西アフリカ地域セネガルおよびギニアにおける アフリカイネの共同探索調査(2006年)

坂上潤一 ¹⁾・城宝 由紀子 ²⁾・Amara Cisse³⁾・ Tala Guye⁴⁾・Sauleymane Gueye⁵⁾・N'Konou Doubouya⁶⁾・ Mamadou Saliou Sandaké⁶⁾・河野 尚由 ¹⁾

- 1) 国際農林水産業研究センター・生産環境領域
- 2) 東京大学大学院・農学生命科学研究
- 3) ギニア農業研究所・フラヤ農業研究センター
- 4) セネガル国立農業研究所・イネ育種研究室
- 5) アフリカライスセンター・サヘル支所
- 6) ギニア農業研究所・セレドウー農業研究センター

Collaborative Exploration of African rice (*Oryza glaberrima* Steud.) in Sénégal and Guinea in 2006

Jun-Ichi SAKAGAMI¹⁾ * Yukiko JOHO²⁾ • Amara CISSE³⁾ • Tala GUYE⁴⁾ • Sauleymane GUEYE⁵⁾ • N'Konou DOUBOUYA⁶⁾ • Mamadou SALIOU SANDAKE⁶⁾ • Naoyoshi KAWANO¹⁾

- 1) Crop Production and Environment, Japan International Research Center for Agricultural Sciences
- 2) The University of Tokyo, Graduate of School of Agriculture and life Sciences
- 3) Centre de Recherche d'Agriculture de Foulaya, Institut de Recherche Agronomique de Guinée
- 4) Laboratoire de riz, Institut Sénégalis de Recherche Agronomique
- 5) Africa Rice Center, Sahel Station in St. Louis
- 6) Centre de Recherche d'Agriculture de Bordor, Institut de Recherche Agronomique de Guinée

Summary

Under the cooperation of the Institut Sénégalais de Recherche Agronomique(ISRA), Africa Rice Center(WARDA), and Institut de Recherche Agronomique de Guinée(IRAG), we explored African rice, *Oryza glaberrima* Steud. in Sénégal and Guinea. The total 67 cultivated and wild rice including 42 *O. glaberrima* were collected through the survey. Most of *O. glaberrima*

were grown in the wetlands and flood-prone area. Through the fact-finding on the spot in farmer's fields, the collected *O. glaberrima* had elongation ability in wetland as well as tolerance of deepwater. *O. glaberrima* seems to adapt better in wetlands than in upland. In the area on tributary of Niger river in Guinea, farmers like to cultivate the *O. glaberrima* because of its shoot elongation ability and other biological resistance to disease and pest even if its lower productivity. On the other hand, a farmer knew cultivation selectively in most of *O. glaberrima* in Sénégal. However, most of farmers abandon the *O. glaberrima* because of their unfavorable taste, and new improved rice, *O. sativa*, has been introduced into the farmer's fields enthusiastically. Moreover, collected genetic resources were analyzed morphologically. Among cultivars, a variation of grains shape, color, paddy hair was small in *O. glaberrima* compared with collected *O. sativa*. In conclusion, *O. glaberrima* adapts itself in severe water stresses condition under lower input rice cultivation system in the regions.

Keywords: African rice, Drought, Elongation, Flood, Guinea, Sénégal, Wetlands

Introduction

Oryza glaberrima Steud., which is called African rice, is one of the cultivated rice in the genus Oryza in West Africa. The cultivation area is observed at present in deep water, swamp and flood prone wetlands of Niger, Mali, Guinea, Sénégal, Sierra Leone and Gambia. Recently, O. glaberrima has been replaced by O. sativa because of its poor productivity, and those cultivation areas decrease year by year. On the other hand, it is known that it has resistance against to typical diseases and pests which are major limiting factors for rice production in the area. Therefore, the collection and preservation of the O. glaberrima are urgent subjects from above reasons.

Southern part of Sénégal and tributary of Niger river in Guinea have been known as an area of habitat for *O. glaberrima* in particular swamp or flood-prone area. It's cultivation was recognized by Porter *et al* (1960), though little information is known up to now. Therefore, Japan International Research Center for Agricultural Sciences planned the collaborative exploration of *O. glaberrima* Steud. in Sénégal and Guinea under the Gene bank project of the National Institute of Agrobiological Sciences.

The purpose of the collaborative exploration of *O. glaberrima* in Sénégal and Guinea is to collect the germplasm with seed or panicle. Furthermore, its characteristics such as the cultivation ecology are investigated for the database development.

Method

This collaborative exploration of *O. glaberrima* in Sénégal and Guinea was conducted with Centre de Recherche d'Agriculture de Foulaya and Centre de Recherche d'Agriculture de Bordor of Institut de Recherche Agronomique de Guinée(IRAG), and Institut Sénégalis de Recherche Agronomique(ISRA), and Africa Rice Center(WARDA) in Sénégal. The targeted area of exploration was farmer's field in swamp or flood-prone area in Fatick region in Sénégal and Kankan region in Guinea. As for this investigation, we made the fact-finding to understand the ecological characteristic of rice cultivation system and its environmental situation. Furthermore,

morphological characteristics about the seed or panicle were investigated in detail after collection. The photos of the samples of all collected rice were taken for a database.

The following activities were performed for the collaborative exploration;

- 1. The collection of rice germplasm in the investigation area.
- 2. The characterization of cultivar.
- 3. The cultivated ecosystem and management of rice cultivation through farmer.
- 4. The analysis of the rice morphology on seed and panicle.
- 5. The collection of literature on diversification of rice.

Result

Outline of the exploration

The route and the schedule for the exploration were shown in Fig.1 and 2 and in the Table 1. First, in Sénégal, the Fatick area which is a marshland in the rainy season was focused. The Fatick area is next to the border with Gambia, and is high in agricultural potential in the country. It is reported that southern Casamance is main cultivation area of *O. glaberrima*. However, the investigation was allowed only up to the Fatick deu to the political unstability at the time. The exploration was conducted from 24 to 31 October 2006. Next, in Guinea, the headwaters of Niger River were focused on. Flood prone-area of the tributary of the river has been known as deepwater cultivation in particular in the natural habit of *O. glaberrima* in Guinea. The exploration was conducted from 19 to 24 November 2006.

We collected the total 67 accessions cultivars including ancestor of cultivated rice. It consists of 42 *O. glaberrima*, 16 *O. sativa*, 2 *O. barthii*, 2 *O. longistaminata*, one wild rice, and 4 unknown germplasm in the exploration.



Fig. 1. Map of Sénégal in the exploration



Fig. 2. Map of Guinea in the exploration

Table 1. Itinerary

1. Sénégal	
24-Oct	Conakry (V7721) Dakar
25-Oct	Planning of the survey with cooperator
26-Oct	Move to Fatick (Site 1,2)
	Survey in Fatic
	Move to Foundiougne (Site 3,4,5)
27-Oct	Survey in Foundiougne
	Move to Sokon (Site 6)
28-Oct	Survey in Toubacouta
29-Oct	Move to Saint-Louis
	Visit in ISRA Saint-Louis
	Visit in WARDA Saint-Louis
30-Oct	Move to Darkar
31-Oct	Visit in Japanese Embassy
	Visit in JICA Senegal office
	Darkar (V7721) Conakry
2. Guinea	
19-Nov	Kindia (car) KanKan
20-Nov	Planning of the survey with cooperator
	Move to Djimbala (Site 1)
	Survey in Djimbala
	Move to Balandou(Site 2)
	Survey in Balandou
21-Nov	Move to Fodecariah (Site 3)
	Survey in Fodecariah
	Move to Moussaya or Selin Moussaya (Site 4)
	Survey in Moussaya or Selin Moussaya
22-Nov	Move to Norassaoba (Site 5)
	Survey in Norassoba
23-Nov	Move to Dalagbeda (Site 6)
	Survey in Dalagbeda
	Move to Kignbakoura (Site 7)
0.4.17	Survey to Kignbakoura
24-Nov	KanKan (car) Kindia
Site number is	1 to 6 in Sénégal, and 1 to 7 in Guinea.

