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REGIONAL APPROACH TO SORGHUM • IMPROVEMENT IN WEST AND CENTRAL AFRICA¹

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REGIONAL APPROACH TO SORGHUM IMPROVEMENT IN WEST AND CENTRAL AFRICA

Melville D. THOMAS $\frac{1}{2}$

4 ABSTRACT

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In attempts to meet its objectives, the West and Central Africa Sorghum Research 5 Network (WCASRN), which has 17 member countries, places emphasis on seven major 6 activities. These are regional trials, research projects, training, monitoring 7 and visits to National workshops, steering committee meetings, 8 tours. Agricultural Research Systems (NARS). These activities contribute to the overall 9 objectives of strengthening sorghum programs in the NARS. However, two important 10 objectives of WCASRN are to develop improved varieties and hybrids and to 11 contribute to the research needs of the NARS. Since 1986, the Network has 12 organized regional trials and nurseries with the participation of scientists from 13 NARS. Through these trials, early and medium maturing genotypes such as ICSV 1083 14 BF, CE 180-33, and ICSV 111 IN and ICSV 1063 BF, ICSV 1029 BF, and Malisor 84-1, 15 respectively, and hybrids such as ICSH 232, ICSH 336, and ICSH 507, have been 16 identified. Promising lines for tolerance to Striga and resistance to the three 17 major sorghum leaf diseases in the region have also been identified. Some of 18

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 Paper presented at the SAFGRAD Inter-Network Conference, Niamey, Niger, 7-15 March, 1991.

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these genotypes will be evaluated more intensively by certain NARS 1 in multilocational testing. Five research projects were initiated in 1989. In $\mathbf{2}$ Burkina Faso, Niger, and Mali, project scientists are working on identifying 3 resistance to leaf anthracnose, long smut, and head bugs, respectively. Studies 4 on some aspects of the epidemiology and population dynamics of the causal agents 5 6 of these three biotic stresses are also underway. In Nigeria, the project scientists have identified a suitable local sorghum variety (Farafara) for use 7 in wheat/sorghum composite flour. The project in Cameroon will provide sorghum 8 genotypes with good resistance to Striga for further testing in the region. Thus, 9 ; over the years, WCASRN has made some modest impact with respect to improved 10 varieties, some of which are in advanced stages of testing in some NARS. The five 11 research projects have created further incentive to scientists in NARS to engage 12in research. Working group meetings on these projects enable experts from NARS 13 to discuss results and future work plans. Scientists in NARS are thus interacting 14 15 to solve common problems.

16 INTRODUCTION

17 General

18 There appears to be a concensus on the inability of many countries in sub-Saharan 19 Africa to grow sufficient food to feed their rapidly increasing human population 20 (Youdeowei, 1987). Irrespective of the complexity of the factors which are 21 responsible for this situation, long-run human capability, scientific and 22 institutional, and social organizational issues -the prime movers of agricultural 23 development- have been seriously neglected by both African policy makers and

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donors (Eicher, 1988). The semi-arid tropics are usually defined by using potential precipitation exceeds 22 climatic parameters. where Areas evapotranspiration for between 2 to 7 months annually are conventionally classified as semi-arid. In West Africa, this corresponds to mean annual rainfall 4 limits of between approximately 250 and 1300 mm (Matlon, 1983). Youdeowei (1987) 5. is of the opinion that although biological, social, economic, and ill-defined 6 agricultural policy issues contributed to the food production crisis in Africa, 7 drought-stress, poor soils and lack of efficient soil-water management techniques 8 were most severe contraints to food production in semi-arid Africa. 9

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Sorghum (Sorghum bicolor (L) Moench) is grown widely in many countries in 10 semi-arid West Africa. In several of these countries, sorghum could be regarded 11 as the staple food. Most of the sorghum is grown in the Sudanian Zone (500-1000 12 mm annual rainfall) and the Northern Guinean Zone (1000-1200 mm annual rainfall). 13 Some sorghum is also grown in the Southern Sahelian Zone (400-500 mm annual 14 rainfall). Along with pearl millet (Pennisetum glaucum (L.) R.Br.), it provides 15the main energy source for the people of the Sudanian and Northern Guinean Zones 16 (Curtis, 1965). There is a considerable variation in the type of sorghum grown 17in West Africa by farmers. These local varieties are low yielding, adapted to low 18 fertility, and generally not responsive to high levels of fertilizer (Zummo, 19 1984). Average grain yields under traditional management vary from 800 kg ha⁻¹ 20 in the Sudanian Zone to 400 kg ha⁻¹ in the Sahelian Zone (Stoop et al, 1982). 21 Yields can also reach 1500 kg ha 1 in the Northern Guinean Zone (Matlon, 1983). 22 Cereals, particularly sorghum and millet occupy nearly 70% of the total 23cultivated area in Semi-Arid Tropics in West Africa (Matlon, 1983). Thus, sorghum $\mathbf{24}$ is important in semi-arid West Africa for which its improvement, through research 25

and extension and through training of personnel in National Agricultural Research
 Systems (NARS) is vital. Regional research networks could be instruments through
 which these goals could be achieved.

4 The West and Central Africa Surghum Research Network (WCASRN) - Background and 5 Objectives

Phase II of WCASRN started in September 1, 1986 and will end in August 31, 1991. 6 The United States Agency for International Development (USAID), through the Semi-7 Arid Food Grain Research and Development (SAFGRAD) a component of the Scientific 8 Technical and Research Comission (STRC) of the Organization of African Unity 9... (OAU), provided a grant of 1.7 million dollars for phase II of WCASRN. This grant 10 was sub-contracted to the International Crops Research Institute for the Semi-11 Arid Tropics (ICRISAT) whose West African Sorghum Improvement Program in Mali 12° (WASIP-Mali) executes the project, with the provision of a Coordinator. The 13.4 execution of the project by ICRISAT was carried out from Ouagadougou up to June 14 1988 when the Sorghum Program was re-organized and moved to Bamako as WASIP-Mali. 15Before phase II was formally launched, a regional sorghum workshop sponsored by 16 ICRISAT/SAFGRAD/USAID was held in Ouagadougou, Burkina Faso from 27-30 November, 171984. During that workshop, representatives from NARS agreed that ICRISAT should 18 coordinate the activities of a sorghum network. It was attended by a total of 46 19 participants from 16 countries. The idea of a regional approach to sorghum 20improvement was discussed and approved. The West Africa Sorghum Research Network $\mathbf{21}$ became operational in 1985 when a Steering Committee was formed. The Committee 22 consisted of representatives from NARS as members and representatives from 23several regional organizations as observers. 24

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The purpose of the USAID grant was to address the sorghum improvement problems of West Africa by concentrating on problems and constraints having regional significance, and by establishing the necessary links with national, regional and international institutes to serve the entire region effectively. The objectives of the Network are:

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a) To increase the production of sorghum thereby contributing to the stabilization of food supplies in the region and contributing to improved nutrition and income for farmers in the drier areas of the region;

b) To assist and strengthen national sorghum improvement programs, and contribute to their research needs in all agroecological semi-arid zones;

c) To develop improved varieties and hybrids and agronomic/management practices capable of giving higher and more stable economic yields in the semi-arid environments;

d) To organize and promote systematic regional testing of available and improved genetic material and technology in the semi-arid zone;

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e) To facilitate the development of agricultural research manpower among
West Africa nationals at all levels; and

f) To organize regional workshops and monitor uniform yield trials through
 field inspections.

1 Scope of the Paper

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| 2 | This report will cover six areas related to the activities of WCASRN. The |
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| 3 | Network's program and implementation strategy will be briefly discussed in the |
| 4 | first section. Summaries of the approaches adopted and results obtained from the |
| อ์ | regional trials between 1986 and 1989, and from the five research projects will |
| 6 | be presented in the second and third sections, respectively. An attempt will be |
| 7 | made to synthesize progress made from the regional trials and research projects |
| 8 | in section four. The two last sections will cover the anticipated future thrusts |
| 9 | of WCASRN and concluding statements, respectively. |
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| 10 | WCASRN PROGRAM AND IMPLEMENTATION STRATEGY |
| | |
| 11 | The main activities of the Network are as follows: |
| 12 | - Training |
| 13 | - Regional trials and nurseries |
| 14 | - Research projects |
| 15 | - Monitoring tours |
| 16 | - Regional workshops |
| 17 | - Visits to NARS. |
| | |
| 18 | The Network places a lot of emphasis on the regional trials and nurseries. |

Hence, WCASRN can be described as a "trials" Network. However, since 1989 funds
were made available for the implementation of five research projects.

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Administrative and technical support are given by ICRISAT in Mali, except for hybrid production which is carried out by ICRISAT in Nigeria. ICRISAT provides a Coordinator who is the Pathologist in the ICRISAT-Mali team. The Coordinator implements the decision of the Steering Committee which meets on the 4 average twice a year, and is the driving force behind the Network. The 5 Coordinator carries out the day-to-day activities of the Network by making use 6 of all levels of technical and administrative staff of WASIP-Mali. Only the 7. . Coordinator, a bilingual secretary and a driver are paid from the Network funds. 8 The Coordinator reports to the Executive Director of ICRISAT Sahelian Center 9 (ISC) in Niamey and is in close consultation with the Team Leader of WASIP-Mali. 10 Direct links exist between the Coordinator and SAFGRAD Coordinating Office (SCO) 11 in Ouagadougou. Yearly progress reports are prepared by the Coordinator and 12 submitted to USAID, Ouagadougou through the Executive Director. The Coordinator 13 disburses funds for the activities of the Network and financial reports are 14 prepared on a monthly basis by WASIP-Mali accounts section. These financial 15 reports are sent directly to ICRISAT Center (IC) in Hyderabad, India, which has 16 the responsibility to submit them to USAID in Ouagadougou. 17

18 Major recommendations are made by representatives from NARS at regional 19 workshops which are held every two years. Members of the Steering Committee are 20 also elected at these workshops. The present Steering Committee consists of 21 representatives from six member countries and the Coordinator as follows:

22 - Mali (Chairman) 23 - Burkina Faso 24 - Cameroon

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- Niger - Nigeria - Chad

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- Coordinator.

5 Representatives from SAFGRAD, USAID, Insitut du Sahel (INSAH) and IRAT 6 regularly attend as observers. The Steering Committee recently decided that the 7 Team Leaders of both ICRISAT's Mali and Nigeria teams should always be invited 8 to attend as observers. Global 2000 has recently been invited as an observer. The 9. Team Leaders and Global 2000 were present at the eighth Steering Committee 10. meeting in December in Bamako.

110 REGIONAL TRIALS AND NURSERIES

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The West African Sorghum Adaptation Trials were organized by the SAFGRAD/ICRISAT
West African Sorghum Improvement Program, as per the recommendations of the
Steering Committee of WCASRN.

16.0 During 1986, three regional trials were organized. These were the West 17 African Sorghum Variety Adaptation Trial early and medium duration varieties 18. (WASVAT-Early and Medium) and the West African Sorghum Hybrid Adaptation Trial 19. (WASHAT). The variety trials comprised of 20 entries each while the hybrid trial 20. comprised of 36 entries, including controls. The regional trials comprised of 21. elite breeding lines and hylrids contributed by ICRISAT and the National Sorghum 22. Programs of Burkina Faso and Mali. The entries included in the trials were mostly

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of recent origin and represented promising lines from various breeding programs. Cooperators in the national programs were expected to select useful entries from these trials for further testing and advancement in their countries.

