

Table S1. Number of seed accessions from IRRI, PGRC.

Species	IRRI	PGRC
<i>O.nivara</i>	29	24
<i>O.rhizomatis</i>	20	23
<i>O.rufipogon</i>	11	07
<i>O.eichengeri</i>	10	09
<i>O.granulata</i>	02	02
Total	72	65

IRRI – International Rice Research Institute, PGRC-Plant Genetic Resource Center.

Table S2. Status of *in-situ* and *ex-situ* conservation of Sri Lankan wild rice species.

Species	Number of Literature locations	Number of confirmed locations	Number of locations that fall within protected areas	Effective/ineffective <i>in-situ</i> protection	Number of <i>ex-situ</i> seed accessions	IUCN category in Sri Lanka (IUCN Sri Lanka, 2021)
<i>O.nivara</i>	65	13	13	Effective	29	NT
<i>O.rhizomatis</i>	46	26	07	ineffective	20	VU
<i>O.rufipogon</i>	29	8	00	ineffective	11	NT
<i>O.eichengeri</i>	12	3	10	ineffective	10	LC
<i>O.granulata</i>	14	3	02	Effective	02	NE

NT- Near Threatened, VU- Vulnerable, LC-Least Concerned, NE- Not Evaluated.

Table S3. Details of locations, reference, presence/ absence of population during field survey and presence of population in/outside the protected area of Sri Lankan wild rice species.

Species	District	Location	Latitude	Longitude	Data source	Reference	Note	Protected areas
<i>O.nivara</i>	Monaragala		6.4109	81.3293	Literature	Liyanage et al.,2010	-	
<i>O.nivara</i>	Anuradhapura		8.3108	80.3321	Literature	Liyanage et al.,2010	-	✓

<i>O.nivara</i>	Anuradha pura		8.3768	80.0758	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Ampara	Lahugala, Kitulana N.P – Pottuvil rd	6.8896	81.7217	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Hambantota	Yala, Gonagala wawa, YNP	6.3349	81.4519	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Hambantota	Gonagala wawa, YNP	6.3333	81.45	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Hambantota	Buthawa junction, YNP	6.3184	81.4823	Literature	Liyanage et al.,2010	Field survey in 2022 - Present	✓
<i>O.nivara</i>	Hambantota	Uraniya Wewa, YNP	6.3256	81.476	Literature	Liyanage et al.,2010	Field survey in 2022- Present	✓
<i>O.nivara</i>	Hambantota	Buthawa, YNP	6.3274	81.4751	Literature	Liyanage et al.,2010	Field survey in 2022 - Present	✓
<i>O.nivara</i>	Hambantota	Uththawapitiya, YNP	6.3248	81.4768	Literature	Liyanage et al.,2010	Field survey in 2022 - Present	✓
<i>O.nivara</i>	Hambantota	Vilapalawa Wewa, YNP	6.3049	81.4416	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Hambantota	Sithulpauwa rd, YNP	6.2964	81.4107	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Kurunagale	Tennawewa, Katupotha, Kurunagala	7.5883	80.0583	Literature	Liyanage et al.,2010	Field survey 2021 - Extinct	X

<i>O.nivara</i>	Kurunagale	Yakadapothawa wewa	7.7	80.1333	Literature	Liyanage et al.,2010	Field survey in 2022 - Present	X
<i>O.nivara</i>	Kurunagale	Avulegama , Nikawaratiya	7.68	80.2	Literature	Liyanage et al.,2010	Field survey in 2022 - Present	X
<i>O.nivara</i>	Anuradhapura	Thirappane	8.2269	80.5223	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Anuradhapura	Madaradan kadowala	8.55	80.85	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Matale	Habarana	8.0133	80.7428	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Puttalam	Madampe	7.4754	79.8293	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Kurunagale	Wariyapola	7.6753	80.232	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Kurunagale	Galgamuwa	7.6757	80.2321	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Kurunagale	Thamitawewa	7.6342	80.4391	Literature	Liyanage et al.,2010		X
<i>O.nivara</i>	Kurunagale	Mahakeliya	7.6124	80.2714	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Badulla	Mahiyanganaaya	7.3353	80.9932	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Monaragala	Bibila	7.1771	81.1968	Literature	Liyanage et al.,2010	Field survey in 2022- Extinct	X
<i>O.nivara</i>	Monaragala	Kotaweheragala	6.4666	81.4666	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Matale	Makulugaswewa	7.8441	80.579	Literature	Liyanage et al.,2010	Field survey in 2022- Extinct	X
<i>O.nivara</i>	Anuradhapura	Palbadiyawwa	7.8892	80.5361	Literature	Liyanage et al.,2010	-	X