Site number is 1 to 6 in Sénégal, and 1 to 7 in Guinea.

The exploration in Sénégal

1. Area of Ndofan Village and Ndiouar Village

Two sites of farmer's fields were investigated. Site 1, Ndofan Village is near the center of Fatick (N 9° 40′ 117″ W 13° 26′ 222?″, height above sea level 12 m). Three *O. glaberrima* (1-3) were collected in farmer's field directly. The rice ecosystem was characterized by rainfed lowland. The topsoil of the field was dried, while subterranean water was sufficient for the growth of rice at maturity period. The water level rose even up to about 60 cm in the field, and rice was damaged by the flood often due to excessive rainfall during the rainy season from June to September from farmer's interview on the spot for farmer. The rice was grown by direct seeding, and the chemical fertilizer and any agricultural materials were not applied at

all. The severe lodging was observed at the harvest time. The different cultivars were founded in the same field partly because of the contamination of seed. A farmer probably has practiced the multiple seeding intentionally to avoid the risk of the damage by the environmental stress through their experiences. A farmer called all these different cultivar "Momo". Momo means traditional rice in the local language.

Site 2, Ndiouar Village (N 14° 20 '644" W 16° 26' 550", height above sea level 7m) was also rainfed lowland along the trunk road where about 2 km left Site 1. Four *O. glaberrima* (4-7) were collected. The surface of the soil dried at the visit. In the site, water level rose about 60 cm in the period of the rainy season in September from June if it has rained heavy, while the water level is usually about 30 cm. The rice of the field was grown by direct seeding, and the chemical fertilizer and the other agricultural materials were not applied at all. The improved cultivar, "Sahel 108" of *O. sativa*, which was recommended and distributed by the Agricultural Research Station of Saint-Louis, was grown. The characteristic of this cultivar is strong salt-resistant and high yielding. *O. glaberrima* was found in the "Sahel 108" field because of contamination. Four *O. glaberrima* were collected in this field. A farmer didn't know these cultivar's names of *O. glaberrima*.

2. Area of Foundiougne

In site 3, Fayal-Thiare Village (N 14° 06 '168" W 16° 29' 528", height above sea level 7 m), 6 *O. glaberrima* (8-13), one *O. sativa* (14) and one *O. barthii* (15) were collected. Water level was maintained at about 30 cm during the rainy season, while the topsoil was dried when we visited. This area is located in the delta of the river. The direct seeding was done in mid July, and a harvest was done in late October. The chemical fertilizer and the agricultural materials were not applied. Most of rice were lodged severely at the visit. Some of rice plants were damaged by salt in the field. The farmers called *O.glaberrima* as "Momo" and *O. sativa* as "Yaka", respectively. According to them, "Momo" can avoid the drought in the dry season. The cultivar has an advantage in this area because it can mature within 3 months from seeding to harvest.

In site 4, Ndour Ndour Village (N 14° 05 '752" W 16° 18' 501", height above sea level 10 m), 3 *O. glaberrima* (16, 17 and 19), and one *O. barthii* (18) were collected. This field was in the wide marshland, and the water level was about 30 cm when we visited. *O. glaberrima* was at heading stage. The rice ecosystem was deepwater with the water level more than 50 cm usually. "Sahel 108" was grown in the field. *O. glaberrima* was contaminated in the field. Farmers seeded directly in July 15 and harvested in about October 25. Though they didn't apply the chemical fertilizer, but the non-selective herbicide was applied to the field before seeding. They did not eat *O. glaberrima* for food because the taste was not better than other cultivated rice. But, a yellow paddy *O. glaberrima* was milled for their consumption.

In site 5, Boli Village (N 14° 05 '081" W 16° 18' 645", height above sea level 10 m), 3 *O. glabrrima* (20, 21 and 23) and one wild rice (22), which was not clear species, were collected. Rice ecosystem was rainfed lowland. *O. glaberrima* was grown in the weeds. The water level was from 10 cm to about 30 cm during the rainy season, but the water level rose up to 50 cm often. The farmers didn't know the name of *O. glaberrima*, and they did not eat it for food.

3. Area of Toubacouta

In site 6, Dossilome Socé Village, Toubacouta (N 13° 40 '140" W 16° 24' 096", height above sea level 32 m) germplasms were collected from 3 different fields. Four *O. glaberrima* (24-27) were collected. The ecosystem of these rice fields was from shallow (0 cm, 30 cm) to deep water (30 cm, 50 cm) according to those geographical features. Water level rose beyond 60 cm during rainy season, and most rices were submerged when rainfall was heavy according to the farmers. The traditional cultivar, "Manfiniamou" and "Nounfngo" of *O. sativa* were grown by farmers. "Manfinamou" means a black rice, and "Nounfngo" means a black flower. In particular, the plant length of "Manfiniamou" was tall, and that stem was big and sturdy. *O. glaberrima* was contaminated in the fields. Farmer didn't know the name of *O. glaberrima*. In the field the seeding was in July and harvesting was in October to November. Any chemical fertilizer and agricultural materials were not applied.

The exploration in Guinea

1. Area of Djimbala

A Djimbala area as Site 1 (N 10° 23 '403" W 08° 58' 814", height above sea level 358 m) is located at 50 km from Kankan. "Gnanansira" and "Gbilimgbalan" of *O. glaberrima* (28 and 29) in the Damba Lèè Village and "Djoukeme" of *O sativa* (30) in Senda Lee Village were collected in the farmer's fields. Although Gnanansira is susceptible to lodging at the harvest period, the farmers selected it because they preferred the taste. The field was located on the headwaters of the Djesse River, which is the tributary of Niger River. According to the farmers, the direct seeding was done in mid June and they harvested in October. They applied Glycel which was herbicide after seeding, though fertilizer was not applied. They harvested when we investigated in the field. Though the surface of the soil dried on our visit, the water level reached up to about 1.5m in Damba Lee Village and about 1m in Senda Lee Village in the rainy season. The problem was a lodging of rice at harvesting time.

2.Area of Balandou

Balandou, Site 2 (N 10° 24 '651' 'W 09° 15' 544" height above sea level 362 m) which is 11 km from Kankan was investigated. The fields of Kabakanna Lèè and Lèè Lindjan Villages were visited. Both of fields were located in the upper reaches of the Milo River. "Dagbe" of *O. glaberrima* (32 and 33) and Showeta soke of *O. Sativa* (31) were collected in Kabakanna Lèè Village. "Dagbenin" of *O. glaberrima* (35) and "Kologbe" of *O. Sativa* (34) were collected in Lèè Lindjan. The farmers called *O. glaberrima* as "Dagbe" in these villages. They usually seeded in June or July, and harvest them in October or November. They did not apply the chemical fertilizer, while the herbicide was applied in the field after the seeding in Kabakanna Lee. Water level rose up to 2 m of Kabakanna Lèè and 1 m of Lèè Lindjan when the water was overflowed from the river. The surface of the soil dried at the investigation.

3. Area of Fodécariah

A Fodécariah area (Site 3, N 10° 51 '623" W 09° 13' 046", height above sea level 357m.) is located at about 60 km from Kankan. One *O. glaberrima* (37) and 2 *O. longistaminata* (38 and

39) were collected. The farmers called the *O. glaberrima* cultivar "Maloyen". It means "discover the rice" by a local word. They called the *O. longistaminata* "Kondjon". It means "the bad weeds" by a local word. They grew the rice from late May to early November. It was seeded directly and the chemical fertilizer was not applied, but they applied the Glycel which was the herbicide after seeding. Water level sometimes rose up to 3 m in the rainy season in August. They grew some cultivar in *O. sativa*, "Chinois oulen", "Chinois gbe" and "Seelin". Many wild rice were grown around the field and canal.