Seeds of WASVAT-Early were dispatched to cooperators in nine countries. 4.∻.(Results were received from seven locations in five countries. In general, results 6 Gentrom five locations were satisfactory and were included in the statistical analysis (Annexe 1). Grain yield data from two locations were excluded from Wari) statistical analysis because of high coefficient of variation. The overall means · 9 of individual entries were affected to some extent by the very high yields at 10 Guiring location. Accross the five locations, ICSV 1078 BF was the highest yielder followed by the entries ICSV 1054 BF, ICSH-1 and ICSV 1055 BF. However, exclusion of the data from Guiring would show that the hybrid control ICSH-1 as the topmost yielder and ICSV 16-5 as another promising entry. The local control varieties yielded low at all the locations except Guiring where the improved control variety S-35 yielded the highest (6.84 t ha⁻¹). Examination of ranks across locations indicated that ICSH-1, ICSV 1078 BF, ICSV 1054 and ICSV 16-5 obtained high ranks consistently. Overall means of time to 50% flower among test entries ranged from 63 to 72 days.

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Seeds of WASVAT-Medium were supplied to cooperators at twelve locations. - 19 20. Results were received from eight locations. However, grain yield data from two locations were not subjected to statistical analysis because of high coefficient 21 of variation. Overall, the hybrid control ICSH-1 exhibited the highest yield 22 (2.59 t ha⁻¹) across locations and was the most stable. Among the test entrics, 23. ICSV 1063 BF and IS 915 were the highest yielders. IS 915 was the highest yielder 24 at Gampela and Karewa locations. The mean yield for the five locations ranged 1 from 7.66 t ha⁻¹ to 2.59 t ha⁻¹ (Annexe 1). The mean number of days to 50% 2 flowering of the trial across locations ranged from 64 at Sotuba to 78 at 3 Gampela.

Seeds of WASHAT where distributed to cooperators located in eight 4 countries. The trial was planted at 15 locations. However, the experiments failed ō at three locations : Niangoloko (Burkina Faso), Sotuba (Mali) and Maradi (Niger), 6 due to extremely late planting in poor fields. Grain yield data was received from 12 locations among which Saria, Fada and Atetou exhibited high coefficient of 8 variation (>, 30%). Considering the experimental conditions described by the รื่อ cooperators and the high coefficients of variation, data from these locations 10 were not considered for the calculation of overall mean yields. At the location 11 Di (Burkina Faso, irrigated off season crop), night temperatures were very low 12during the anthesis period and resulted in partial sterility of some hybrids. 13Data from such entries were deleted from the statistical analysis. At the 14 location Guiring, grain yields of individual entries were as high as 6.37 t ha 15 and were out of the range. Crerall mean grain yields over nine locations showed 16that ICSH 230 ranked first (3.36 t ha⁻¹) followed by ICSH 229 (3.34 t ha⁻ⁱ), ICSH 17 208 (3.24 t ha⁻¹). The mean yields ranged from 2.24 t ha⁻¹ to 3.36 t ha⁻¹ (Annexe 181). The hybrids ICSH 230, ICSH 229 and ICSH 231 have the common female parent 19 ICSA 11. In general, hybrids of ICSA 11 exhibited relatively higher ranks at many 20locations, and better overall mean performance. Other top yielding hybrids were 21ICSH 134 and ICSH 208. Overall mean number of days to 50% flower of test hybrids 22 ranged from 57 to 68. 23

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Three regional sorghum adaptation trials were conducted. WASVAT-Early and Medium had 20 entries each. Seeds for WASVAT Early and Medium were sent to 10 and 14 countries, respectively. The third trial was WASHAT which had 25 entries and was 5 sent to seven countries. These trials were conducted for the second consecutive year and the entries were clite varieties and hybrids furnished by ICRISAT and 2757 by the national programs of Burkina Faso, Cameroon, Ghana, Mali, and Niger. Most of the entries in the WASVATs were tested for the first time, whereas the others ∦8∜ (19) represent the best entries from 1986. Results for 1987 were obtained from 9, 12, and 15 locations for WASVAT-Early, WASVAT-Medium, and WASHAT, respectively. 10 Because of high coefficient of variation, only data from 7 locations for both the 11 WASVATs and from 10 locations for WASHAT are presented. For WASVAT-Early, the 12 variety Nagawhite had the highest mean yield (2.80 t ha^{-1}) for all seven locations and for WASVAT-Medium, it was ICSV 1063 BF with a mean yield of 2.58 14 "t hat. For WASHAT, ICSH 336 had the highest mean yield (2.80 t hat) for all ten 1.5 . . . locations (Annexe 1). 16

The West African Sorghum Disease Resistance Nursery (WASDRN) was sent for the first time in 1987 to five countries and was grown in six locations. The nursery had 36 entries of which 20 were promising genotypes observed for resistance to leaf diseases in preliminary observation nurseries of ICRISAT's Burkina Faso Pathology program since 1985. They originated from ICRISAT's breeding program in Burkina faso. Thirteen of these lines were agronomically promising germplasm lines and the remaining three were susceptible controls. Results received from five locations indicate that six genotypes, 84 W 19, 84 W

848, ICSV 85-4, ICSV 1034 BF, IS 9928, and IS 21658 had low severity scores, 3.5 or less on a 1-6 scale, for the prevalent leaf diseases in all locations.

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5930 WASVAT-Early duration consisted of 20 entries and 14 sets were sent to seven 6 for countries The 20 varieties were the same as for 1987 and entries included 7 ---- varieties from Cameroon, Ghana, Mali, Senegal, and WASIP. Results were received 8 (1) (from 10 locations The variety Nagawhite had the highest mean yield (3.53 t ha⁻¹) for all 10 locations (Annexe 1). The overall mean days to 50% flowering ranged 9. . from 64 to 76 days. WASVAT-Medium duration also consisted of the same 20 entries 10 as in 1987, and 19 sets were sent to 15 countries. Varieties were contributed by 11. ... Burkina Faso, Cameroon, Mali, Niger and ICRISAT-WASIP. Results were received from $12 \cdot$ 11 locations. The results for grain yield are given in Annexe 1. The coefficients 13 of variation were higher than 40% for five locations. Thus, only yield data for 14 the remaining six locations are given. The variety ICSV 1063 BF had the highest 15 . mean yield (3.34 t ha⁻¹) for all six locations. The overall mean days to 50% 16 flowering ranged from 69 to 85 days. West African Sorghum Hybrid Adaptation Trial 17(WASHAT) consisted of 20 entries and was grown at 12 locations in seven 18 countries. Results for grain yield from seven locations are given in Annexe 1. 19; : The hybrids ICSH 507 ranked first for mean yield (3.31 t ha^{-1}) of all seven 20 1. 1 locations, and exhibited consistent performance across locations. Overall mean 21 . time to 50% flowering ranged from 66 to 76 days. 22:

West African Sorghum Disease Resistance Nursery contained the same 36 24 entries as in 1987 and was grown at seven locations in six countries. The 25 objective of WASDRN is to identify stable resistance to the important leaf

diseases of sorghum in West Africa. The leaf diseases, leaf anthracnose (Colletotrichum graminicola), sooty stripe (Ramulispora sorghi) and gray leaf spot (Cercospora sorghi) are important in West Africa. Three genotypes, 84 S 82, 84 S 103-3, and 84 S 130, had low levels of infection to these three leaf diseases at all seven locations. Sooty stripe severity was very low, disease score of 3 or less in the 1-6 scale, at all locations except Bengou in Niger.

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The West African Sorghum Striga Trial (WASST) was organized for the first :**7** ∋ ∈ time at the request of several national programs. The trial consisted of 11 80.2 entries which had been tested by ICRISAT in fields with high Striga infestation and one local control. The trial was sent to Cameroon, Ghana, Mali, Niger, "Nigeria, and Togo, and results were received from Cameroon, Ghana, and Mali. The 11[°] results showed that IS 9830 and ICSV 1007 BF are promising lines for Striga 12 resistance. 13 🙅

43. The West African Sorghum Variety Adaptation Trial (WASVAT-89) was conducted in 15 . 1989 and comprised both early and medium-duration cultivars. Each trial consisted 16 of 20-entries contributed by the West African Sorghum Improvement Program (WASIP) 17 sec. -18 _____and by the national programs of Benin, Burkina Faso, Cameroon, Ghana, Mauritania, Niger and Senegal, Mean yield for WASVAT early-duration from 10 locations ranged from 1.27 to 2.85 t ha⁻¹. The cultivar ICSV 1079 had the second highest overall mean yield of 2.74 t ha⁻¹ followed by CS 61 (2.65 t ha⁻¹) and ICSV 111 IN (2.55 t ha-1). One of the controls, Nagawhite, had the highest mean yield of 2.85 t ha-1. In the medium-duration trial results from nine locations indicated that the

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cultivars ICSV 1171 BF had the highest overall mean yield of 2.37 t hal followed by $F2-20_{\odot}(2.34 \text{ t ha}^{-1})$ and CS 95 (2.32 t ha⁻¹) (Annexe 1). The mean time to 50% flowering for all entries was between 64 and 74 days for WASVAT early, and between 72 and 97 days for WASVAT medium.

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The West African Sorghum Hybrid Adaptation Trial (WASHAT-89) had 20 entries. Results from eight locations indicated that the highest yielding hybrids 6. were ICSH 507 (3.66 t ha^{-1}), ICSH 780 (3.60 t ha^{-1}), and the hybrid from the national program of Niger TX 623 A X MR 732 (3.58 t ha⁻¹) (Table 3) (Annexe 1). The overall mean time to 50% flowering was between 58 and 79 days.

Although 10 sets of the disease nursery was sent to nine countries, results 10 ' .. were received from only two countries. The scores for the results were received 11 . from only two countries. The scores for the 25 entries were given for gray leaf 12 spot and leaf anthracnose at both sites. Twenty two out of 25 entries and all 25 13 entries had mean scores of less than 3 on a 1-6 scale, for anthracnose and gray 14 leaf spot, respectively at both sites. The most resistant lines for both diseases 15included 84 S 82, 84 S 130, 84 S 103-2, and IS 3443. 16

The Striga trial was sent to nine countries and results were received from 17six countries. The promising lines for Striga resistance included ICSV 1001 BF, 18 ICSV 1007 BF, ICSV 1164 BF, and IS 9830. 19

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an addition to the

The trials for 1990, the countries they were sent to, and the number of sets sent to each country are given in Table 1. At the fifth Steering Committee of WCASRN in May 1989, it was recommended that national programs should be asked to closely evaluate certain varieties that have shown some promise over the years. A technical information sheet for this purpose was prepared (annexe 1). These varieties are ICSV 1063 BF, CE 180-33, ICSV 111 IN, ICSV 1083 BF and Malisor 84-1. The number of entries and the number of countries and locations to which seeds were dispatched and from which results were analyzed for the regional trials and nurseries between 1986 and 1989 are given in Table 2.

RESEARCH PROJECTS WITH NATIONAL AGRICULTURAL RESEARCH SYSTEMS

12 Projects' Descriptions and Objectives

The West and Central Africa Sorghum Research Network initiated four research 13 projects in four NARS in June 1989. These projects are leaf anthracnose 14 long smut (Tolyposporium (Colletotrichum graminicola) in Burkina Faso, 15 . ehrenbergii) in Niger, head bug (Eurystylus sp.) in Mali and technology of wheat-16 ; sorghum composite flour in Nigeria. Project titles, funds made available and 17 - 11 reports received are summarized in Table 3. The main objectives of the 18 anthracnose project are to determine whether pathotypes of the pathogen occur in 19 Burkina Faso and to identify genotypes resistant to the pathotypes. The objective 20 of the long smut project in Niger is to develop a simple and effective 21inoculation method for use in screening techniques. The project on head bug in 22

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Mali emphasizes among other things, the biology of the insect, its economic importance, and identification of resistant sources. In Nigeria, the project scientists hope to develop a technology for producing acceptable wheat-sorghum composite flour for bread and confectionery, aimed at increasing the sorghum component as high as possible.

A project on identification of *Striga* resistant lines started in 1990 by the Cameroon national program. Each of these projects received \$ 5,000 per year for 1989 and 1990. At the eighth Steering Committee meeting, it was decided to increase this amount to \$ 8,000 per project for 1991.