<i>O.nivara</i>	Kurunagale	Negama	7.9688	80.3434	Literature	Liyanage et al.,2010	Field survey in 2022-Extinct	X
<i>O.nivara</i>	Kurunagale	Mahahttapaahuwa	8.0095	80.4057	Literature	Liyanage et al.,2010	Field survey in 2022 - Present	X
<i>O.nivara</i>	Anuradhapura	Illukulama	8.3104	80.3323	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Anuradhapura	Mihintale	8.3632	80.5292	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Anuradhapura	Wagollakada	8.6612	80.8686	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Anuradhapura	Morakewa, Maichchawa	8.4868	80.7553	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Anuradhapura	Mankadawala, Saliyapura	8.399	80.4488	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Anuradhapura	Mankadawala	8.4044	80.4488	Literature	Liyanage et al.,2010	Field survey in 2021 - Extinct	X
<i>O.nivara</i>	Anuradhapura	Punewe	8.6108	80.4709	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Anuradhapura	Galkandegama	8.6653	80.4765	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Polonnaruwa	Galviharaya	7.9647	81.0038	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Matale	Sigiriya	7.9526	80.7593	Literature	Liyanage et al.,2010	Field survey in 2021 - Extinct	X
<i>O.nivara</i>	Matale	Sigiriya	7.9464	80.7384	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Matale	Dambulla	7.8582	80.6593	Literature	Liyanage et al.,2010	-	X

<i>O.nivara</i>	Hambantota	Jamburagal a, YNP	6.3035	81.4254	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Hambantota	Jamburagal a, YNP	6.3079	81.4231	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Hambantota	Jamburagal a, YNP	6.3165	81.4256	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Hambantota	Jamburagal a, YNP	6.3182	81.4268	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Hambantota	Jamburagal a, YNP	6.3179	81.4263	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Hambantota	Unawa, YNP	6.3299	81.44	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Hambantota	Mahasilawa wewa, YNP	6.2919	81.4339	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Hambantota	Uraniya rd, YNP	6.308	81.448	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Hambantota	Palugaswala, YNP	6.3182	81.477	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Hambantota	Near Karuwala gawala, YNP	6.3249	81.4728	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Hambantota	Butthawala , YNP	6.3324	81.4743	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Hambantota	Rakinawala, YNP	6.3602	81.5066	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Hambantota	Hadunoru wa wewa, YNP	6.1666	80.9116	Literature	Liyanage et al.,2010	Field survey in 2022- Extinct	✓
<i>O.nivara</i>	Hambantota	Suduvelim ulla, YNP	6.3631	81.5138	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Anuradhapura	Habarana	8.0559	80.722	Literature	Liyanage et al.,2010	-	X

<i>O.nivara</i>	Anuradha pura	Habarana	8.089	80.6627	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Anuradha pura	Thirappane	8.2458	80.5215	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Monaragala	Kotiyagala	6.7795	81.5377	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Hambantota	Patalangala	6.3581	81.504	Literature	Liyanage et al.,2010	Field survey in 2022 - Present	✓
<i>O.nivara</i>	Badulla	Thalguspitiya	7.29	81.0208	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Hambantota	Gonagalapitiya	6.3468	81.4453	Literature	Liyanage et al.,2010	-	✓
<i>O.nivara</i>	Badulla	Udaya Raja Mawatha	6.9861	81.05766	Literature	Liyanage et al.,2010	Field surey in 2022 - Extinct	
<i>O.nivara</i>	Kurunagale	Kolamunna wewa	7.5618	80.1902	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Kurunagale	Dematawe wa	7.9869	80.3165	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Anuradha pura	Mihintale	8.3546	80.4712	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Anuradha pura	Mawathawewa	8.2833	80.2	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Anuradha pura	Ambaguswewa	8.6073	80.8391	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Anuradha pura	Negama	7.9823	80.4779	Literature	Liyanage et al.,2010	-	X
<i>O.nivara</i>	Jaffna	Chavakachcheri	9.672722	80.16519	Literature		Field survey in 2021 – New population	X
<i>O.nivara</i>	Jaffna	Thanankilappu	9.63425	80.14908333	Literature	-	Field survey in 2021 –	X