4. Area of Seelin Moussaya

The investigation of the Area of Sèèlin Moussaya, Site 4, was carried out. A area (N10 ° 40 '095" W09'24' 834", height above sea level 367m.) is located at 67 km left Kankan. Three *O. glaberrima* (42-44), 2 *O. sativa* (41 and 45) were collected in the farmer's field. Four rice varieties of unknown species (46-49) were collected in the farmer's store. They seeded in July, and harvested it in November. They did not apply the agricultural chemicals and fertilizer. Although the surface of the soil in the field was dried at the investigation time, the water level sometimes rose from 1.5 m to 2 m in the rainy season. They called the *O. glaberrima* as "Gnanan sira" or "Kouman malo". These *O. glaberrima* show higher tolerance, drought, submergence, disease and pest, and weeds in this area according to the farmers.

5. Area of Norassoba

The area of Norassoba, (Site 5, N 10° 55 '144" W 09° 28' 855", height above sea level 367 m) is located at 80 km left Kankan. Three *O. glaberrima* (51, 52 and 54) and 3 *O. sativa* (50, 53 and 56) in the farmer's field were collected in the fields, and one *O. glaberrima* (57) and *O. sativa* (55) were collected in farmer's store, respectively. Three *O. glaberrima* collected in the fields were called in "Kouman malo", "Malo missin" and "Dossori" in this area by the farmers. The cultivation of rice started in early July from mid June, and it was harvested in November. The farmers applied herbicides before and after seeding. Their fields were located on the upper reaches of the Niger River, and water level rose to 2 m by overflow from the river, and then the whole of rice plant was often submerged by flooding water. The lodging of rice plant was recognized in this area when the water level was reduced.

6. Area of Dalagbèda

Dalagbèda area (Site 6, N 11° 29 '512" W 08° 53' 232", height above sea level 337m.) was investigated. This place is 170 km from Kankan. One *O. glaberrima* (60) and two *O. sativa* (58 and 59) were collected. Cultivation period varied in this area. The farmers seed from the end in June to August, and harvested it from November to December. They did not apply the fertilizer, while herbicide was applied just before the seeding. Though the surface of the soil dried at the investigation, water level often rose from 0.5 m up to 1 m in August of the rainy season. *O. glaberrima* was grown widely in this area, and they called *O. glaberrima* as "Malonin" or "Koman". And they believed that *O. glaberrima* possessed resistance of abiotec stress such a drought and submergence through their experiences. On the other hand, they grew improved cultivar "Kaolaka-ba" and traditional cultivar "Bebala-wouli" of *O. sativa*.

7. A rea of Kignèbakoura

The investigation of the Kignèbakoura area was carried out (Site 7, N 11° 18 '577" W 09 °09' 600", height above sea level 350 m). The rice field is located in the Niger River between Siguiri and Kankan. Five *O. glaberrima* (62-66) and two *O. sativa* (61 and 67) were collected in the area. In general, *O. glaberrima* was called "Balaoulen-Ba", "Dissigbe" and "Mereke" by the farmers. The farmers seeded in June, and harvested it in November. They applied the Glycel as herbicides before and after the seeding, though the fertilizer application was not done. They believed that. "Dissigbe" and "Mereke" possessed resistance for drought, submergence and disease and pest. In particular, "Mereke" showed the competitive ability to weeds. Though the surface of the soil dried, water level sometimes rose up to 1 m in the rainy season.

Discussion

O. glaberrima has been cultivated since B.C. 1500 (Porterés 1970) and gradually spread for swamp or flood-prone area of wetlands in Sénégal and Guinea. The planted area for O. glaberrima is rather continuance to wetlands, has not spread over to upland in Niger (Sakagami 1995). Most of O. glaberrima are cultivated with low input of agrochemicals by the direct seeding. O. glaberrima seems to have superiority to the wetland environments and low resource inputs. It is likely that O. glaberrima could survive better than in O. sativa in wetlands in particular the flood-prone area, because their higher elongation ability confers the avoidance from the submergence. O. glaberrima originated from the inland valley of Niger Delta which is frequently inundated in the inundation area. Although farmers are aware of dramatic effect of fertilizer on crop performance, their access to the fertilizer is still limited. Also the responsiveness of O. glaberrima to the fertilizer application has not been clearly quantified.

One of reasons why *O. glaberrima* is still being cultivated in the West Africa, may be various tolerance to abiotic and biotic stresses *O. glaberrima* played a very important role in breeding NERICA as a donor of major genes and is expected to play more important role in understanding, tolerant mechanisms for improving genetic potential and cultivation technology in Africa.

References

Sakagami J-I. 1995. Variety and condition of traditional rice cultivation in Niger. Agri & Hot, 70(4). pp 462-468.

Porterés, R., 1970. Primary cradles of agriculture in the African continent. In: Fage, J., Olivier, R., (Eds.) African prehistory. Cambridge, UK, Cambridge University Press, pp 43-58

Table 2 Information I (place, date and species)

