-12	TUNISIE	HOUAREB	13/08/88	140	203	323	485	532	840
13	C-88-13	TUNISIE	TOZEUR	14/08/88	143	273	333	467	578	845
14	C-88-14	ALGERIE	NABSI KHALIFA	14/08/88	127	232	349	474	572	837
15	C-88-15	ALGERIE	DJANET	18/08/88	143	211	355	497	521	843
16	C-88-16	ALGERIE	IDELIS	18/08/88	142	227	302	451	553	842
17	C-88-17	ALGERIE	HIRHAKOK	14/07/88	144	289	318	423	518	844
18	C-88-18	TOCHAD	N'OUARA	28/10/88	141	253	370	410	502	841
19	C-88-19	TOCHAD	ARRADA (TERBET)	28/10/88	179	257	329	477	503	876
20	C-88-20	TOCHAD	BAMBORI (AM DOUT OOU)	29/10/88	174	204	354	435	549	874
21	C-88-21	TOCHAD	ABECHE	31/10/88	176	243	361	469	518	878
22	C-88-22	TOCHAD	ABECHE	31/10/88	181	229	308	425	529	881
23	C-88-23	TOCHAD	AMLEIOUNA	31/10/88	173	210	312	417	562	873
24	C-88-24	TOCHAD	CANARA (BILTINE)	03/11/88	179	277	368	454	543	879
25	C-88-25	TOCHAD	IRISA	06/11/88	178	271	376	438	523	878
26	C-88-26	TOCHAD	WADI WACHI (SIR BERDOBA)	07/11/88	180	284	340	430	573	880
27	C-88-27	TOCHAD	WADI WACHI (SIR BERDOBA)	07/11/88	177	224	318	404	588	877
28	C-88-28	TOCHAD	WADI APSO (IRISA)	07/11/88	187	219	387	442	531	857
29	C-88-29	TOCHAD	SIR OUMISSI (IRISA)	08/11/88	186	280	301	432	583	856
30	C-88-30	TOCHAD	GUERDAYA	08/11/88	198	238	315	401	539	859
31	C-88-31	TOCHAD	CHARO (DOZ BEIDA)	22/11/88	183	232	327	481	526	863
32	C-88-32	TOCHAD	ABDI	23/11/88	198	221	378	481	579	855
33	C-88-33	TOCHAD	AM BAK	24/11/88	181	267	338	471	585	861
34	C-88-34	TOCHAD	BOKORO	28/11/88	180	205	357	422	501	860
35	C-88-35	TOCHAD	GUERDAYA	27/11/88	182	238	332	411	581	862
36	C-88-36	NIGERIA	KAPTARA (DIRMA)	01/12/88	199	255	353	448	514	859
37	S-88-177	NIGERIA	MIFOTIS (CAJIGAMA)	02/11/88	121	281	321	458	511	821
38	S-88-178	NIGERIA	NACHILLA (MONGOMU)	02/11/88	120	233	377	488	508	820
39	S-88-179	NIGERIA	MONGOMU	01/12/88	122	217	344	478	552	822
40	S-88-180	NIGERIA	KAPTARA (DIRMA)		127	222	388	414	541	827
41	S-88-181	TOCHAD	KARAL		119	270	328	448	528	817
42	S-88-182	TOCHAD	NADJER EL HADIS		125	248	351	424	560	825
43	S-88-183	TOCHAD	GUERDAYA		124	237	372	434	566	824
44	S-88-184	TOCHAD	FANTA (TOURBA)		128	259	307	408	522	826