							New population	
<i>O.nivara</i>	Jaffna	Manduvil	9.675222	80.17836	Literature	-	Field survey in 2021 – New population	X
<i>O.nivara</i>	Jaffna	Kalvayal	9.668995	80.162466	Literature	-	Field survey in 2021 – New population	X
<i>O.nivara</i>	Jaffna	Kopay South	9.69885	80.063319	Literature	-	Field survey in 2021 – New population	X
<i>O.rhizomatis</i>	Puttalam	Eluwankulam	8.086389	79.84528	Literature	Liyanage et al.,2010	Field survey in 2021 – Present	X
<i>O.rhizomatis</i>	Puttalam	Madurankuliya	7.876111	79.81583	Literature	Liyanage et al.,2010	Field survey in 2021 – Present	X
<i>O.rhizomatis</i>	Puttalam	Welpittaniya	8.266389	79.89056	Literature	Liyanage et al.,2010	Field survey in 2021 – Present	X
<i>O.rhizomatis</i>	Puttalam	Tabbowa	8.055278	79.927500	Literature	Liyanage et al.,2010	Field survey in 2021 – Present	X
<i>O.rhizomatis</i>	Puttalam	Sella Kandal	8.044111	79.918	Literature	Liyanage et al.,2010	Field survey in 2021 – Present	X
<i>O.rhizomatis</i>	Puttalam	Sella kandal	8.046694	79.926	Literature	Liyanage et al.,2010	Field survey in 2021 – Present	X
<i>O.rhizomatis</i>	Puttalam	Vattakanda 1	8.118194	79.856	Literature	Liyanage et al.,2010	Field survey in 2021 – Present	X

<i>O.rhizomatis</i>	Puttalam	Kaladiya	7.982889	79.907	Literature	Liyanage et al.,2010	Field survey in 2021 – Present	X
<i>O.rhizomatis</i>	Anuradhapura	Oyamaduwawa	8.442306	80.279	Literature	Liyanage et al.,2010	Field survey in 2021 – Present	X
<i>O.rhizomatis</i>	Anuradhapura	Medinnoruwa, Meegalewa	8.054111	80.364	Literature	Liyanage et al.,2010	Field survey in 2021 – Present	X
<i>O.rhizomatis</i>	Monaragala	Sella Kataragama	6.461611	81.31081	Literature	Liyanage et al.,2010	Field survey in 2021 – Present	✓
<i>O.rhizomatis</i>	Monaragala	Sella Kataragama	6.443194	81.30981	Literature	Liyanage et al.,2010	Field survey in 2021 – Present	X
<i>O.rhizomatis</i>	Monaragala	Sella Kataragama	6.411	81.34369	Literature	Liyanage et al.,2010	Field survey in 2021 – Present	✓
<i>O.rhizomatis</i>	Monaragala	Sella Kataragama	6.578	81.27981	Literature	Liyanage et al.,2010	Field survey in 2021 – Present	✓
<i>O.rhizomatis</i>	Hambantota	Andaragas yaya	6.22	81.31	Literature	Liyanage et al.,2010	Field survey in 2021 – Present	✓
<i>O.rhizomatis</i>	Hambantota	Kirinda	6.3585	81.5	Literature	Liyanage et al.,2010	Field survey in 2021 – Present	✓
<i>O.rhizomatis</i>	Hambantota	Manic ganga, YNP	6.3708	81.5186	Literature	Liyanage et al.,2010	Field survey in 2021 – Present	✓
<i>O.rhizomatis</i>	Hambantota	Yala wewa, YNP	6.3637	81.5141	Literature	Liyanage et al.,2010	Field survey in 2021 – Present	✓
<i>O.rhizomatis</i>	Puttalam	Karikattiya	7.948806	79.828	literatur e	Liyanage A.S.U and Senanayake G., 2017	-	X