1 a	DIC 2	2 11110	mation .	т (ріасе, с	iate a	nu spec								1	
Nun	n- Site	Date				1	Location	T		Habitat, average of water level	Name of	Origin of	Species	Way of	Name of Farmer
ber	ber	Date	Latitude	Longitude	Altitude (m)	Depertment	City	Village	Point	nabitat, average of water level	Cultivar	name	species	collection	Name of Farmer
1	1	26-Oct	N 9° 40'117''?	W 13° 26'222"	? 12	Fatick	Fatick	Ndofan		Lowland 10 - 30 cm	Momo	unnown	O. glaberrima	Farmer's field	Ndamir Djalik (Farmer's group)
2	1	26-Oct	N 9° 40'117''?	W 13° 26'222"	? 12	Fatick	Fatick	Ndofan		Lowland 10 - 30 cm	Momo	unnown	O. glaberrima	Farmer's field	Ndamir Djalik (Farmer's group)
3	1	26-Oct	N 9° 40'117''?	W 13° 26'222"	? 12	Fatick	Fatick	Ndofan		Lowland 10 - 30 cm	Momo	unnown	O. glaberrima	Farmer's field	Ndamir Djalik (Farmer's group)
4	2	26-Oct	N 14° 20'644''	W 16° 26'550"	7	Fatick	Fatick	Ndiouar		Lowland 10 - 30 cm	unknown	unnown	O. glaberrima	Farmer's field	Gnilane Faye
5	2	26-Oct	N 14° 20'644''	W 16° 26'550"	7	Fatick	Fatick	Ndiouar		Lowland 10 - 30 cm	unknown	unnown	O. glaberrima	Farmer's field	Gnilane Faye
6	2	26-Oct	N 14° 20'644''	W 16° 26'550"	7	Fatick	Fatick	Ndiouar		Lowland 10 - 30 cm	unknown	unnown	O. glaberrima	Farmer's field	Gnilane Faye
7	2	26-Oct	N 14° 20'644''	W 16° 26'550"	7	Fatick	Fatick	Ndiouar		Lowland 10 - 30 cm	unknown	unnown	O. glaberrima	Farmer's field	Gnilane Faye
8	3	27-Oct	N 14° 06'168"	W 16° 29'528"	7	Foundiougne	Diouroup communaute rurale	Thiare	Fayal	Lowland 10-30 cm	Momo	unnown	O. glaberrima	Farmer's field	Marie Faye
9	3	27-Oct	N 14° 06'168''	W 16° 29'528''	7	Foundiougne	Diouroup communaute rurale	Thiare	Fayal	Lowland 10-30 cm	Momo	unnown	O. glaberrima	Farmer's field	Marie Faye
10	3	27-Oct	N 14° 06'168''	W 16° 29'528"	7	Foundiougne	Diouroup communaute rurale	Thiare	Fayal	Lowland 10-30 cm	Momo	unnown	O. glaberrima	Farmer's field	Marie Faye
11	3	27-Oct	N 14° 06'168''	W 16° 29'528''	7	Foundiougne	Diouroup communaute rurale	Thiare	Fayal	Lowland 10-30 cm	Momo	unnown	O. glaberrima	Farmer's field	Marie Faye
12	3	27-Oct	N 14° 06'168"	W 16° 29'528"	7	Foundiougne	Diouroup communaute rurale	Thiare	Fayal	Lowland 10-30 cm	Momo	unnown	O. glaberrima	Farmer's field	Marie Faye
13	3	27-Oct	N 14° 06'168''	W 16° 29'528"	7	Foundiougne	Diouroup communaute rurale	Thiare	Fayal	Lowland 10-30 cm	Momo	unnown	O. glaberrima	Farmer's field	Marie Faye
14	3	27-Oct	N 14° 06'168''	W 16° 29'528"	7	Foundiougne	Diouroup communaute rurale	Thiare	Fayal	Lowland 10-30 cm	Yaka	unnown	O. sativa	Farmer's field	Marie Faye
15	3	27-Oct	N 14° 06'168''	W 16° 29'528"	7	Foundiougne	Diouroup communaute rurale	Thiare	Fayal	Lowland 10-30 cm	unknown	unnown	O. barthii ?	Farmer's field	Marie Faye
16	4	27-Oct	N 14° 05'752''	W 16° 18'501"	10	Foundiougne	Diouroup communaute rurale	Ndour Ndour	Ndour Ndour	Deepwater 30-50 cm	unknown	unnown	O. glaberrima	Farmer's field	Groupment de jeunes du village
17	4	27-Oct	N 14° 05'752"	W 16° 18'501"	10	Foundiougne	Diouroup communaute rurale	Ndour Ndour	Ndour Ndour	Deepwater 30-50 cm	unknown	unnown	O. glaberrima	Farmer's field	Groupment de jeunes du village
18	4	27-Oct	N 14° 05'752''	W 16° 18'501"	10	Foundiougne	Diouroup communaute rurale	Ndour Ndour	Ndour Ndour	Deepwater 30-50 cm	unknown	unnown	O. barthii ?	Farmer's field	Groupment de jeunes du village
19	4	27-Oct	N 14° 05'752"	W 16° 18'501"	10	Foundiougne	Diouroup communaute rurale	Ndour Ndour	Ndour Ndour	Deepwater 30-50 cm	unknown	unnown	O. glaberrima	Farmer's field	Groupment de jeunes du village
20	5	27-Oct	N 14° 05'081''	W 16° 18'645"	9	Foundiougne	Diouroup communaute rurale	Boli	Boli 1	Lowland 10-30 cm	unknown	unnown	O. glaberrima	Beside of ex- perimental field (WARDA)	unknown
21	5	27-Oct	N 14° 05'081''	W 16° 18'645''	9	Foundiougne	Diouroup communaute rurale	Boli	Boli 1	Lowland 10-30 cm	unknown	unnown	O. glaberrima	Beside of ex- perimental field (WARDA)	unknown
22	5	27-Oct	N 14° 05'081''	W 16° 18'645"	9	Foundiougne	Diouroup communaute rurale	Boli	Boli 1	Lowland 10-30 cm	unknown	unnown	Wild rice?	Beside of ex- perimental field (WARDA)	unknown
23	5	27-Oct	N 14° 05'081''	W 16° 18'645"	9	Foundiougne	Diouroup communaute rurale	Boli	Boli 1	Lowland 10-30 cm	unknown	unnown	O. glaberrima	Beside of ex- perimental field (WARDA)	unknown
24	6	27-Oct	N 13° 40'140''	W 16° 24'096"	32	Foundiougne	Toubacouta communaute rurale	Dossilome Socé	Ndinderling	Lowland 10- 30 or deepwater 30 -50 cm	unknown	unnown	O. glaberrima	Farmer's field	Ndianke Diouf, Saly Diame, and Souadou Fall
25	6		N 13° 40'140"	W 16° 24'096''	32		Toubacouta communaute rurale		Ndinderling	Lowland 10- 30 or deepwater 30 -50 cm		unnown	O. glaberrima	Farmer's field	Ndianke Diouf, Saly Diame, and Souadou Fall
26	6		N 13° 40'140"	W 16° 24'096"	32	Foundiougne			Ndinderling	Lowland 10- 30 or deepwater 30 -50 cm		unnown	O. glaberrima	Farmer's field	Ndianke Diouf, Saly Diame, and Souadou Fall
27	6		N 13° 40'140"	W 16° 24'096"	32	Foundiougne			Ndinderling	Lowland 10- 30 or deepwater 30 -50 cm		unnown	O. glaberrima	Farmer's field	Ndianke Diouf, Saly Diame, and Souadou Fall
28		ZU-NOV	N 10° 23'403"	W 8° 58'814''	358	Kankan	Djimbala	Djimbala	Damba-Lèè	Irrigated, Floating 150 cm	Gnanansira	Mix	O. glaberrima	Farmer's field	Fodé Konaté
29	1		N 10° 23'403"	W 8° 58'814"	358	Kankan	Djimbala	Djimbala	Damba-Lèè	Irrigated, Floating 150 cm	Gbilimgbalan	unnown	O. glaberrima	Farmer's field	Fodé Konaté
30	1	20-Nov	N 10° 23'403"	W 8° 58'814"	358	Kankan	Djimbala	Djimbala	Senda Lèè	Irrigated, Deepwter 50-100 cm	Djoukèmè	100tilars	O. sativa	Farmer's field	Tadiba Konaté
31	2		N 10° 24'651"	W 9° 15'544''	362	Kankan	S/P Balandou	Balandou		Irrigated, Floating 200 cm	Showeta soké	unnown	O. sativa	Farmer's field	Djibril Diallo
32	2		N 10° 24'651"	W 9° 15'544''	362	Kankan	S/P Balandou	Balandou		Irrigated, Floating 200 cm	Gnanansira ou Dagbè	Mix	O. glaberrima	Farmer's field	Djibril Diallo
33	2		N 10° 24'651"	W 9° 15'544''	362	Kankan	S/P Balandou	Balandou		Irrigated, Floating 200 cm	Gnanansira ou Dagbè	Mix	O. glaberrima	Farmer's field	Djibril Diallo
34	2	20-Nov	N 10° 23'525"	W 9° 14'815"	373	Kankan	S/P Balandou	Balandou	Lèè Lindjan	Irrigated, Deepwter 50-100 cm	Kologbè	White caryopsis	O. sativa	Farmer's field	N'Faly Diallo

Table 2 (continued).