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Entry no.	Collection	Country	Location	Date of collection	Data of					
					R1	R2	R3	R4	R5	R6
45	S-88-185	TOCHAD	TOURBA		123	202	311	443	581	623
46	S-88-186	TOCHAD	M'BOURA		103	235	363	453	578	603
47	S-88-187	TOCHAD	ARRADA		102	218	334	427	568	602
48	S-88-188	TOCHAD	MASAREF TERSEF		104	278	347	416	519	604
49	C-88-189	TOCHAD	MASBARNA (MOITO)		109	286	388	403	554	609
50	C-88-190	TOCHAD	BILTINE		101	249	305	440	512	601
51	S-88-191	TOCHAD	WADI SITEA		107	225	317	429	504	607
52	S-88-192	TOCHAD	WADI LOBODE (AM LEIOUNA)		106	358	322	484	581	606
53	S-88-193	TOCHAD	WADI BATHA		108	201	373	478	538	608
54	S-88-194	TOCHAD	ABOI		109	241	342	438	535	605
55	S-88-195	TOCHAD	KOUKOU ANGARANA (BAHR AZOUM)		112	290	310	470	530	612
56	S-88-196	TOCHAD	BIR BERDOBA		111	220	389	480	510	611
57	S-88-197	TOCHAD	WADI AMBO		112	284	304	483	506	613
58	S-88-198	TOCHAD	BIR DIMISSI (IRIBA)		118	206	343	447	537	618
59	S-88-199	BOUDAH	WADI AZUM (KADJEU)		110	244	320	421	540	610
60	S-88-200	BOUDAH	WADI KUNDO		116	283	381	413	538	616
61	S-88-201	BOUDAH	ZALINGUEI		115	218	350	405	574	615
62	S-88-202	BOUDAH	WADI AZUM (MELA BEIDA)		117	275	382	437	571	617
63	S-88-203	BOUDAH	WADI MAYA (BIMEZA)		114	231	330	433	529	614
64	S-88-204	BOUDAH	WADI OENDI (KALOKITTINGO)		148	219	341	419	527	648
65	S-88-205	BOUDAH	WADI AMER (JROUPH)		147	288	328	415	575	647
66	S-88-206	BOUDAH	WADI SUBARRA (MELLAM)		149	247	375	450	587	649
67	S-88-207	BOUDAH	WADI TAORA (MELLAM)		184	245	346	444	507	654
68	S-88-208	BOUDAH	MELLAM		148	280	380	438	547	648
69	Sorghum	ICRISAT			192	208	331	407	517	692
70	Sorghum	ICRISAT			131	276	316	475	523	681
71	MHN 110	ICRISAT			153	294	365	458	559	693
72	Ex Bornu	ICRISAT			130	212	309	485	537	690
73	Sadoré 1.	ICRISAT			130	285	352	431	544	690
74	CIVT	ICRISAT			129	248	356	402	534	629
75	BJ 104	ICRISAT			131	229	338	439	558	691
76	BJ 104	ICRISAT			136	282	314	480	564	696
77	MHS 3	ICRISAT			128	209	371	488	524	628
78	HB 3	ICRISAT			134	242	303	473	577	694
79	7042	ICRISAT			133	230	337	418	513	693
80	ICMB 8410	ICRISAT			135	213	324	452	509	695
81	3/4 HK	ICRISAT			132	278	376	428	548	692

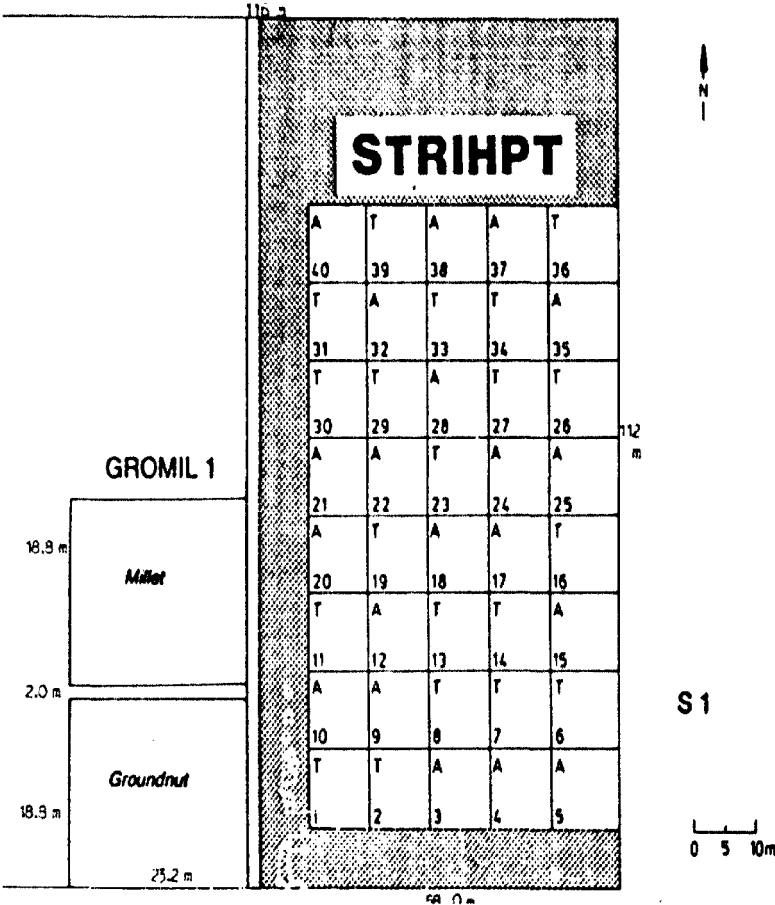
Annex 1: Field plan of ISC station Sadoré