SYNTHESIS OF PROGRESS MADE

Regional Trials

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12 The yields in tons ha-¹ of the two genotypes with the highest overall mean yield 13 macross locations in WCASRN's regional trials and nurseries between 1986 and 1989 14 methans are given in Table 4. Some NARS have found other genotypes not mentioned in Table 15 mm 4 multiple for their programs. Some of these lines in pre-release or advanced 16 multiple for their programs. Some of these lines in pre-release or advanced 16 multiple in respective NARS are given in Table 5. In 1990, NARS were encouraged to 17 me send promising lines from their respective programs to the Coordinator for off-18 multiplication, so that they could be included as entries in the 1991 19 multiplication, so that they could be included as entries in the 1991 20 multiplied at ICRISAT Mali off-season facilities. Details of the 21 varieties received and number of rows multiplied are given in Table 6. Table 7 22 contains entries that will go into the 1991 disease nursery. Most of the lines

for the disease nursery had been observed for the past two years by ICRISAT's program, and include BF lines from Burkina Faso. Nine varieties were received from the national program of Cameroon for the 1991 Striga trial (Table 7). Scientists from the Mali national program and ICRISAT's West African programs intend to contribute entries for the 1991 varietal and Striga trials. ICRISAT's program in Kano will provide the hybrids for 1991. It is hoped that this approach will increase the number of entries from NARS in these trials and nurseries.

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. During the eighth Steering Committee of WCASRN held in Bamako on 3-4 8 - - - 8 December 1990, it was decided that seeds of ICSV 1083 BF, CE 180-83, ICSV 111, 9 of WASVAT-Early and ICSV 1063 BF, ICSV 1089 BF, Malisor 84-1 of WASVAT-Medium 10 cycle trials should be multiplied. Multilocational trials were recommended for 11 1991 to further test these six varieties. It was recommended that the 12multiplication of these varieties be coordinated with INSAH. A clearly defined 13 strategy for the exploitation of new varieties needs to be developed during the 14 joint network workshop. NAR cooperators in the multilocational trials will be 15requested to fill out technical information forms on the varieties under 16 evaluation. These forms have been prepared and an example is give in Annexe 1. 17 -

18 Research Projects

A working group meeting on the research projects on leaf anthracnose (Burkina 20 Faso), long smut (Niger), and head bugs (Mali) was held in Bamako between April 21_{APITE}19 and 20. Results of the first years' work were presented and future plans were 22 discussed. The principal investigators, evaluators from the national programs of Burkina Faso, Niger, and Mali, and resource persons from ICRISAT's Regional Program and FAO in Mali participated.

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3. Using the spreader row technique, the project in Burkina Faso screened a 4 total of 80 sorghum lines, of which 56 were local varieties and 24 were 5 introduced genotypes. Seventy-four out of the 80 lignes tested were resistant 6 (mean score of 3 of less in a 1-6 scale) to the foliar stage of the disease. Of 7 the six susceptible lines, four were introduced genotypes. Only one introduced 8 genotype was susceptible to stem infection. Grains of thirty out of the 80 lines 9 were free of the fungus. The level of grain contamination by *C. graminicola* was 10 solution. Higher in introduced genotypes. In addition to confirming these first year 11 in results, work on the variability of the pathogen will be undertaken during the 12 second year.

Results from the project on head bugs in Mali indicated that the population 13. . . . 14₃₀₁ of Eurystylus marginatus was more abundant towards the end of September and 15, yo, October. Early planting resulted in no attack by E. marginatus, whereas two generations of the insect developed in late planted sorghums. In a screening 16 r experiment 25 out of 100 lines were resistant to E. marginatus. Further resistant . 17 lines were identified in an advance trial and in an international nursery. A .18 limited survey in farmer's fields revealed that in certain localities, E. 19 20 marginatus attack was higher in introduced lines than in locals. However, the 21 . A solevel of attack depended on the locality, and some local varieties were severely 22 prostattacked in some areas. Work will continue on these aspects of the project during 23 (the second year.

The project on long smut in Niger encountered problems with flooding in the field due to high rainfall. In addition, attempts on artificial inoculation were unsuccessful.

A working group meeting on the project in Nigeria was held on September 13 to 14 at the Institute of Agricultural Research in Zaria. In brief, the results from this project indicate that the local variety Farafera was identified as a suitable sorghum variety for wheat-sorghum composite bread and confectionery. In the laboratory, acceptable bread can be produced with up to 50% level of wheat substitution by sorghum. Similarly, acceptable confectionery can be produced with up to 60% level of substitution with sorghum. Generally, composite bread is of lower volume and of shorter shelflife than 100% wheat bread. Future work will emphasize the area of pilot production. The technology developed at the laboratory level will be followed by pilot production. Two bakeries, one for bread and another for confectionery with pilot baking facilities will be involved. The economics of production will be determined.

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New forms for project description, project progress reports, financial reports, and project evaluation are now available. Examples of these are given in Annexe 2.

Another development with respect to the project in Burkina Faso and Mali is that some of the varieties which showed resistance to leaf anthracnose and head bugs were multiplied during the 1990/91 off-season at ICRISAT's facilities in Mali. These lines are given in Table 8. Those for which their resistance are confirmed during 1990 will be sent to interested NARS either for direct use in their breeding programs as sources of resistance or for further testing.

1 ANTICIPATED FUTURE THRUST OF THE NETWORK

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The following activities are proposed under the grant for Phase III:

a) Expand on-going research projects with NARS and initiate new ones. Thus, it is envisaged that the Network will become more of a "research" network than a "trials" network;

 b) Organize in-service training in various disciplines, but with emphasis on agronomy and food technology;

c) Supervise seed multaplication and dispersal of regional trials and nurseries both by ICCISAT and by strong NARS with the requisite capability;

d) Degree training up to M.Sc. and Ph.D levels according to the needs of the NARS;

e) Assist the NARS in developing promising varieties and hybrids with high and stable yields;

f) Facilitate the exchange of germplasm between member states;

g) Organize annual research working groups on the research projects with active participation of NARS;

<u>Page</u> 21

h) Organize germplasm collection and evaluation within agronomic packages for the NARS;

i) Organize once every two years scientific meetings and regional workshops as the forum for evaluating progress and planning for the future;

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j) Organize monitoring tours in years when scientific meetings and regional workshops are not scheduled.

k) Agronomy based regional trials to evaluate elite genotypes at different technological levels such as fertility Tevel of N and P, land preparation methods, and plant populations. Also genotypes in sole versus intercropping trials. Information needed from research sites include rainfall and soil analysis. These trials should be conducted initially onstation but extended to on-farm sites by year 2 or 3.

An enormous effort will be made to ensure the flow of technology developed in the Lead Centers where research projects are carried out, to the Associate Centers. In shifting the overall emphasis of the Network from a "trials Network" to a "research Network", this activity will become a priority. The role of a research associate as a Network staff will be extremely important in this regard by working closely with principal investigators in the Lead Centers, researchers in the Associate Centers, and encouraging the Technology Adopting Centers to implement the "finished" product. The basis for the terms, Lead, Associate and Technology Adopting Centers are given in Table 9. Training requirements for the NARS will closely follow the classification in Table 9.

CONCLUSION

There are many components in an overall strategy to improve sorghum production 2 in semi-arid West Africa. If these components are well defined and are tailored 3 towards the needs of the region on a strictly priority basis, then the facets in a strategic plan become clea er and less complex. For example, trainin, should concentrate on upgrading present staff and replacing expatriates ration than 6 training to fill new posts (Eicher, 1988). Eicher (1988) also suggested that the -7 565 effectiveness of regional research networks could be enhanced if sub-regional 8 geographical units formed the operational units for developing research 9 10 _{14.94} strategies. This suggestion is in line with one of SAFGRAD's thrusts on research program activities which is to promote the improvement of food grains by 11 ... supporting regionally oriented research in sub-Saharian Africa (Bezuneh, 1987). 12A strategic priority in the 1990's should be the strengthening of national 13commodity research teams on a few priority commodities (Eicher, 1988). 14

During the past several years, WCASRN has made some modest impact in 15 contributing to some of these philosophies underlying the overall strategy for 16 sorghum improvement in West and Central Africa. For example, some of the improved 17varieties in the regional trials have been tested by NARS and some are in the 18 advanced stages of testing. In Mali, ICSV 1063 BF and ICSV 1079 BF were tested 19 on farmers' fields and ICSV 1063 BF produced superior grain yields over the local 20 variety. This variety was be tested in several villages during the 1990 crop 21 season. ICSV 111 IN and M 66118 have received greater attention in Ghana. ICSV 22 23 1063 BF and Mali Sor 84-1 were included in on-farm tests by extension agencies in Côte d'Ivoire. Promising sources of resistance to the prevalent leaf diseases .24

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and to Striga have been identified through the leaf disease nursery and the Striga trial.

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The five collaborative projects have created further incentive to scientists in NARS to engage in research. Working group meetings on these projects are planned for this year, in which experts from NARS will meet and discuss results obtained and future work plans. Scientists in NARS are thus interacting to solve common problems.

8 Training workshops and regional tours provided a broader forum for 9 interaction between NARS scientists. For example, regional tours enabled NARS 10 scientists to visit trials and nurseries of neighboring countries, to evaluate 11 the materials they saw, and to select those they found interesting for use in 12 their programs.

There is a lot more to be done through WCASRN especially in the area of agronomy and training. The approaches the Network use to meet its objectives should be constantly evaluated and revised. More inputs from the 17 member countries especially in the area of management of the Network, is envisaged for the future.

Page 24

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| | ··· | Trials | and number | of sets | |
|-------------------|-------|---------------|------------|----------|--------|
| | WAS | SVAT | | | |
| y. 1947 ay - | Early | Medium | Striga | Diseases | WASHAT |
| Benin | 0 | - 1 | 1 | 0 | 1 |
| | 2 | 2 | 0 | 1. | 2 |
| Burkina Faso | 1 | 1 | 1 | 1 | 2 |
| Cameroon | n | 1 | 0 | 0 | 0 |
| Central Afr. Rep. | Ő | 1 | 0 | 0 | 2 |
| Côte d'Ivoire | 1 | 1 | 0 | 0 | 0 |
| Gambia | 1 | 2 | 1 | 1 | 2 |
| Ghana | 1 | 1 | 0 | 1 | 0 |
| Guinea | 0 | ī | 1 | 1 | 0 |
| Guinea Bissau | 1 | 1 | 1 | 1 | 3 |
| Mali | 1 | n n | Ō | 0 | 0 |
| Mauritania | 1 | 1 | 1 | 1 | 3 |
| Niger | 1 | 1 | 4 | 0 | 1 |
| Nigeria | Z | <u>د</u> ۱ | n N | Û | 0 |
| Senegal | 1 | 1 | 0 | Ō | 0 |
| Sierra Leone | 1 | 1 | 0 | ō | 0 |
| Tchad | 1 | 1 | 1 | Ō | 0 |
| Togo | 1 | <u> </u> | I | | |
| Total | 14 | 18 | 11 | 7 | 16 |

Table 1. West and Central African Sorghum Research Network's 1990 regional

Table 2. Number of entries and the number of countries and locations to which seeds were dispatched and from which results were analyzed for the trials and nurseries of the West and Central Africa Sorghum Research Network between 1986 and 1989.