										1					
Num	Site	D-4-					Location			 	Name of	Origin of	C:	Way of	Name of Farmer
ber	num- ber	Date	Latitude	Longitude	Altitude (m)	Depertment	City	Village	Point	Habitat, average of water level	Cultivar	name	Species	collection	Name of Farmer
35	2	20-Nov	N 10° 23'525"	W 9° 14'815''	373	Kankan	S/P Balandou	Balandou	Lèè Lindjan	Irrigated, Deepwter 50-100 cm	Dagbènin	Mix	O. glaberrima	Farmer's field	N'Faly Diallo
36	3	21-Nov	N 10° 51'623''	W 9° 13'046''	357	Kankan	District Fodécariah	Fodécariah	Ourou-ourou	Irrigated, Floating 300 cm	Chinois-oulén	Chinese red	O. sativa	Farmer's field	Moussa Berete
37	3	21-Nov	N 10° 51'623''	W 9° 13'046''	357	Kankan	District Fodécariah	Fodécariah	Ourou-ourou	Irrigated, Floating 300 cm	Maloyén	Mix	O. glaberrima	Farmer's field	Moussa Berete
38	3	21-Nov	N 10° 51'623''	W 9° 13'046''	357	Kankan	District Fodécariah	Fodécariah	Ourou-ourou	Irrigated, Floating 300 cm	Kondjon	Bad weed	wildrice .longista-	Farmer's field	Moussa Berete
													minata?		
39	3	21-Nov	N 10° 51'623"	W 9° 13'046''	357	Kankan	District Fodécariah	Fodécariah	Ourou-ourou	Irrigated, Floating 300 cm	Kondjon	Bad weed	wild rice O.longistaminata?	Farmer's field	Moussa Berete
40	3	21-Nov	N 10° 51'623"	W 9° 13'046''	357	Kankan	District Fodécariah	Fodécariah	Noradala	Irrigated, Floating	Chinois-gbè	Chinese white	O. sativa	Farmer's field	Nodouba Bo Berete
41			N 10° 40'095"	W 9° 24'834"	367	Kankan	District Sèèlin Moussaya	Sèèlin Moussaya		Irrigated, Floating 150 cm	Dissi-oulén	unknown	O. sativa	Farmer's field	Moussa Kanté
42			N 10° 40'095"	W 9° 24'834"	367	Kankan	District Sèèlin Moussaya	Sèèlin Moussaya		Irrigated, Floating	Kouman Malo	rice for bird	O. glaberrima	Farmer's field	Moussa Kanté
	1	21 1101	10 10 000	W 5 21001	501	Karikari	District occur wodssaya	occini wodosaya	occini i ra	irrigated, Floating	Rouman Maio	Kouman	o. glaberrina	rarmer s neid	Woussa Rance
43	4	21-Nov	N 10° 40'095''	W 9° 24'834"	367	Kankan	District Sèèlin Moussaya	Sèèlin Moussaya	Sèèlin Fra	Irrigated, Floating 150 cm	Gnanan sira	Mix	O. glaberrima	Farmer's field	Moussa Kanté
44	4	21-Nov	N 10° 40'095''	W 9° 24'834"	367	Kankan	District Sèèlin Moussaya	Sèèlin Moussaya	Sèèlin Fra	Irrigated, Floating	Gnanan sira	Mix	O. glaberrima	Farmer's field	Moussa Kanté
45	4	21-Nov	N 10° 40'197''	W 9° 24'701"	357	Kankan	District Sèèlin Moussaya	Sèèlin Moussaya	Sèèlin Fra	Irrigated, Floating 200 cm	Gbankè N'yèrèla	Jumping rice	O. sativa	Farmer's field	Moussa Kanté
46	4	21 Nov	N 10° 40'198''	W 9° 24'702''	358	Kankan	District Sèèlin Moussaya	Sèèlin Moussaya	Chhlin Eng	Upland	ou Djisèmbè Koundou Nèn		unknown	Farmer's house	Ousmane Kanté
47			N 10° 40'198	W 9° 24'702''	359	Kankan	2	5		1	Danaka	Which makes			
47	4	21-NOV	N 10 40 199	W 9 Z4 703	339	Kankan	District Sèèlin Moussaya	Sèèlin Moussaya	Seeiiii Fra	Upland	рапака	difference	unknown	Farmer's house	Mory Kanté
48	4	21-Nov	N 10° 40'200''	W 9° 24'704"	360	Kankan	District Sèèlin Moussaya	Sèèlin Moussaya	Sèèlin Fra	Upland	Mamadydou-ka	unknown	unknown	Farmer's house	Moussa Condé
49	4	21-Nov	N 10° 40'201"	W 9° 24'705"	361	Kankan	District Sèèlin Moussaya	Sèèlin Moussaya	Sèèlin Fra	Upland	Dossori	fight against poverty	unknown	Farmer's house	Bangaly Kanté
50	5	22-Nov	N 10° 55'144''	W 9° 28'855"	348	Kankan	District Nanin Traoré	Norassoba	Dala-kan	Irrigated, Floating 200 cm	Bintoubala	unknown	O. sativa	Farmer's field	Morisanda Doumbouya
51	5	22-Nov	N 10° 55'144''	W 9° 28'855"	348	Kankan	District Nanin Traoré	Norassoba	Dala-kan	Irrigated, Floating 200 cm	Kouman-malo	Bad weed	O. glaberrima	Farmer's field	Koulako Fadima Condé
52	5	23-Nov	N 10° 55'145''	W 9° 28'856"	348	Kankan	District Nanin Traoré	Norassoba	Dala-kan	Irrigated, Floating 201 cm	Kouman-malo	Bad weed	O. glaberrima	Farmer's field	Koulako Fadima Condé
53	5	22-Nov	N 10° 54'142''	W 9° 28'881"	347	Kankan	District Nanin Traoré	Norassoba	Banssoun	Irrigated, Floating 200 cm	Maloba-oulén	unknown	O. sativa	Farmer's field	Bakary Saran Doumbouya
54	5	22-Nov	N 10° 54'142''	W 9° 28'881"	347	Kankan	District Nanin Traoré	Norassoba	Banssoun	Irrigated, Floating 200 cm	Malo missin	unknown	O. glaberrima	Farmer's field	Bakary Saran Doumbouya
55	5	22-Nov	N 10° 54'142''	W 9° 28'881"	347	Kankan	District Nanin Traoré	Norassoba	Bâtinkan	Upland	Sèlinka	unknown	O. sativa	Farmer's house	Lancinè Konaté
56	5	22-Nov	N 10° 56'336''	W 9° 28'543"	350	Kankan	District Nanin Traoré	Norassoba	Bâfofo	Irrigated, Floating 200 cm	Froto kolon	unknown	O. sativa	Farmer's field	Aly Doumbouya
57	5	22-Nov	N 10° 56'336''	W 9° 28'543"	350	Kankan	District Nanin Traoré	Norassoba	Bilindô	Upland	Dossori	unknown	O. glaberrima	Farmer's house	Sacko Doumbouya
58	6	23-Nov	N 11° 29'512''	W 8° 53'232"	337	Kankan	District Dalagbèda	Dalagbèda	Sènda-fra	Irrigated, Deepwter 50-100 cm	Bébala-wouli	rescue	O. sativa	Farmer's field	Moussa Doumbouya
59	6	23-Nov	N 11° 29'512''	W 8° 53'232"	337	Kankan	District Dalagbèda	Dalagbèda	Sènda-fra	Irrigated, Floating 150 cm	Kaolaka-ba	Big Kaolak	O. sativa	Farmer's field	Lamine Doumbouya
60	6	23-Nov	N 11° 29'512''	W 8° 53'232"	337	Kankan	District Dalagbèda	Dalagbèda	Sènda-fra	Irrigated, Deepwter 50-100 cm	Malonin-koman ou koman	rice with tail	O. glaberrima	Farmer's field	Moussa Doumbouya
61	7	23-Nov	N 11° 18'577''	W 9° 09'600"	350	Kankan	Siguirin	Kignèbakoura	Kôo-fra	Irrigated, Deepwter 50-100 cm	Dissigbè	unknown	O. sativa	Farmer's field	Moussa Koulibaly
62	7	23-Nov	N 11° 18'577''	W 9° 09'600''	350	Kankan	Siguirin	Kignèbakoura	Kôo-fra	Irrigated, Deepwter 50-100 cm	Balaoulén-bâ	Mix	O. glaberrima	Farmer's field	Moussa Koulibaly
63	7	24-Nov	N 11° 18'578"	W 9° 09'601"	350	Kankan	Siguirin	Kignèbakoura	Kôo-fra	Irrigated, Deepwter 50-101 cm	Balaoulén-bâ	Mix	O. glaberrima	Farmer's field	Moussa Koulibaly
64	7-2"	25-Nov	N 11° 18'579''	W 9° 09'602''	350	Kankan	Siguirin	Kignèbakoura	Kôo-fra	Irrigated, Deepwter 50-102 cm	Balaoulén-bâ	Mix	O. glaberrima	Farmer's field	Moussa Koulibaly
65	7-2"	26-Nov	N 11° 18'580''	W 9° 09'603"	350	Kankan	Siguirin	Kignèbakoura	Kôo-fra	Irrigated, Deepwter 50-103 cm	Balaoulén-bâ	Mix	O. glaberrima	Farmer's field	Moussa Koulibaly
66	7-2""	27-Nov	N 11° 18'581"	W 9° 09'604''	350	Kankan	Siguirin	Kignèbakoura	Kôo-fra	Irrigated, Deepwter 50-104 cm	Balaoulén-bâ	Mix	O. glaberrima	Farmer's field	Moussa Koulibaly
67	7-3	23-Nov	N 11° 18'577''	W 9° 09'600''	350	Kankan	Siguirin	Kignèbakoura	Kôo-fra	Irrigated, Deepwter 50-100 cm	Mèrèkè	American height	O. sativa	Farmer's field	Djelibala Dioubaté
				l .		1	1	l .	1	1	1	I	1	1	