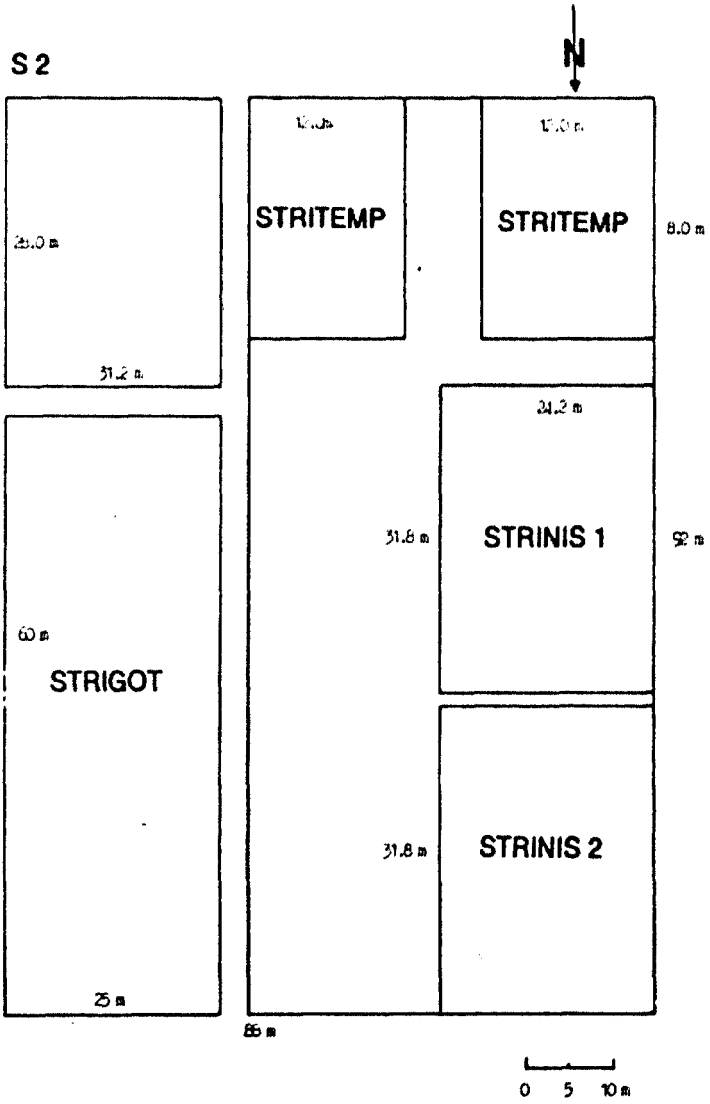
S2



Annex 2: Field plan of *Striga* sick plot S 1 at Sadore



Annex 3: Field plan of *Striga* sickplot S 2 at Sadoré



Annex 4: Summary list of Striga trials conducted at ISC

Trial Title	Acronyms	Scientist	Entry		Plot	
			Treatment	Reps	Row	Location
Influence of Cultural Practices on Striga	STR/MAB	JW/MAO	4	6	4	Bongou
Influence of Temperature on Striga	STR/TEMP	MAO	2	10	4	Sadoré
Striga Handpulling Trial	STR/HPTB	JW/MAO	2	10	1	Bongou
Screening of Wild Millet for Striga	W/MISTR	JW/MAO	81	6	1	Sadoré
Influence of Nitrogen on Striga	STR/N2B	MAO	4	6	4	Bongou
Influence of Nitrogen on Striga	STR/N2S	MAO	4	6	4	Sadoré
Striga Handpulling Trial	STR/HPTIS	JW/MAO	2	40	1	Sadoré
Striga Observation Trial	STR/GOT	JW/MAO	1	1500	1	Sadoré