£

| Year | | Dispa | itched - | Results | analysed |
|----------------|---------|---------|--------------|---------|----------|
| and - trial | Entries | Country | Location | Country | Location |
| 1986 | | | | | |
| WASVAT-E | 20 | 5 | 7 | 4 | 5 |
| WASVAT-M | 20 | 5 | 8 | 4 | 6 |
| WASHAT | 36 | 8 | 15 | 6 | 12 |
| 1987 | | | | | |
| WASVAT-E | 20 | 10 | 15 | 4 | 7 |
| WASVAT-M | 20 | 14 | 15 | 6 | 7 |
| WASHAT | 25 | 7 | 15 | 6 | 10 |
| 1988 | | | | | |
| WASVAT-E | 20 | 10 | 14 | 8 | 10 |
| WASVAT-M | 20 | 15 | 19 | 4 | 6 7 |
| WASHAT | 20 | 7 | 12 | 5 | 7 |
| WASDRN | 36 | 6 | 7 | 6 3 | 7 |
| WASST | 11 | 6 | 12 7 6 | 3 | 3 |
| 1989 | | | - | | |
| WASVAT-E | 20 | 12 | 16 | 7 | 10 |
| WASVAT-M | 20 | 16 | 19 | 7 | 9 |
| WASHAT | 20 | 6 | 9 | 6 | 8 |
| WASDRN | 25 | 9 | 10 | 6 | 6 |
| WASST | 11 | 9 | 9 | 2 | 2 |

1. WASVAT-E, WASVAT-M = West African Sorghum Variety Adaptation Trial, Early (E) and Medium (M) cycles. WASHAT = West African Sorghum Hybrid Adapatation Trial, WASDRN = West African Sorghum Disease Resistance Nursery. WASST = West African Sorghum Striga Trial.

| Table 3. Countr WCASRN. | y, project title, amount paid so far a | and report | rts rec | eived for th | e five research projects of |
|----------------------------|--|----------------------|----------------------------|--------------------------------|---|
| Country | Project title | Amount \$ | paid a CFA | nd date Date | Report received |
| Burkina Faso | Identification of sources of resistance to leaf anthracnose of sorghum (<i>Sorghum bicolor</i>) caused by <i>Colletotrichum graminicola</i> (ces) Wilson in Burkina Faso | 2500 (| 377500 787238 712500 | 28/6/89 24/11/89 22/6/90 | Preliminary, 1989 First year, 1989 |
| Cameroon | Screening of local germplasms of Cameroon and other countries against <i>Striga hermonthica</i> in heavily infested field conditions | 2500 ⁻ | 705000 | 29/6/90 | None |
| Mali | Studies on head bugs of sorghum in Mali | | 327500 790000 | 26/6/89 25/10/89 | Preliminary, 1989 First year, 1989 |
| Niger | Identification of resistance to long smut | 2500^{1-2} | | an Salath a | Preliminary, 1989 |
| Nigeria | Technology for production of acceptable wheat-sorghum composite bread and confectionery | 2500^2 2500^2 | | | Preliminary, 1989 First year 1989/90 |

Paid through ICRISAT Sahelian Center, Niamey.
 Paid through ICRISAT, Kano.

Table 4. Yield in tons bard of the two genotypes with the highest overall means (variety and hybrids) and promising genotypes for leaf disease and Striga resistance in WCASRN's regional trials, 1986-1989.

| Year | Trial/ Nursery | Genotype | Yield (t ha- ¹) | Origin Institution/Country |
|---------------|---|-------------------------|--------------------------------|-------------------------------|
| 1986 | WASVAT-E | ICSV 1078 | 3.66 | ICRISAT-Mali |
| | | ICSV 1054 | 3.52 | ICRISAT-Mali |
| | WASVAT-M | İCSV 1063 | 2.55 | ICRISAT-Mali |
| | | IS 915 | 2.40 | ICRISAT Center germplasm |
| | WASHAT | ICSH 230 | 3,36 | ICRISAT-Nigeria |
| , | in the second | ICSH 229 | 3.34 | ICRISAT-Nigeria |
| 1987 | WASVAT-E | Nagawhite | 2.80 | Ghana |
| 1 | · · · · | ICSV 111 IN | 2.57 | |
| | WASVAT-M | ICSV 1063 | 2.58 | |
| · · · | 1. The | ICSV 1089 | 2.56 | ICRISAT-Mali |
| • • • | WASHAT | ' ICSH 336 ' | 2.80 | ICRISAT-Nigeria |
| | | ICSH 232 | 2.75 | ÷ |
| 译 4. 含 | WASDRN | IS 9928 | ~ | ICRISAT Center germplasm |
| , , , , , | THOULD | IS 21658 | - | ICRISAT Center germplasm |
| 1988 | WASVAT-E | Nagawhite | 3.53 | Ghana |
| 1000 | | ICSV 210 IN | 3.41 | ICRISAT-India |
| | WASVAT-M | ICSV 1063 | 3.34 | ICRISAT-Mali |
| | NADYAT | Malisor 84-1 | 3.08 | Mali/ICRISAT Bilateral |
| | WASHAT | ICSH 507 | 3.32 | ICRISAT-Nigeria |
| | "ADIAI | ICSH 330 | 3.09 | ICRISAT-Nigeria |
| | WASDRN | 84 S 82 | - | ICRISAT-Mali |
| | HAJDAN | 84 S 130 | _ | ICRISAT-Mali |
| | WASST | IS 9830 | _ | ICRISAT Center germplasm |
| | TCCAN | ICSV 1007 | | ICRISAT-Mali |
| | | 1 2 | | |
| 1989 | WASVAT-E | ICSV ₀ ']079 | 2.74 | ICRISAT-Mali |
| | | CS 61 | 2.65 | Cameroon |
| | WASVAT-M | -ICSV 1171 | 2.37 | ICRISAT-Mali |
| | | F2-20 | 2.34 | Senegal |
| | WASHAT | ICSH 507 | 3.66 | |
| | | ICSH 780 | 3.60 | ICRISAT-Nigeria |
| | WASDRN | 84 S 82 | | ICRISAT-Mali |
| | 3, 32.1. 14 | 84 S 130 | _ | ICRISAT-Mali |
| | WASST | IS 9830 | - | ICRISAT Center germplasm |
| | | ICSV 1007 | _ | ICRISAT-Mali |

1. WASVAT-E, -M = West African Sorghum Variety Adaptation Trial, early and medium duration. WASHAT = West African Sorghum Hybrid Adaptation Trial. WASDRN = West African Sorghum Disease Resistance Nursery. WASST = West African Sorghum Striga Trial.

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Table 5. Varieties in prerelease stage or advanced stage in some NARS.

| Country | Varieties |
|-----------------------------|--|
| Burkina Faso | Sudanian zone: ICSV 1002 BF, E 35-1, 80 W 68, ICSV 1049 BF, Framida, ICSV 126 IN, 193-2, SPV 35, ICSV 16-5 BF |
| ۶ نه | North Guinea Zone: SPV 35, ICSV 111 IN, ICSV ICSV 102 BF, IS 6928, Framida, E-35-1, 84 W966 |
| Niger | SEPON 82: Multilocation trials with extension services SRN 55 (ICSV 1007 BF): on-farm and on station Striga resistance trials S 35: same stage as SRN 39 |
| Ghana | Multilocation trials in northern region: ICSV 111 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' tests SEPON 82 in multilocation trials ICSV 1007 BF - <i>Striga</i> resistance |
| Côte d'Ivoiré | ICSV 1063 BF and Mali Sor 84-1 in on-farm multilocation testing |
| Nigeria | ICSV 1002 BF and ICSV 1007 BF for <i>Striga</i> resistance |
| Sierra Leone | Mali 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 PF and ICSV 1079 BF in multilocation and on farm testing |

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| | | Ма | ali | | | Niger | | | Nig | Nigeria | | Cameroon | | Côte d'Ivoire | | ina | | , |
|----------------------------|-------|------|-------|------|-------|-------|-------|------|-------|---------|---------|----------|--------|------------------|-----------|---------|---------|------|
| Entry | Soti | uba | Sam | anko | Ta | rna | Lossa | | Bag | uda | Guiring | | Bouaké | | Farako-Ba | | Overall | |
| | Mean | Rank | Mean | Rank | Mean | Rank | Mean | Rank | Mean | Rank | Mean | Rank | Mean | Rank | Mean | Rank | Mean | Rank |
| ICSH 507 | 3.40 | 7 | 2.93 | 11 | 4.54 | 2 | 1.70 | 8 | 5.48 | 1 | 7.64 | 2 | 2.08 | 2 | 1.22 | 5 | 3.66 | ŗ |
| ICSH 780 | 3.32 | 10 | 3.40 | 5 | 3.48 | 17 | 2.74 | 4 | 5.43 | 2 | 7.54 | З | 1.43 | 5 | 1.47 | 4 | 3.60 | 2 |
| Tx623AxMR732 | 3.71 | 1 | 3.07 | 7 | 5.33 | 1 | 2.92 | 1 | 4.33 | 14 | 6.95 | 11 | 1.34 | 11 | 1.03 | 11 | 3.58 | Э |
| ICSH 89002 | 3.41 | 6 | 3.51 | 3 | 4.41 | 6 | 1.67 | 10 | 4.92 | 6 | 7.98 | 1 | 1.51 | 3 | 1.14 | 9 | 3.57 | 4 |
| ICSH 89001 | 2.33 | 19 | 2.98 | 10 | 4.27 | 5 | 2.29 | 3 | 4.89 | 7 | 7.06 | 9 | 2.09 | 1 | 1.79 | 2 | 3.46 | 5 |
| ICSH 479 | 3.54 | 4 | 2.89 | 12 | 3.61 | 14 | 1.51 | 7 | 5.23 | 4 | 7.21 | 5 | 1.02 | 17 | 1.56 | 3 | 3.36 | 6 |
| Controls | | | | | | | | | | • | | | | | | | | |
| ICSH 109 | 2.69 | 16 | 3.09 | 9 | 4.55 | 1 | 1.51 | 7 | 4.21 | 15 | 6.00 | 17 | 1.06 | 15 | 0.49 | 15 | 2.99 | 17 |
| ICSH 111 | 2.14 | 15 | 3.00 | S | 3,55 | 16 | 1.63 | 11 | 3.34 | 17 | 6.07 | 16 | 1.95 | 3 | 1.52 | 1 | 2.95 | 15 |
| Local | 3,07 | 12 | 1.44 | 15 | 3.62 | 13 | 1.05 | 14 | 4.69 | 10 | 6.65 | 13 | 1.05 | 15 | 0.93 | 13 | | |
| SE | ±0.55 | | ±0.31 | | ±0.37 | | 10.53 | | ±0.81 | | ±0.54 | | ±0.39 | | ±0.41 | | | |
| Trial mean (20 entries) | 3.00 | | 2.88 | | 3.93 | | 1.77 | ı | 4.49 | | 6.80 | | 1.33 | | 1,09 | | · | |
| CV (%) | 18 | | 11 | | 16 | | 30 | | 18 | | 8 | | 30 | | 37 | | | |

Table 12. Mean grain yield (t ha⁻¹) of selected hybrids in the West African Sorghum Hybrid Adaptation Trial (WASHAT) at eight locations in West Africa, rainy season 1989¹.

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1. Randomized block design with three replications. Numbers following each yield value indicate the ranking of the cultivars. Local control different at each location.