Table 3 Information II (Morphological character of rice)

Num	Site			Information of cu	ltivars						Morph	nological	limformat	ion			
Num- ber	number	0 1: 1	m 1 1			Yield			Plant t	vpe	Ste	m	Leaf				Leaf
Dei	number	Seeding date	Transplanting date	Heading date	Hervesting date	(t/ha)	Stress tolerance	Statue		Type			Touch	Thickness		Color	Bristle
1	1	Unknown	Dirct seeding	unknown	26-Oct	1.5	unknown	Medium	Medium	Panicle number	Medium	Green	Strong	Thin	Medum	Green	Medium
2	1	Unknown	Dirct seeding	unknown	26-Oct	1.5	unknown	Medium	Medium	Panicle number	Medium	Yellow	Medium	Thin	Medium	Green	Medium
3	1	Unknown	Dirct seeding	unknown	26-Oct	1.5	unknown	Medium	Medium	Panicle number	Medium	Green	Medium	Thin	Medium	Green	Thinly
4	2	1-Jul	Dirct seeding (Sahel 108)	unknown	End of October	unknown	unknown	Medium	Medium	Panicle number	Medium	Green	Medium	Thin	Medium	Green	Thinly
5	2	1-Jul	Dirct seeding (Sahel 108)	unknown	End of October	unknown	unknown	Medium	Medium	Panicle number	Medium	Green	Medium	Thin	Medium	Green	Medium
6	2	1-Jul	Dirct seeding (Sahel 108)	unknown	End of October	unknown	unknown	Medium	Medium	Panicle number	Medium	Green	Medium	Thin	Medium	Green	Thinly
7	2	1-Jul	Dirct seeding (Sahel 108)	unknown	End of October	unknown	unknown	Medium	Medium	Panicle number	Medium	Green	Medium	Thin	Medium	Green	Medium
8	3	Middle of July	Direct seeding	First of October	27-Oct	0.5	unknown	Medium	Spred	Panicle number	Medium	Green	Medium	Thin	Medium	Green	Medium
9	3	Middle of July	Direct seeding	First of October	27-Oct	0.5	unknown	Medium	Medium	Panicle number	Medium	Green	Medium	Thin	Medium	Green	Thinly
10	3	Middle of July	Direct seeding	First of October	27-Oct	0.5	unknown	Medium	Medium	Panicle number	Medium	Green	Medium	Thin	Medium	Green	Medium
11	3	Middle of July	Direct seeding	First of October	27-Oct	0.5	unknown	Medium	Medium	Panicle number	Medium	Green	Medium	Thin	Medium	Green	Medium
12	3	Middle of July	Direct seeding	First of October	27-Oct	0.5	unknown	Medium	Medium	Panicle number	Medium	Green	Medium	Thin	Medium	Green	Thinly
13	3	Middle of July	Direct seeding	First of October	27-Oct	0.5	unknown	-	-	-	-	-	Soft	Thin	-	Green	Thinly
14	3	Middle of July	Direct seeding	First of October	27-Oct	0.5	unknown	-	-	-	-	-	Medium	Medium	-	Green	Densely
15	3	Middle of July	Direct seeding	First of October	27-Oct	-	unknown	-	-	-	-	-	Soft	Thin	-	Green	Densely
16	4	-	Direct seeding (Sahel 108)	End of August	End of October	-	unknown	-	-	-	-	-	Strong	Medium	-	Green	Thinly
17	4	After 15 July	Direct seeding (Sahel 108)	End of August	End of October	-	unknown	Medium	Medium	Panicle number	Strong	Green	Medium	Medium	Medium	Green	Thinly
18	4	After 15 July	Direct seeding (Sahel 108)	End of August	End of October	-	unknown	Medium	Medium	Panicle number	Strong	Green	Strong	Medium	Medium	Green	Densely
19	4		Direct seeding (Sahel 108)	End of August	End of October	-	unknown	-	-	-	-	-	-	-	-	-	-
20	5	-	=	-	-	-	unknown	Medium	Medium	Panicle number	Medium	Green	Medium	Medium	Medium	Green	Densely
21	5	-	-	-	-	-	unknown	Medium	Spread		Strong	Green	Soft	Thin	Medium	Green	Thinly
22	5	-	-	-	-	-	unknown	Medium	Spread	Panicle number	Strong	Green	Soft	Thin	Medium	Green	Densely
23	5	-	-	-	-	-	unknown	Medium	Spread	Panicle number	Strong	Green	Medium	Medium	Medium	Green	Densely
24	6	July	Direct seeding	unknown	October -	-	unknown	Medium	1 *		Soft	Green	Soft	Thin	Medium	Green	Thinly
		3)	(O. sativa, Manfiniamou, or Nounfingo)		November												
25	6	July	Direct seeding	unknown	October -	-	unknown	-		-	-	-	Medium	Medium		-	Densely
20		Jan	(O. sativa, Manfiniamou, or Nounfingo)		November								modium	Modram			Densely
26	6	July	Direct seeding	unknown	October -	-	unknown	Medium	Medium	Panicle number	Strong	Green	Strong	Medium	Medium	Green	Thinly
			(O. sativa, Manfiniamou, or Nounfingo)		November												
27	6	July	Direct seeding	unknown	October -	-	unknown	-	-	-	-	-	-	-	-	-	-
			(O. sativa, Manfiniamou, or Nounfingo)		November												
28	1	20-Jun to	Dirct seeding	Middle of	End of October	0.8	Submergence, Insect and Disease	Long	Thin	Medium	Medium	Green	Strong	Medium	Drop	Green	Medium
20	1	10-Jul 15-May to End	Direct acadima	September October	Navanahan	0.8	Cubmonon Insect and Disease	Lama	Madium	Medium	Madiron	C	Soft	Thin	Dann	Casaa	Think
29	1	of July	Direct seeding	October	November	0.8	Submergence, Insect and Disease	Long	Medium	Medium	Medium	Green	3011	Thin	Drop	Green	Thinly
30	1	End of June to	Dirct seeding	biggining of	End of October	0.6	Submergence, Insect and Disease	Medium	Thin	Medium	Strong	Green	Medium	Medium	Erect	Green	Thinly
		biggining of	0	October	to biggining of												
		July			November												
31	2	Middle of July	Direct cooding	October	November	1.3	Drought Submargance and Wood	Short	Thin	Medium	Medium	Croon	Soft	Thin	Erect	Croon	Think
31	2	Middle of July	Direct seeding	October	November	1.5	Drought, Submergence and Weed	SHOLL	1 mm	Medium	Medium	Green	3011	1111111	Erect	Green	Thinly
32	2	Middle of July	Dirct seeding	October	November	-	Drought and Submergence	Short	Thin	Medium	Soft	Green	-	-	-	-	-
33	2	-	=	-	-	-	unknown	-	-	-	-	-	-	-	-	-	-
2.4	2	M: 1.11 C T. 1.	A	M: 1.11 C O . t . 1	NT1	0.0	Davida Calanana Inna da di Diagna									+	+
34	2	Middle of July	August	Middle of October	November	0.8	Drought, Submergence, Insect and Disease	-	-	-	-	-	-	-	-	-	-
35	2	June	Dirct seeding	September	October	1.3	Drought, Submergence, Insect and Disease	-	-	-	-	-	-	-	-	-	-
		3	8														
36	3	End of May	Direct seeding	October	November	1.4	Drought, Submergence and Insect	Long	Thin	Panicle weight	Strong	Green	Strong	Thickness	Erect	Green	Medium
27	2	End of M	Discot and disco	Ostobon	Navanal		December Codemonson and Linear	Lama	This	Madiana	Madii	Cana	Cat	Madi	Dans	Cana	This 1
37	3	End of May	Direct seeding	October	November	-	Drought, Submergence and Insect	Long	Thin	Medium	Medium	Green	Soft	Medium	Drop	Green	Thinly
38	3	-		-	-	-	unknown	Long	Thin	Medium	Medium	Green	Medium	Medium	Erect	Green	Thinly
39	3	-	-	-	-	-	unknown	-	-	-	-	-	-	-	-	-	-
		I							1						1	1	

Table 3 (continued).

		<u>`</u>		Information of co	ultivoro						Morni	anlagion	limformo	ion			
Num-	Site			Information of co	uitivars									imformation			
ber	number	Seeding date	Transplanting date	Heading date	Hervesting date	Yield (t/ha)	Stress tolerance	0	Plant t		Ste		m 1		eaf	0.1	Leaf
40	3	End of May	Direct seeding	October	November	1.6	Drought, Submergence and Insect	Statue Long	Figure Thin	Type Medium	Touch Soft	Color Green	Touch Soft	Thickness Thin	Figure Erect	Color Green	Bristle Thinly
41		July	Direct seeding	October	November	1.5	Drought, Submergence, Insect, Disease and		Thin	Medium	Medium		Soft	Thin	Erect	Green	Medium
41	4	July	Direct seeding	October	November	1.5		311011	1111111	Medium	Medium	Green	3011	111111	Erect	Green	Medium
10			D				Weed	2.6.10	mi .		3.6.1.						
42	4	July	Direct seeding	October	November	-	Drought, Submergence, Insect, Disease and	Medium	Thin	Medium	Medium	Green	-	-	-	-	-
							Weed										
43	4	July	Direct seeding	October	November	-	Drought, Submergence, Insect, Disease and	Medium	Thin	Medium	Medium	Green	-	-	-	-	-
							Weed										
44	4	July	Direct seeding	October	November	-	Drought, Submergence, Insect, Disease and	Medium	Thin	Medium	Soft	Green	Soft	thin	Erect	Green	Thinly
							Weed										
45	4	July	Direct seeding	October	November	0.8	Submergence, Insect and Disease	Medium	Thin	Medium	Medium	Green	Strong	Thickness	Erect	Green	Medium
46		variable	-	-	-	-	Drought	-	-	-	-	-	-	-		-	-
	-	(whenever															
		farmer needs)											1				
47	4		-	-	-	-	unknown	-	-	-	-	-	-	-	-	-	-
48		May	-	-	October	-	unknown	-	-	-	-	-	-	-	-	-	-
49		May	-	-	-	-	unknown	-	-	-	-	-	-	-	-	-	-
50	5	July	Direct seeding	October	November	1.8	Drought, Submergence and Disease	Long		Medium	Strong	Green	Strong	Thickness		Green	Densely
51	5	-	-	-	-	-	unknown	Long	Medium	Medium	Medium	Green	Soft	Thin	Medium	Green	Medium
52	5	-	-	-	-	-	unknown	-	-	-	-	-	-	-	-	-	-
53	5	Middle of June	Direct seeding	October	November	-	Drought, Submergence and Disease	Medium	Thin	Medium	Soft	Green	Soft	Thin	Erect	Green	Thinly
54	5	-	-	-	-	-	unknown	Short	Spread	Panicle number	Soft	Green	Soft	Thin	Erect	Green	Thinly
55	5	July	Direct seeding	September	October	-	Drought, Insect and Disease										
56	5	June	Direct seeding	October	November	0.72	Drought, Submergence, Insect, Disease and	Long	Thin	Medium	Medium	Green	Soft	Medium	Erect	Green	Thinly
							Weed										
-57	5	End of July	Direct seeding	September	October	0.75	Drought, Insect and Disease	-	-	-	-	-	-	-	-	-	-
58	6	End of June to	Direct seeding	September	October -	1.5	Submergence, Insect and Disease	Medium	Thin	Panicle weight	Strong	Green	Soft	Thin	Erect	Green	Medium
		biggining of			November												
		July															
59	6		Direct seeding	November	December		Submergence, Insect and Disease	Long	Thin	Panicle weight	Strong	Green	Strong	Thin	Erect	Green	Thinly
60	6	August	-	- INOVERNIDER	December		Drought, Submergence, Insect and Disease		Thin	Medium	Soft	Green	Soft	Thin	Erect	Green	Thinly
61		June to July	Direct seeding	October	November	0.8	Drought, Submergence, Insect and Disease		Thin	Medium	Strong	Green	Soft	Thin	Erect	-	Medium
62	7		Direct seeding			-	unknown	Medium	Thin	Medium	Strong	Green	-	-	LIECT -	-	Medium
63	7	-	-	-		-	unknown		111111		Ju ong	- Green			-	+ -	Medium
64	7-2"	-	-	-	-	-	unknown	-	-	-	-	-	-	-	-	-	-
65	7-2"	-		-	-	-	unknown		-	-	-	-	+ -	-	-	-	-
66	7-2""	-	-	-	-	-	unknown	-	-	-	-	-	-	-	-	-	-
67		June -	Direct seeding	End of October	End of	0.8	Drought, Submergence, Insect, Disease and	Modium	Thin	Medium	Soft	Green	Soft	Thin	Erect	Green	Medium
07	1-3	June	Direct securing	Eug of October		0.0		iviediuili	1111111	iviediuiii	3011	Green	JUIL	111111	Erect	Green	iviediulli
					November		Weed										