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| ntry | Mean | - · | | | | | | -1 | | 5 | | 6 | | 7 | | 5 | | 9. | Overa | | | |
|---|---------|--------|--------------|--------|--------------|--------|----------------|------------------|--------------|---------|---------------|--------|--------------------|----------|--------------|---------|--------------|---------|------------|------------|-------------------------------|------------|
| | | Kank | Mean | Rank | Mean | Rank | Mean | Rank | Mean | Rank | Mean | Rank | Mean | Rank | Mean | Rank | Hean | Rank | Mean | Rank | | |
| CSV 1171 BF | 3.71 | 1 | 2.74 | 2 | 1.84 | 1 | 1.20 | 4 | 2,71 | 3 | 4.03 | З′ | 2.68 | .8 | 4.83 | 1 | 0.18 | 11 | 2.37 | 1 | | |
| 2-20 | 2.91 | 9 | 2.78 | 1 | 1.32 | 5 | 1.32 | 2 | 2.73 | 2 | 3.50 | 6 | 2.41 | 11 | 4.45 | 5 | 0.32 | 3 | 2.34 | 2 | | |
| S-95 | 2.45 | 13 | 2.66 | 3 | 1.63 | 3 | 1.30 | 3 | 2.50 | 7 | 4,35 | 1 | 2.58 | 9 | 4.75 | 2 | 0.42 | 1 | 2.32 | 3 | | v |
| CSV 1089 BF | 2.94 | | 1.97 | 12 | 1.51 | 5 | 1.00 | 8 | 2.42 | .9 | 3.48 | 7 | 2.81 | 7 | 4.03 | 10 | 0.07 | 15 | 2.29 | • 4 | | |
| EPON-82 CSV 1163 BF - | 3.32 | 2 6 | 2.35 2.42 | 6 5 | 1.67 1.54 | 2 4 | $1.15 \\ 1.32$ | 5 2 | 2.65 2.23 | 5 12 | 4.31. 3.73 | 2 | 2.93 2.83 | 4 . 6 | 4.44 4.74 | 6 .3 | 0.18 0.24 | 11 6 | 2.25 | 5 · 6 | · | |
| F-82-4/4-1-1 | 2.98 | 7 | 2.29 | 5 | 1.39 | 17 | 1.20 | 4 | 2.83 | 12 | 2.38 | 12 | 2.41 | 11 | 4.14 | .5 | 0.24 | 17 | 2.14 | -7 | 5 T T T | |
| CSV 1063 BF | 2.65 | 11 | 2.19 | 10 | 1.40 | 6 | 1.13 | 6 | 2.58 | 6 | 3.36 | 8 | 3.38 | 2 | 3.53 | 11 | 0.21 | 3 | 2.11 | 8 | | |
| CSV 1157 BF | 2.64 | 12 | 2.32 | 7 | 0.65 | 14 | 1.12 | 7 | 2.17 | 13 | 3.63 | 5 - | 2,50 | 10 | 4.32 | 7 | 0.26 | 5 | 2.06 | 9 | | |
| Control | 3 35 | 1.4 | 2 65 | | 1 2 1 | 9 | 1 20 | | 1 44 | 16 | 1 70 | 1.4 | 0.96 | (10 h | 1 18 | 8 | 0.21 | ¢ | | | | , |
| Local | 2.35 | | 2.65 | 4 | 1.31 | | 1.39 | | 1.44 | 16 | 1.79 | 14 | 0.26 | | 4.16 | 0 | 0.24 | 6 | | | | · |
| SE | ±0.31 | 2 | ±.0.26 | - | ± 0.19 | - | ± 0.15 | - | ± 0.22 | | ± 0.32 | - | : 0.37 | 2 | ± 0.17 | | 0 00 | | ~ | | | |
| Trial mean (20 entries) | 2.67 | | 2.00 | | 1.11 | | 0.89 | | 2.04 | | 2.76 | | 2.32 | | 3.59 | | 0.20 | | | | 7 | |
| CV (%) | 20 | | 22 | | 10 | | 30 | | 18 | | 20 | | 28 | | 13 | | - | | - | | - | |
| · · · · · · · · · · · · · · · · · · · | | | | | | | | | | | | | | | | | | | · | | | |
| Locations Nigeria; | : 1 = 1 | Farako | -Ba, 2 | = Sar | ia in l | Burkin | a Faso | ; 3 ≃ : Numek | Manga I | Bawku | in Cha | na; 4 | = Sotul | ba, 5 | = Samai | uko in | Mali; | 6 = Bea | ngou-in N | liger; 7 = | Bagauda ir | ۰ ۱ |
| - | - | | | | | | | | | | | | • | | | | | | | ÷. | | • |
| Randomize | d-block | desig | n with | three | replie | cation | s, plo | : size | range | d from | a 6.0 m | - to 1 | 4.4 m ⁻ | . Loca | 1 conti | rol di: | fferen | t at ea | ch locati | on | i i | |
| | | | | - | | | | · | | | • | (a | ` | | | | | | | ی به | | *= 2 |
| | | | | | | | | | | | - | | - , | | | - | | | • | · · · · · | المراجعة . مرجع المحدوث | |
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| | | | | | | | | | | | | | | | | | | | | | | |

| - 4 | | 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 | | 8 | | 9 | 1 | 0 | Overa | 11 |
|--------------|----------------|------|--------|------|--------|------|--------|------|--------|------|-------|------|--------|------|--------|------|-------|------|--------|------|-------|------|
| ntry | Mean | Rank | Mean | Rank | Mean | Rank | Mean | Rank | Mean | Rank | Меап | Rank | Mean | Rank | Mean | Rank | Mean | Rank | Mean | Rank | Mean | Rank |
| CSV 1079 BF | 2.84 | 2 | 3.15 | 2 | 3.24 | 7 | 2.29 | 4 | 2.40 | 6 | 2.74 | 13 | 4.83 | 2 | 3.18 | 1 | 1.45 | 1 | 2.71 | 3 | 2.74 | 1 |
| S-61 | 2.99 | 4 | 1.94 | 18 | 3.54 | 2 | 2.40 | 1 | 1.96 | 11 | 3.24 | S | 1.95 | 1 | 2.96 | 3 | 1.25 | 4 | 2.57 | 8 | 2.65 | 2 |
| CSV 111 IN | 2.38 | 9 | 2.70 | 7 | 3.16 | 9 | 1.99 | 10 | 1.60 | 16 | 3.33 | 7 | 4.73 | 3 | 2.72 | 6 | 1.37 | 2 | 2.89 | 1 | 2.55 | 3 |
| CSV 1172 BF | 2.55 | 7 | 3.16 | 3 | 3.25 | 6 | 1.53 | 14 | 2.00 | 10 | 3.46 | 5 | 4.59 | 4 | 2.45 | 9 | 0.46 | 19 | 2.28 | 11 | 2.47 | 1 |
| S- 54 | 2.73 | 6 | 2.65 | 5 | 3.25 | 5 | 1.91 | 13 | 2.02 | 9 | 2.69 | 14 | 3.96 | 10 | 2.84 | 4 | 1.12 | · 5 | 2.79 | 2 | 2.45 | 5 |
| CSV 1177-BF | 2.10 | 12 . | 3.46 | 1 | 3.10 | 10 | 2.40 | 3 | 1.90 | . 12 | 2.75 | 12 | 3.90 | 13 | 2.03 | 15 | 0.94 | . 9 | 2.71 | 3 | 2.44 | 6 |
| CSV 1176 BF | 3.03 | 3 | 2.75 | 6 | 2.60 | 16 | 2.03 | 8 | 2.67 | 4 | 3.42 | 6 | 3.84 | 14 | 2.51 | 8 | 0.80 | 11 | 2.11 | 13 | 2.40 | 7 |
| CSV 401 IN | 3.17 | 2 | 2.44 | 13 | 2.61 | 15 | 2.16 | 6 | 2.48 | 5 | 2.61 | 15 | 4.29 | 6 | 2.97 | 2.3 | 0.96 | 8 | 1.90 | 15 | 2.35 | S |
| CSV 1125 BF | 2.13 | 10 | 2.54 | 10 | 2.89 | 12 | 1.92 | 12 | 1.79 | 13 | 3.50 | 3 | 4.47 | 5 | 2.41 | 10 | 0.72 | 15 | 2.23 | 12 | 2.37 | 9 |
| Controls | | | | | | | | | | | | | | | | | | | | | | |
| Nagawhite | 2.73 | 6 | 2,95 | ł | 3.75 | 1 | 2.67 | 1 | 2.73 | 3 | 5.49 | 1 | 4.15 | 3 | 2.51 | S | 0.75 | 14 | 2.49 | 10 | 2.55 | 1 |
| Local | 2.01 | 15 | 2.25 | 15 | 3.35 | З | 1.72 | 17 | 2.17 | 7 | 4.53 | 2 | 3.93 | 11 | 2.75 | 5 | 0.83 | 10 | 2.67 | 4 | | |
| SE | ±0.32 | - | £ 0.20 | : | ± 0.18 | : | ± 0.18 | : | t 0.26 | | ±0.43 | | ± 0.36 | : | ± 0.14 | ÷ | ±0.29 | : | ± 0.21 | | | - |
| Trial mean | 2.30 | | 2.55 | | 2.95 | | 2.06 | | 1.96 | | 2.93 | | 3.92. | | 2.27 | | 0.88 | | 2.40 | | | |
| (20 entrie | | | | | | , · | | | | | | | | | | | | | • | | | |
| CV.(%) | 2 4 · . | | 18 | | 11 | | 15, | | 23 | | 25 | | 16 | | 22 | | 28 | | 26 | | | |

Table 10. Mean grain yield (t ha⁻¹) of the highest yielding early-duration cultivars in the West African Sorghum Variety Adaptation Trial (WASVAT) at 10 locations in West Africa, rainy season 1989².

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Locations: 1 = Farako-Ba, 2 = Saria in Burkina Faso; 3 = Guiring in Cameroun; 4 = Cinzana, 5 = Samanko in Mali; 6 = Maradi in Niger; 7 = Bagauda in Nigeria; 8 = Nyankpala, 9 = Manga Bawku in Ghana; 10 = Bambey in Senegal. Numbers following each yield value indicate the ranking of the cultivars.

2. Randomized-block design with three replications, plot size ranged from 5.5 m² to 14.4 m². Local control different at each location.

S . 1 . 10

| Entry | Mal | li | Nig | er | Nigeria | Burkina Faso | Côte d'Ivoire | |
|---------------------------|---------------------------|---------|---------|---------|-----------------|--------------|-----------------------------|-------------------|
| | Samanko | Cinzana | Kolo | Tarna-2 | Bagauda | Farako-Ba | Ferké | Mean |
| ICSH 507 | 3.67,4 | 3.16 2 | 3.54 1 | 4.14 6 | 3.98 1 | 3.05 1 | 1.66 1 | 3.32 |
| ICSH 330 | 3.87 2 | 2.99 4 | 3.28 3 | 4.49.4 | 3.25 4 | 2.45 3 | 1.32 3 | 3.09 |
| ICSH 88042 | 3.93 1 | 3.06 3 | 2.88 4 | 4.61 3 | 3.14 5 | 2.39 4 | 1.19 4 | ~3.03 |
| ICSH 88040 | 3.84 3 | 2.75 5 | 3.31 2 | 4.75 2 | 3.28 3 | 1.74 6 | 0.77 5 | 2.92 |
| ICSH 88038 | 3.40 5 | 3.38 1 | 2.67 5 | 4.92 1 | 3.11 6 | 2.26 5 | 0.70 6 | 2.92 |
| ICSH 780 | 2.62 6 | 2.23 6 | 2.59 6 | 4.25 5 | 3.89 2 | 2.76 2 | 1.61 2 | 2.85 |
| Controls | | | | | | | | |
| ICSV 111 | 2.47 | 2.49 | 1.50 | 4.32 | 3.58 | 3.04 | 0.56 | 2.57 14 |
| Local | 1.00 | 2.14 | 1.65 | 2.72 | 1.41 | 1.77 | 1.52 | 1.74 20 |
| SE | ± 0.267 | ± 0.337 | ± 0.459 | ± 0.370 | ± 0.413 | ± 0.289 | ± 0.23 | |
| Trial mean (20 entries | 3.08 | 2.54 | 2.57 | 4.01 | 3.11 | 2.28 | 1.08 | • • |
| CV (%) | 15 | 23 | 31 - | 16 | 23 | 22 | 38 | · · · · · · · · · |
| | ized-block ing each yi | | | | | | .6.4 to 19.4 m ² | • Numbers |
| | | | | | , ., * , | | | |
| | | | | | | | - | , |
| | | | | | | | 2 | · . |
| | | , | | | | ÷ • | | |

Table 9. Mean grain yield (t ha-1) of selected hybrids in the West African Sorghum Hybrids Adaptation Trial (WASHAT) at seven locations in West Africa, rainy season 1988¹.