Table 4 Information III (Morphological character of grain) and remark

	Site				Informat	ion of grains				
Number	number	Size	F	Color of	Color of	A	Hair of	Stril lemmas	Shattering	Remark
	number	Size	Form	paddy	grain	Awm	paddy	Strii iemmas	habit*	
1	1	Medium	Medium	Light brown	Brown	None	None	long, white	unknown	lodging. Seeds were supplied by Regional direction for rural development. This filed was submerged at 60 cm water depth often from July to September.
2	1	Medium	long	Light brown	Clear red	Long (4 cm)	Short	Short	unknown	lodging. Seeds were supplied by Regional direction for rural development. This filed was submerged at 60 cm water depth often from July to September.
3	1	Medium	Medium	Black	Clear red	Long (2 cm)	long	Short	unknown	lodging. Seeds were supplied by Regional direction for rural development. This filed was submerged at 60 cm water depth often from July to September.
4	2	Medium	Medium	Black	Clear red	None	Short	Short	unknown	This site is 2 km far from site one. Farmer cultivated Sahel 108, O. glaberrima was contaminated in Sahel 108. This field was submerged at 60 cm water depth often
										from July to September.
5	2	Big	Medium	Black	White	None	Short	long, white	unknown	This site is 2 km far from site one. Farmer cultivated Sahel 108, O. glaberrima was contaminated in Sahel 108. This field was submerged at 60 cm water depth often
6	2	Medium	Long	Light brown	Clear red	None	Short	Short	unknown	from July to September. This site is 2 km far from site one. Farmer cultivated Sahel 108, O. glaberrima was contaminated in Sahel 108. This cultivar has similality with Momo 1-1. This field was
l	_	Medium	Long	Light brown	Cicai red	IVOITE	SHOLL	SHOLL	unknown	· · · · · · · · · · · · · · · · · · ·
7	2	Medium	Medium	Light brown	Clear red	Short	Long	Short	unknown	submerged at 60 cm water depth often from July to September. This site is 2 km far from site one. Farmer cultivated Sahel 108, <i>O. glaberrima</i> was contaminated in Sahel 108. This field was submerged at 60 cm water depth often
l'	_	Wicdiaiii	Wicdiaiii	Light brown	Cicai rea	Shore	Long	SHOTE	dilidiowii	from July to September.
8	3	Medium	Medium	Black	Clear red	Long	Short	Short	3	According farmer, the reason of cultivation of Momo is short growth period. Therefor, the risk of drought becomes less.
9	3	Medium	Medium	Black		None	short		3	According farmer, the reason of cultivation of Momo is short growth period. Therefor, the risk of drought becomes less.
10	3	Big	Medium	Yellow	Red	Long	Long		3	According farmer, the reason of cultivation of Momo is short growth period. Therefor, the risk of drought becomes less.
	3	Medium	Medium			None	Short	Short	3	According farmer, the reason of cultivation of Momo is short growth period. Therefor, the risk of drought becomes less.
	3	Medium	Medium	Yellow	Red	None	None	long, white	3	According farmer, the reason of cultivation of Momo is short growth period. Therefor, the risk of drought becomes less.
	3	Medium	Medium	Light brown	Clear red	Long	None	long, white	3	According farmer, the reason of cultivation of Momo is short growth period. Therefor, the risk of drought becomes less. The population of this cultivar is small.
	3	Big	Long	Yellow	Clear red	None	Short		2	This cultivar comes from Casamance.
	3	Medium	Medium	Black	Clear red	Long	Long	Short	4	
	4	Medium	Medium	Black	Clear	None	Short	Short	4	Farmer plants Sahel 108, however O. glaberrima is grown up in Sahel 108. Farmer dose not eat this cultivar.
	•	- Incurant	meanam	Diden	White	110110	511011	onore .	•	a manufacture and the state of guide and appearance and the state and th
17	4	Medium	Medium	Light brown		None	Short	Short	4	Farmer plants Sahel 108, however O. glaberrima is grown up in Sahel 108. Farmer eat this cultiver as milled grain.
18	4	Medium	Medium	Black		Long (5 cm)	long	Short	4	Farmer plants Sahel 108, however this cultivr is grown up in Sahel 108. Farmer dose not eat this cultivar.
	4	Medium	Medium	Black		Long (4 cm)	Long	long, White	4	Farmer plants Sahel 108, however <i>O. glaberrima</i> is grown up in Sahel 108. Farmer dose not eat this cultivar.
	5	Medium	Medium	Light brown	Clear red	None	Short	_	3	Farmer dose not eat this cultivar.
-	5	Big	Medium	Yellow		None	Short	Short	3	Farmer dose not eat this cultivar, Largr flag leaf
	5	Medium	Medium	Black		Long	Long	Short	4	Farmer dose not eat this cultivar.
	5	Medium	Medium	Black	1	None	Short	Short	4	Farmer dose not eat this cultivar. Largr flag leaf. Leaf rolling was observed, even the rice plant was submerged.
24	6	Medium	Medium	Black		None	Short	Short	4	Farmer plants local cultivar, Manfiniamou or Nounfingo (O. sativa). These cultivars are long statue. The seed of Nounfingo is large. O. galberrima is grown up in theses
					(close to					cultivars.
					white)					
25	6	Medium	Medium	Black	White	Long (4 cm)	Long	Short	4	Farmer plants local cultivar, Manfiniamou or Nounfingo (O. sativa). These cultivars are long statue. The seed of Nounfingo is large. O. galberrima is grown up in
0.0		2.5.11	3.6.19	D 11	01 1			01		these cultivars.
26	6	Medium	Medium	Dark brown	Clear red	None	None	Short	3	Farmer plants local cultivar, Manfiniamou or Nounfingo (O. sativa). These cultivars are long statue. The seed of Nounfingo is large. O. galberrima is grown up in these cultivars.
27	6	Medium	Medium	Black		None	Short	Short	unknown	Farmer plants local cultivar, Manfiniamou or Nounfingo (O. sativa). These cultivars are long statue. The seed of Nounfingo is large. O. galberrima is grown up in
					(close to					theses cultivars. Plant was not collected.
		2.5.11	01		white)			01		
28	1	Medium	Short	Brown	Red	None	None	Short	4	elongation, lodging
29	1	Medium	Short	Black	Yellow	None	None	Short	4	elongation, lodging
30	1	Medium	Long	Brown	White	None	Short	Short	2	good taste
31	2	Medium	Medium	Brown	Clear	None	Short	Short	1	
32	2	Small	Short	Brown	Red	None	None	Short	3	This variety was found in the field of 2-1.
00	2	Small	Short	Brown	Red	None	None	Short	3	
34	2	Medium	Medium	Brown	White	None	None	Short	1	
	2	Medium	Medium	Brown	Red	None	None	Short	3	
~ ~	3	Medium	Short	Brown	Red	Short	Short	Short	2	lodging
37	3	Medium	Short	Brown	Clear red	None	None	Short	3	lodging. This variety was found in the field of 3-1

Table 4 (continued).

	Site				Informa	tion of grains				
Number	number	Size	Form	Color of paddy	Color of grain	Awn	Hair of paddy	Stril lemmas	Shattering habit*	Remark
38	3	Medium	Long	Brown	Red	Long	Short	Short	unknown	lodging. This variety was found in the field of 3-1
39	3	Medium	Long	Brown	Red	Long	Short	Short	unknown	lodging. This variety was found in the field of 3-1. Fermers think that 3-3 and 3-4 are same (both of two are wild rice) but there are morphologically different.
40	3	Medium	Short	Brown	Red	None	Short	Short	1	
41	4	Medium	Long	Brown	Clear	None		Short	3	
42	4	Medium	Short	Black	Clear red	None	None	Short	3	This cultivar was found in the field of 4-1.
43	4	Medium	Medium	Black	Clear red	Long	Short	Short	3	This cultivar was found in the field of 4-1.
44	4	Medium	Short	Brown	Pink		None	Short	3	This cultivar was found in the field of 4-1.Fermers think that 4-3 and 4-4 are same but there are morphologically different.
45	4	Medium	Medium	Brown	White	None	Short	Short	3	
46	4	Medium	Long	Black	Clear red	None	None	Short	unknown	
47	4	Medium	Short	Brown	Red	None	None	Short	unknown	Photo sensitive
48	4	Big	Long	Brown	White	None	Short	Short	1	
49	4	Medium	Short	Brown	Red	None	None	Short	unknown	
50	5	Medium	Medium	Brown	clear	None	Short	Short	3	
51	5	-	-	-	-	-	-	-	-	Farmer doesn't cultivate.
52	5	-	-	-	-	-	-	-	-	
53	5	Medium	Short	Brown	Clear	None	Short	Short	3	
54	5	Medium	Short	Black	Clear red	Short	None	Short	3	This cultivar was found in the field of 5-3. For farmer, it is not rice.
55		Big	Medium	Brown	White	None		Short	3	
56		Medium	Short	Brown	Clear			Short	3	
57	5	Medium	Medium	Brown	Red				unknown	Farmer bought this variety in the market at 4 years ago because it has been said to adapt in upland.
58		Big	Long	Brown	White			Short	3	
59		Medium	Short	Brown	White			Short	3	
60		Medium	Medium	Black	Clear			Short	4	Farmer doesn't cultivate.
61		Big	Long	Brown	Pink			Short	3	
62	7	Medium	Short	Brown	Clear red	None	None	Short	3	This variety was found in site 7-1. There were 5 different varieties in the field. One is O.sativa and the others are O. glaberrima. Farmer didn't recognize the difference among these 5 varieties.
63	7	Medium	Short	Brown	Clear red	None	None	Short	3	
64	7-2"	Medium	Short	Brown	Clear red	None	None	Short	3	
65	7-2'''	Medium	Short	Brown	Clear red	None	None	Short	3	
66	7-2'''	Medium	Short	Brown	Clear red	None	None	Short	3	
67	7-3	Medium	Long	Brown	Clear red	None	Short	Short	2	

^{*}The score of shattering: 1 is the weakest and 4 is the strongest.