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Table 8. Mean grain yield (t ha⁻¹) of highest-yielding medium duration varieties in the West African Sorghum Variety Adaptation Trial (WASVAT) at six locations in West Africa, rainy season, 1988¹.

| | Burkina | Faso , | . Ma | ali | Nigeria | | |
|----------------------------|--------------------|---------|---------|---------|---------|---------|--------|
| Entry | Farako-Ba | Saria | Sotuba | Samanko | Bagauda | Karewa | Mean |
| ICSV 1063 BF | ³ ,45 1 | 4.66 11 | 4.33 1 | 1.20 3 | 3.00 4 | 3.42 3 | 3.34 |
| Mali Sor 84-1 | 3.16 2 | 4.38 13 | 3.10 13 | | 2,67 8 | 3.91 2 | 3.08 |
| ICSV 1089 BF | 2.81 3 | 4.90 8 | 3.45 7 | 0.91 11 | 3.31 2 | 2.67 13 | 3.01 |
| BF 80-7-7-2-1 | 2.78 4 | 5,18 5 | 3.71 5 | 1.23 2 | 1.83 12 | 3.11 4 | 2.97 |
| ICSV 1092 BF | 2.38 10 | 4.38 13 | 3.18 11 | 1.12 5 | 3.48 1 | 2.71 12 | 2.88 |
| BF 80-9-8-3-1 | 2.59 7 | 4.56 12 | 3.10 13 | 0.95 10 | 2.91 6 | 2.98 7 | 2.85 |
| Control | | | | | | • | |
| Local | 1.61 17 | 2.23 20 | 3.11 12 | 0,65 20 | 0.83 20 | 4.44 1 | 2.15 1 |
| SE | ± 0.325 | ± 0,529 | ± 0.248 | ± 0.164 | ± 0.389 | ± 0.279 | |
| Trial mean (20 entries) | 2,25 | 4.58 | 3.31 | 0.98 | 2.41 | 3.02 | |
| CV (%) | 25 | 20 | 13 | 29 | 28 | 16 | |

1. Randomized-block design with three replications, plot size ranged from 6.4 to 19.4 m². Numbers following each yield value indicate the ranking of the cultivars.

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|--------------------------------|-------------------------|-------------|-----------------------|--|--------------------------------|-----------------------------|------------------------|---------------------------------|-------------|-----|
| | | · · · · | • | 2000 - 1 2000 - 120 - 120 - 120 - 120 2000 - 120 - 120 - 120 | - , · | Ξ, | NC. | | × . | a. |
| | . : | | | i, . | | · (| | | | |
| | ; | | | | | | | | | |
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| · · · · · · · · · | <u></u> | | | | | | | | | |
| Table 7. Mean Sorghum Varie | grain yie ty Adaptat | eld (t ha ' |) of high (WASVAT) | hest-yieldi at 10 loca | ng early dura tions in Wegi | tion varieti Africa, rai | es in the ny season | West Afric 1988 ¹ | can | |
| JOI BRUM VALLE | cy Augptat | ,1011 iller | | | | , millouj , au | | | | |
| | | | | | | 2 | | | | |
| | | | | L O C | A T I O | N ² · | | | . <u></u> , | |
| Entry | 1 | 2 | 3 | 4 | 5 (| 5 7 | . 8 | 9 | 10 | Mea |
| Nagawhite | 4.78 1 | 2.88 19 | 3 2.86 1 | 2.59 7 | 3.79 5 6.3 | 35 2 3.60 2 | 3.00 4 | 2.98 5 | 2.44 4 | 3. |
| ICSV 210-11 | - 3.90 7 | | 1.98 1 | | 4.32 1 5.9 | 93 4 9.05 4 | 3.18 5 | 1.95 8 | 2.54 3 | 3.4 |
| ICSV 1 | ۰.18 4 | 3.57.9 | 2.11 1 | 3 2.09 15 | 3.56. 6. ಮಾತವಾಸ | £ | 2.81 8 | 3.19 3 | 2.60 2 | 3.3 |
| S-35 | 3.32 1 | 3.51 10 |) 1.69 1 | 7 1.93-17 - | 4.15 3 5.5 | 55 9 3.69 1 | 2.44 16 | | 2.81 1 | 3.3 |
| ICSV 1087 BF | 4.09 5 | 3.38 8 | 2.85 2 | 2.23 11 | 1.89 18 5.9 | 905 2.816 | | 2.35 9 | 2.18 5 | 3. |
| CE 180-33 | 2.95 1 | 15 3.77 3 | 1.83 1 | 6 3.36 1 | 4.25 2 5. | 50 10 2.39 1 | 1 2.61 13 | 3.31 2 | 1.68 8 | 3. |
| Controls | | | | | | | | | | |
| IRAT 204 | 3.66 | L2 2.76 20 | 2.23 9 | 2.41 10 | 0.72 20 5.3 | 27 15 2.22 1 | 2 3.39 4 | 2.16 11 | 1.36 14 | 2. |
| Local | 2.02 | | | | 2.81 10 5. | 64 8 1.48 1 | .7 1.68 18 | 8 1.80 13 | 1.41 13 | 2. |
| SE | ± 0.483 | ± 0.344 | ± 0.202 | ± 0.289 ± | :0.333 ±0. | 442 ± 0.334 | ± 0.339 | ±0.475 | ± 0.194 | |
| Trial mean (20 entrie | 3.49 | 2.59 | 1.67 | 2.39 | 2.75 5. | | 2.80 | 2.35 | 1.77 | |
| (av entrie | 5) | 23 | 21 | 21 | 21 14 | 24 | 21 | 35 | 19 | |

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1. Randomized-block design with three replications, plot size ranged from 6.4 to 19.4 m^2 .

2. Locations: 1 = Saria, Burkina Faso; 2 = Bema, Mali; 3 = Cinzana, Mali; 4 = Bagauda, Nigeria; 5 = Tarna, Niger; 6 = Maroua, Cameroon; 7 = Farako-Ba, Burkina Faso; 8 = Kolo, Niger; 9 = Bambey, Senegal; and 10 = Nyankpala, Ghana. Numbers following each yield value indicate the ranking of the cultivars.

| Table 6 | Meansgrain | yield (t ha | $(^{-1})$ of higher | est-yieldin | g early dura | ation variet | ies in the | e West | African |
|---------|--------------|-------------|---------------------|-------------|--------------|--------------|------------|------------|---------|
| Sorghum | Hybrid Adapt | ation Trial | . (WASHAT) at | t 10 locati | ons in West | Africa, rai | ny season | 1987^{1} | • |
| • | | | | | | | | | |

| 1 a. 1 a. 1 | | • | | | | | L (| o c | A | r 1 | 0 1 | N 5 | 5 | | | | | •• | ana ar an ma a a | | • • |
|-------------------|--------|----|--------|----|--------|----------|--------|-----|------|-----|--------|-----|--------|----|-------|----|--------|----|------------------|-------|------|
| Entry J | - 1 | | 2 | | 3 | <u> </u> | 4 | | 5 | • | 6 | | 7 | | 8 | | 9 | | \$ 10 | | Mean |
| ICSH 336 | 3.90 | 3 | 3.26 | 14 | 1.81 | 3 | 3.15 | 2 | 3.11 | 1 | 4.33 | 13 | 2.61 | 2 | 3.51 | 3 | 3.72 | 20 | 1.04 | 9 | 2.80 |
| ICSH 232 | 3.28 | 13 | 3.51 | 6 | 2.07 | 1 | 3.42 | 1 | 2.56 | 11 | 4.72 | 1 | 1.64 | 16 | 3.61 | 2 | 4.29 | 10 | 0.98 | 11 | 2.75 |
| ICSH. 643 | 3.92 | 2 | -3.81 | 1 | 1.53 | | 1.88 | 11 | 2.49 | 13 | 3.73 | 8 | 2.38 | 4 | 3.51 | 3 | 5.58 | 2 | (0. 89 | . 115 | 2.72 |
| ICSH 642 | 3.39 | 9 | 3.34 | 9 | 1.92 | 2 | 1.70 | 14 | 2.75 | 6 | 2.87 | 22 | 3.16 | 1 | 1.44 | 1 | 4.90 | 5 | 10.98 | 11 | 2.64 |
| ICSH 479 | 3.08 | 17 | 3.17 | 17 | 1.54 | 7 | 1.80 | 12 | 2.51 | 12 | 3.72 | 9 | 1.90 | 8 | 0.98 | 17 | 6.31 | 1 | `1.11 | 7 | 2.62 |
| ICSH 229- | 3.12 | 16 | 3.23 | 15 | 1.52 | 19 | 3.15 | 2 | 2.73 | 8 | 3.55 | 11 | 2.27 | 5 | 1.07 | 5 | 3.92 | 16 | 1.44 | 2 | 2.56 |
| Controls | | | | | | | | • | | | | | | | | | | | | | |
| ICSH 109 | 2.26 | 23 | 3.65 | 3 | 1.50 | 10 | 1.24 | 21 | 2.23 | 17 | 3.24 | 15 | 0.92 | 21 | 1.16 | 6 | 4.03 | 13 | 0.94 | 12 | 2.12 |
| Hageen Durra | 0.93 | 25 | 2.21 | 24 | 1.23 | 14 | 2.01 | 10 | 2.45 | | 3.09 | | 0.71 | 24 | 1.12 | 12 | 2.91 | | | 19 | 1.74 |
| Framida | 2.80 | 21 | 2.31 | 23 | 0.69 | | 1.31 | | 0.49 | | 3.07 | | 2.49 | 3 | 1,05 | | 2.59 | | 0.93 | | 1.77 |
| Nagawhite | 3.24 | 14 | 3.50 | 7 | 1.10 | 15 | 1.23 | | 2.20 | 18 | 3.97 | 5 | 1.86 | 12 | 0.91 | 19 | 3.09 | 22 | 1.19 | 5 | 2.23 |
| Local variety | 1.35 | 24 | 2.40 | 22 | 0.92 | 21 | 0.72 | 24 | 1.95 | 19 | 2.54 | 23 | 1.98 | 9 | 1.12 | 12 | 5.58 | 2 | 0.60 | 22 | - |
| SE | ± 0.27 | - | ± 0.26 | + | : 0.23 | + | : 0,39 | - | 0.29 | ÷ | : 0.39 | | ± 0.31 | - | ±0.06 | | ± 0.64 | | ± 0,19 | | |
| Trial mean | 3.12 | - | 3.22 | | 1.33 | - | 1.94 | - | 2.48 | - | 3.57 | • | 1.73 | - | 1.08 | • | 4.28 | • | 0.97 | | |
| CV (%) | 15 | | 14 | | 30 | | 35 | | 20 | | 19 | | 31 | | 10 | | 26 | | 35 | | |

 Locations: 1 = Farako-Ba, 2 = Saria, 3 = Fada, 4 = Gampela, 5 = Kolo, 6 = Sotuba, 7 = Ferké, 8 = Dapaong, 9 = Maroua, 10 = Bouaké. Lattice design (5 x 5), three replications. Plot size ranged from 7.5 to 8 m². Numbers following each yield value indicate the ranking of the cultivars.

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Table 5. Mean grain yield (t ha-1) of highest yielding medium duration varieties in the West African Sorghum Variety Adaptation Trial (WASVAT) at seven locations in West Africa, rainy season 1987.

| | Variety | Farako-Ba | a Saria | Sotuba | Ferkė | Samaru | Sapu | Nyankpala | Mean |
|---------------------|----------------------------|-----------|---------|---------|--------|---------|---------|-----------|------|
| | ICSV 1063 BF | 3.20 5 | 4.00 2 | 4.87.2 | 2.76 1 | 0.94 6 | 1.67 12 | 0.62 6 | 2.58 |
| | ICSV 1089 BF | 3.52 1 | 4.26 1 | 4.49 3 | | 1.50 1 | 2.29 6 | 0.59 12 | 2.56 |
| يني - ^{ير} | M 12 581 | 3.26 4 | 3.35 8 | 5.04 1 | 1.20 ບ | ~j.93 7 | 2.67 3 | 0.56 9 | 2.48 |
| ·- , | Malisor 84-1 | | 3.31 10 | 4.04 8 | 2.60 2 | 0.72 14 | 2.67 3 | 0.87 3 | 2.45 |
| -** | ICSV 1093 BF | 2.97 7 | 3.55 4 | 4.15 7 | 1.35 7 | 0.87 10 | 2.54 4 | 0.58.8 | 2.29 |
| y. 1 ⁻ | BF 80-10-23-2-1 | 2.97 7 | 3.35 8 | 3.15 18 | | 1.24 2 | 2.25 7 | 0.99 2 | 2.22 |
| | Controls | | | | | | | | |
| | Local | 2.50 13 | 3.42 6 | 1.16 20 | 1.99 3 | 0.67 15 | 1.33 15 | 1.68 1 | |
| • | SE | +0.45 | +0.19 | +0.44 | +0.25 | +0.15 | +0.28 | +0.30 | |
| , , | Trial mean (20 entries) | 2.68 | 3.35 | 3.78 | -1.32 | 0.88 | 2.05 | 0.61 | |
| | CV (%) | 29 | 10 | 20 | 33 | 30 | 24 | 31 | ŧ |

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| Hybrid12345678MeanICSH 230 3.09 3 3.26 10 3.89 6 5.73 15 3.47 5 2.14 6 2.61 14 4.32 3 3.36 ICSH 229 3.02 5 3.59 3 4.17 3 5.93 3 2.50 11 1.90 12 2.78 9 4.31 4 3.34 ICSH 208 3.02 5 3.61 2 4.75 1 5.10 29 2.36 12 3.46 2 3.07 5 3.99 8 3.26 ICSH 134 2.71 10 3.36 8 4.17 3 5.93 9 3.47 5 1.70 18 3.06 6 3.14 21 3.24 ICSH 231 2.43 1.8 3.23 11 3.78 7 3.57 16 4.03 2 1.92 11 3.67 2 3.01 21 3.20 ICSH 178 3.24^{2} 1 2.95 16 2.64 19 5.53 18 3.89 3 1.73 20 3.27 4 3.54 15 3.09 Control ³ ICSH 0.91 32 2.72 16 2.51 20 6.37 1 3.06 8 1.54 23 2.57 14 3.15 20 2.68 SE ± 0.34 ± 0.28 ± 0.33 ± 0.62 <th>·</th> <th></th> <th></th> <th></th> <th>Loca</th> <th>tions²</th> <th></th> <th></th> <th></th> <th>2</th> <th></th> | · | | | | Loca | tions ² | | | | 2 | |
|--|---------------------|----------|---------|------------|------------------|--------------------|---------|---------|-------------|-----------|---|
| ICSH 229 3.02 5 3.59 3 4.17 3 5.93 3 2.50 11 1.90 12 2.78 9 4.31 4 3.34 ICSH 208 3.02 5 3.61 2 4.75 1 5.10 29 2.36 12 3.46 2 3.07 5 3.99 8 3.26 ICSH 134 2.71 10 3.36 8 4.17 3 5.93 9 3.47 5 1.70 18 3.06 6 3.14 1 3.24 ICSH 231 2.43 18 3.23 11 3.78 7 3.57 16 4.03 2 1.92 11 3.67 2 3.01 21 3.20 1.92 11 3.67 2 3.01 21 3.20 1.54 3.27 4 3.54 15 3.09 ICSH 178 3.24^2 1 2.95 16 2.51 20 6.37 | Hýbrid | 1 | 2 | <u>,</u> 3 | 4 | 5 | 6 | 7 | . 8 . | Mean | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | CSH 230 | 3.09 3 | 3.26 10 | 3.89 6 | 5.73 15 | 5 | 2.14 6 | 2.61 14 | 4.32 3 | 3.36 | |
| CSH 134 2.71 10 3.36 8 4.17 3.93 9 3.47 5 1.70 18 3.06 6 3.14 21 3.24 CSH 231 2.43 18 3.23 11 3.78 7 3.57 16 4.03 2 1.92 11 3.67 2 3.01 21 3.20 CSH 178 3.24° 1° 2.95 16 2.64 19 5.53 18° 3.89 3 1.73 20 3.27 4 3.54 15 3.09 CSH 178 3.24° 1° 2.95 16 2.64 19 5.53 18° 3.89 3 1.73 20 3.27 4 3.54 15 3.09 Control ³ 132 2.72 16 2.51 20 6.37 1 3.06 8 1.54 23 2.57 14 3.15 20 2.68 | - · · | | | | | | 1.90 12 | 2.78 9 | 4.31 4 | | |
| CSH 231 2:43 18 3.23 11 3.78 7 3.57 16 4.03 2 1.92 11 3.67 2 3.01 21 3.20 CSH 178 3.24 1 2.95 16 2.64 19 5.53 18 3.89 3 1.73 20 3.27 4 3.54 15 3.09 ontrol ³ ramida 0.91 32 2.72 16 2.51 20 6.37 1 3.06 8 1.54 23 2.57 14 3.15 20 2.68 | | | 3.61 2 | 4.75 1 | 5.10 29 | 2.36 12 | | | | | |
| CSH 178 3.24 1 2.95 16 2.64 19 5.53 18 3.89 3 1.73 20 3.27 4 3.54 15 3.09 ontrol ³ ramida 0.91 32 2.72 16 2.51 20 6.37 1 3.06 8 1.54 23 2.57 14 3.15 20 2.68 | | | 3.36 8 | 4.17 3 | 3 5.93 | 3.47 5 | 1.70 18 | 3.06 6 | | | |
| Control ³ Tramida 0.91 32 2.72 16 2.51 20 6.37 1 3.06 8 1.54 23 2.57 14 3.15 20 2.68 | CSH_231 | _2:43 18 | 3.23 11 | 3.78 7 | 2 3.57 16 | 5 4.03 2 | 1.92 11 | | | | |
| ramida 0.91 32 2.72 16 2.51 20 6.37 1 3.06 8 1.54 23 2.57 14 3.15 20 2.68 | CSH 178 | 3.241 | 2.95 16 | 2.64 19 | 5.53 18 | 3.89 3 | 1.73 20 | 3.27 4 | ··· 3.54 15 | 3.09 | |
| ramida 0.91 32 2.72 16 2.51 20 6.37 1 3.06 8 1.54 23 2.57 14 3.15 20 2.68 | ontrol ³ | | | | | · . | | | | | |
| SE ±0.34 ±0.28 ±0.33 ±0.62 ±0.45 ±0.24 ±0.31 ±0.35 | | 0.91 32 | 2.72 16 | 2.51 20 |) 6. 37 1 | l 3.06 8 | 1.54 23 | 2.57 14 | 3.15 20 | 2.68 | |
| | SE | ±0.34 | ±0.28 | ±0.33 | ±0.62 | ±0.45 | ±0.24 | ±0.31 | ±0.35 | | |
| Trial mean 2.38 2.73 3.15 5.33 3.14 1.82 2.49 3.34 (36 entries) | | | 2.73 | 3.15 | 5.33 | 3.14 | 1.82 | 2.49 | 3.34 | | ۰ |
| CV (%) 24 17 18 19 24 22 21 18 | CV (%) | 24 | 17 | 18 | 19 | 24 | 22 | 21 | 18 | * . ** | |

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Table 4. Mean grain yield (t ha-1) of highest yielding early duration varieties in the West African Sorghum Variety Adaptation Trial (WASVAT) at seven locations in West Africa, rainy season 1987¹.

| Variety | Farako-Ba | a Saria | Sourou | Fada | Samaru | Sapu | Maroua | Mean |
|------------------------------------|----------------------|------------------|----------------------------|---|--|--|---|--|
| Nagawhite | 2.08 8 | 2.75 16 | 1.42 7 1.80 4 2.97 2 | 2.07 1 1.84 3 1.29 13 2.01 7 1.69 5 1.56 8 | 1.48 1 0.72 11 1.33 3 1.39 2 0.50 15 0.89 9 | 3.58 2 2.98 9 2.25 12 4.00 1 3.04 8 2.67 10 | 3.68 12 5.79 1 4.60 5 2.14 20 5.30 3 2.86 17 | 2.80 2.57 2.50 2.38 2.37 2.33 |
| Controls ICSH 109 IN - Local | 2.97 2 1.59 13 | 3.80 1 3.20 7 | 1.33 9 0.47 16 | 1.46 9 1.34 11 | 1.02 6 0.50 15 | 3.42 3 0.12 14 | 5.25 4 5.37 2 | 2.75 |
| SE Trial mean | $\frac{+0.38}{2.00}$ | +0.19 3.07 | $\frac{+0.28}{1.49}$ | +0.21 1.42 | $\frac{+0.17}{0.94}$ | +0.40 2.79 | +0.62 3.86 | - |
| (20 entries) CV (%) | 33 | 11 | 33 | 26 | 32 | 25 | 28 | , |

1. Randomized block design with three replications, plot size ranged from 7.5 to 8 m² Numbers following each yield value indicate the ranking of the cultivars.

Number of rows Duration² Variety Country multiplied - 1 A. Varietal Trial 7 Blanc de Karimana NI 1. Benin 7 NI Blanc de Bagou 4 Medium 83-3/3-1-1 2. Burkina Faso 6 Medium 83-3/48-2-1 8 Medium 85-12/39-2-1 8 Medium 85-2/33-1-2 8 Medium 85-2/53-1-1 7 Long Seko 3. Central African Republic 7 NI Kadaga 4. Ghana 7 NI Youlou 5. Guinea (Conakry) SCM 388 7 Medium 6. Mali 7 Early CSM 219 $\overline{7}$ Medium . Malisor 84-7 7 Early Malisor 84-5 7 N1BTX 623 7. Niger 7 NT BTX 631 7 Long BKC 8 Medium NR 71158 8. Nigeria 7 Medium NR 71149 7 Early NR 71176 7 Early NR 71169 8 Early CE 315-14-1-1 9. Senegal 8 Early CE 145-66 8 Medium SSV-2

Table 6. Country, variety, maturity cycle, and number of 5 m rows of seeds being multiplied at ICRISAT's off-season facilities at Samanko, Mali, for the 1991 varietal trials of the West and Central Africa Sorghum Research Network.

1. NI = Not indicated

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Table 7. Varieties and number of 5m rows being multiplied for WCASRN's 1991 disease nursery trial at ICRISAT off-season facilities at Samanko, Mali, and lines received from Cameroon for the 1991 Striga trial.

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| Dis | sease | |
|---|----------------|---|
| Varieties | Number of rows | Lines for <i>Striga</i> trial |
| 1. BF 82-7/29-2-1 2. 84 W 3-1 3. 84 W 849 | | 1. CS 54 2. 1S 15823 3. CS 61 x Framida |
| 4. BF 83-2/9-2-1 5. B 58719 | , 7 7 | 4. 82-S-51 x CS 61 5. IS 1260 |
| 6.84 S 82 7. ICSV 94 BF | $\frac{1}{7}$ | 6. S 35 x S 84 7. CS 54 x CS 63 |
| 8. BF 83-3/52-1-1 9. 84 S 966 | 7 7 | 8. CS 95 9. CS-54 x DJIGARI |
| 10. BF 83-3/3-1-1 11. BF 82-7/18-1-2 12. BF 82-7/30-2-1 | 7 7 8 | |
| 12. BF 82-7730-2-1 13. B 58557 14. 84 S 76-1 | 8 8 | |
| 15. SPV 386 16. 84 W 856 | 3 4 8 | |
| 17. 48760 18. BF 83-3/48-2-1 | | |
| 19. ICSV 1003 20. 48887 | Î 7 4 | |
| 21 ICSV 23 BF 22. 84 S 89 23. B 58586 | 7 7 7 | |
| 24. 84 S 158 25. B 535 | 7 | |
| 26. B 58733 27. E 35-1 28. B 58585 | 7 7 7 | |
| 29. 83-3/32-1-1 30. SPV 351 | 7 7 7 | |
| 31. 84 S 29 32. BF 82-7/18-2-1 | · 7 7 7 | , |
| 33. BF 83-3/3-2-2 34. 84 S 91 | 7 8 | |
| 35: ICSV 94-3 BF 36, 84 W 130 37. B 58581 | . 8 7 7 | |
| 0 11 S D 0 0 0 L | · | |

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Table 8. Varieties which showed resistance to leaf anthracnose and head bugs during the first year of testing from the WCASRN's projects in Burkina Faso and Mali, respectively, and are being multiplied during the off-season 1989/90, at ICRISAT's facilities at Samanko, Mali.

| Project | Variety . | Number of rows multiplied (5 m- rows) |
|---------------------|-----------------------|---|
| A. Leaf anthracnose | 1. CSV 655 | 2 |
| | 2. CSV 610 | 7 |
| | 3. ICSV 1049 | 7 |
| • | 4. Siripe 1 | 7 |
| | 5. IS 21658 | 7 |
| | 6. CSV 609 | 7 |
| | 7. CSV 600 | 7 |
| | 8. ICSV 2 | 7 |
| | 9. CSV 554 | 7 |
| | 10. Siripe 2 | 7 |
| | 11. CSV 624 | 7 |
| | 12. Frikan | .8 |
| | 13. IS 9928 | 8 |
| | 14. 84 W 830 | 8 |
| | 15. CSV 660 | 8 - |
| | 16. 84 S 130 | 8 |
| * | 17. ICSV 1002 | 8 |
| а ^н | 18. ICSV 111 | 8 |
| B. Head bugs | 1. IS 21468 | 7 |
| | 2. R 6078 | 7 |
| i a cara a | 3. M 90318 | 7 |
| the second second | 4. IS 27477 | 7 |
| Ŷ | 5. B-Var-1 | 7 |
| · · · | 6. CE 151-262-A1 | 7 |
| | 7. TP 21R BO2 107-2-3 | 7 |
| | 8. IS 27329 | 7 |
| | 9. ICSV 1086 | . 7 |
| | 10, IS 20740 | 7 |
| | 11. IS 21525 | 7 |
| | 12. IS 22284 | 7 |
| | 13. IS 1637-7 | 8 |
| | 14. IS 27332 | 7 |
| | 15. CSM 388 | 8 |
| | 16. 85 F4 163 | 8 |
| • | 17. Malisor 84-7 | 5 |

Table 9. Distribution of the more important biotic and abiotic stress factors of sorghum and classification of national program for research purposes according to the prevalence of the stress factor and the manpower capability of the national programs into Lead, Associate, and Technology Adapting Centers.

| | Ins | Diseases | | | | | | Grain | | | | |
|---------------|-----|----------|----|----|----|----|----|--------|----|----|----|----|
| Country | PAN | BOR | GM | SS | AN | GL | LS | Striga | QL | UT | DR | ST |
| Burkina Faso | A | A | L | A | L | A | | A | A | | | |
| Cameroon | • | | | А | А | А | | L | | | А | A |
| Mali | L | | Á | А | А | А | А | Ā | A | | L | A |
| Niger | А | | | | | •• | L | •• | L | | Ā | •• |
| Nigeria | А | L | А | | | | Ā | А | - | L | A | Ĺ |
| Côte d'Ivoire | А | | | | А | А | | | | | | 14 |
| Ghana | А | | А | | | | | | | | | |
| Bénin | | | | | | | | | | | | |
| CAR | | | | | | | | | | | | |
| Chad | | | | | | | | | | | | |
| Gambia | | | | | | | | | | | А | |
| Guinea · | | | | | | | | | | | А | |
| Guinea Bissau | | | | | | | | | | | | |
| Mauritania | | | | | | | ۰. | | | | | |
| Senegal | | | | | | | | | | | | |
| Sierra Leone | | | | | | | | | | | | |
| Togo | | | | | | | | | | | | |

1. Stress factors: PAN: panicle, BOR:boreers; GM: grain molds, SS: sooty stripe, AN: leaf and stem anthracnose, GL: gray Leaf spot, LS: Long smut, QL: grain quality, UT: grain utilization, DR: draught, ST: stand establishment. Classification: L: Lead Centers, A: Associate Centers. The others are Technology Adopting Centers.

Page

ANNEXE

- - 2

Ø H R E ZO Z O INFORMATI • •

Table 1. Mean grain yield (t ha¹) of highest yielding early duration varieties in the West African Sorghum Variety Adaptation Trial (WASVAT) at five locations in West Africa, rainy season, 1986¹.

| | Burkina | Faso | Cameroon | Gambia | Ghana | |
|---|--|---|-------------------|-------------------|---------------------|--------------|
| Variety | Kamboinse | Saria | Guiring | Sapu | Nyankpala | Mear |
| ICSV 1078 BF | 5.58 5 | $\begin{array}{rrrr} \textbf{4.16} & \textbf{4} \\ \textbf{3.55} & \textbf{14} \end{array}$ | 6.75 2 6.70 3 | 2.82 1 1.96 8 | $2.01 12 \\ 2.73 2$ | 3.60 3.52 |
| ICSV 1054 BF ICSV 1055 BF | 2.68 3 3.07 1 | 3.55 14 3.98 7 | 5.63 7 | 2.09 5 | 2.07 11 | 3.3 |
| ICSV 1065 BF | 2.08 11 | 4.31 2 | 6.07 4 | 1.56 14 | 2.41 5 | 3.2 |
| ICSV 1031 BF | 2.00 13 | 4.10 5 | 5.65 6 4.78 14 | 1.91 9 2.12 4 | 2.4 6 2.55 3 | 3.2 3.1 |
| ICSV 16-5 BF | 1.97 14 | 4.35 1 | 4.70 14 | 2.12 4 | 2.00 0 | 0+1 |
| Controls | - 2 ⁴ - ² | | | | | |
| ICSH-1 (Hybrid) Local | 2.29 9 0.92 20 | 4.23 3 3.52 15 | 4.83 12 6.84 1 | 2.62 2 1.21 16 | 3.40 1 | 3.4 - |
| SE | , ±0.31 | ±0.36 | ±0.29 ± | :0.26 ± | 0.31 | |
| Trial mean | 2.14 | 3.67 | 5.31 | 1.81 | 2.00 | |
| (20 entries) | · "你!你! | | , - | , | <u>.</u> | |
| CV (%) | 25 | 17 | 10 2 | 6 2 | 7 · | |
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Table 2. Mean grain yield (t ha⁻¹) of highest yielding medium duration varieties in the West African Sorghum Variety Adaptation Trial (WASVAT) at six locations in West Africa, rainy season, 1986

| | ີ່ ສີ່ມີ | rkina Faso | | Cameroon ; | Gambia | Ghana | |
|--|---|--|--|--|---|---|---------------------------------------|
| Variety | Kamboinse | Saria | Gampela | Karewa | Sapu | Nyankpala | Mean |
| ICSV 1063 BF IS 915 ICSV 1074 BF PM 11344 ICSV 1056 BF ICSV 1080 BF | 3.41 6 2.32 19 3.75 1 2.69 15 3.62 2 3.21 10 | $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 1:79 14 2.02 8 2.02 8 | 1.98 6 - 1.84 12 2.44 3 1.58 13 | 2.55 2.40 2.37 2.35 .2.30 |
| Controls ICSH-1 (Hybrid) Local | | 2.46 15 3.23 6 | 1.76 3 0.69 18 | ه بر ۳۰۰۰ ۲۰۰۰ ۴۰۰۰ ۲۰۰۰ | $\begin{array}{rrrr} 2.13 & 6 \\ 2.51 & 2 \\ 1.47 & 19 \end{array}$ | $\begin{array}{r} 1.93 \ 10 \\ 2.70 \ 1 \\ 1.53 \ 14 \end{array}$ | 2.28 2.59 - |
| SE | ±0.38 | ±0.32 | ±0.21 | ±0.39 | ±0.21 | ±0.26 | • ~ / |
| Trial mean (20 entries) | [°] 2.96 | 2.83 | 1.56 | 1.87 | 1.94 | 1.79 | |
| CV (%). | 22 | 20 | 24 | 35 | 19 | 25 | · - |

Randomized block design with three replications, plot size ranged from 7.5. to 8.0 m⁴. Numbers following each yield value indicate the ranking of the varieties.

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SAFGRAD/OAU-STRC/ICRISAT Sec and in RESEAU OUEST ET CENTRE WEST AND CENTRAL AFRICA AFRICAIN DE RECHERCHE SUR SORGHUM RESEARCH NETWORK LE SORGHO (ROCARS) (WCASRN), B.P. 320, BAMAKO, B.P. 320, BAMAKO, MALI MALI FICHE TECHNIQUE SUR LES TECHNICAL INFORMATION CILLETIN VARIETES PROMETTEUSES ON PROMISING VARIETIES TESTED BY THE NETWORK TESTEES PAR LE RESEAU NAME OF VARIETY/NOM DE LA VARIETE: 1. ORIGIN/ORIGINE: 2. BOTANIC CLASSIFICATION/ CLASSIFICATION BOTANIQUE: 3. IMPORTANT CHARACTERISTICS/ PRINCIPALES CARACTERISTIQUES: - Seedling vigor/Vigueur à la levée: - Photosensitivity/Photosensibilité: - Cycle, 50% flowering (in days)/ Cycle, 50% floraison (en jours) - Cycle, at maturity (in days)/ Cycle, à la maturité (en jours): - Plant height from base of panicle (in cm)/ Hauteur de la plante à partir de la base de la panicule (en cm): - Anthocyanin color on Leaves/Couleur anthocyanée sur feuilles: - Resistance to leaf diseases/ Résistance aux maladies foliaires: - Striga: - Lodging/Verse: - Panicle exertion/Exertion paniculaire: - Panicle form/Type de panicule - Grain color, size, weight/Couleur des grains. dimension et poids: - Acceptance as food/Acceptation gustative: - Yield (mean from 2 years)/ Rendement (moyenne de 2 ans): - Rainfall zone/Zone de culture: - Planting date/Date de semis: - Resistance to stem insects/ Résistance aux insectes des tiges: - Resistance to panicle insects/ Résistance aux insectes de la panicule: - Testa: - Germination % of one year old seed stand establishment/ % de germination d'une semence d'un an à la levée: - Decortication of yield/Decorticage du rendement: - Panicle diseases - grain mold/ Maladies de la panicule - moisissure des grains: - Food quality/Qualité alimentaire: - Endosperm texture/Texture de l'endosperme: 一种 一品牌 经管证

ANNEXE 2

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COLLABORATIVE RESEARCH PROJECTS

WCASRN COLLABORATIVE PROJECT FORMAT

. . Starting date :_____ . Title : Principal: Investigator : ____ Training Component : r -• Objectives : . . . Techniques : Expected impact of the project : Chairman Steering Principal Coordinator WCASRN Committee WCASRN Investigators A CONTRACTOR OF A CONTRACTOR

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Title Continuing :_____ End :_____ Investigators :

Brief report :

Date :_____

Training : Number of persons :_____ % of project resources :_____ Future workplan for next year :

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RESEAU QUEST ET CENTRE AFRICAIN DE RECHERCHE SUR LE SORGHO! WEST AND CENTRAL AFRICAN SORGHUM RESEARCH NETWORK

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