<i>O.rhizomatis</i>	Puttalam	Nikawerati ya	7.703889	80.16417	literatur e	Ratnayake et al.,2021	-	X
<i>O.rhizomatis</i>	Puttalam	Pawattama duwa	8.073806	79.91069	literatur e	Ratnayake et al.,2021	-	X
<i>O.rhizomatis</i>	Anuradha pura	Ganewalpo la	8.095	80.61111	literatur e	Liyanage et al., 2002	-	X
<i>O.rhizomatis</i>	Anuradha pura	Maha Bulankula ma	8.305556	80.31889	literatur e	Liyanage et al., 2002	-	X
<i>O.rhizomatis</i>	Anuradha pura	Rajanganaya	8.227306	80.0885	literatur e	Liyanage A.S.U and Senanayake G., 2017	Field survey in 2021 – Extinct	X
<i>O.rhizomatis</i>	Anuradha pura	Nochchiyagama	8.326306	80.13761	literatur e	Ratnayake et al.,2021	Field survey in 2021 – Present	X
<i>O.rhizomatis</i>	Anuradha pura	Sangilikana darawa Wewa	8.527306	80.52731	literatur e	Ratnayake et al.,2021	Field survey in 2021 – Extinct	X
<i>O.rhizomatis</i>	Anuradha pura	Andarawe wa	8.279306	80.26431	literatur e	Ratnayake et al.,2021	Field survey in 2021 – Present	X
<i>O.rhizomatis</i>	Kurunagale	Nikawerati ya	7.703889	80.16417	Literatu re	Liyanage et al., 2002	Field survey in 2021 – Extinct	X
<i>O.rhizomatis</i>	Kurunagale	Medinnoru wa, Meegalewa	8.054111	80.364	Literatu re	Ratnayake et al.,2021	Field survey in 2021 – Present	X
<i>O.rhizomatis</i>	Kurunagale	Walaswewa	8.030611	80.319	Literatu re	Ratnayake et al.,2021	Field survey in 2021 – Extinct	X
<i>O.rhizomatis</i>	Ampara	Perani Lahugala	6.888694	81.6945	literatur e	Ratnayake et al.,2021	-	X
<i>O.rhizomatis</i>	Hambantota	Colombo - Galle - Hambantot a -	6.483	81.13081	Literatu re	Ratnayake et al.,2021	-	X

		Wellawaya Rd						
<i>O. eichingeri</i>	Matale	Archeoogical site, Manikdena, Lenadora, Dambulla	7.7646	80.6399	Literature	Liyanage et al.,2010		X
<i>O. eichingeri</i>	Ratnapura	Water canal, before Waulpane school, Waulpane, Ratnapura	6.4317	80.7281	Literature	Liyanage et al.,2010	Field survey in 2021 – Present	X
<i>O. eichingeri</i>	Ratnapura	Waulpane, Ratnapura	6.4281	80.7309	Literature	Liyanage et al.,2010	Field survey in 2021 – Present	X
<i>O.eichingeri</i>	Matale	Watapitiya, Wasgamuwa National park	7.6636	80.9989	Literature	Liyanage et al.,2010	-	X
<i>O.eichengeri</i>	Matale	Karpincha ela, Wasgamuwa National park	7.6636	80.9989	Literature	Liyanage et al.,2010	-	X
<i>O.eichengeri</i>	Matale	Medapitiya, wasgamuw a National park	7.6716	80.9271	Literature	Liyanage et al.,2010	-	✓
<i>O.eichengeri</i>	Matale	Mukkura kanda, Wasgamuwa National park	7.6835	80.9009	Literature	Liyanage et al.,2010	-	✓

<i>O.eichengeri</i>	Matale	Ulpather Hatha camp site, Wasgamu wa National Park	7.6816	80.8975	Literatu re	Liyanage et al.,2010	-	✓
<i>O.eichengeri</i>	Kandy	Telwela, Heen Ganga Anicut, Road to Dungolla	7.4629	80.9469	Literatu re	Liyanage et al.,2010	-	X
<i>O.eichengeri</i>	Polonnaru wa	Unapitiya, Minneriya National Park, Polonnaru wa	8.0222	80.8384	Literatu re	Liyanage et al.,2010	-	X
<i>O.eichengeri</i>	Polannaru wa	Akkara 100 para, Minneriya National park, Polannaru wa	8.0323	80.8335	Literatu re	Liyanage et al.,2010		X
<i>O.eichengeri</i>	Ratnapura	Rajawaka, Balangoda Thanamali wila rd	6.6079	80.7932	Literatu re	Liyanage et al.,2010	Field survey in 2021 - Present	X
<i>O.eichengeri</i>	Anuradha pura	Bonji temple,Mih intale Mahiyanga na	8.3459	80.5058	Literatu re	Liyanage et al.,2010	-	X
<i>O.eichengeri</i>	Matale	Thelwala, Heen ganga,	7.9257	80.9977	Literatu re	Liyanage et al.,2010	-	X

		wilgamuwa						
<i>O.eichengeri</i>	Anuradhapura	Ritigala	8.1176	80.5813	Literature	Liyanage et al.,2010	-	X
<i>O.eichengeri</i>	Matale	Archeoogical site, Manikdena, Lenadora, Dambulla	7.7674	80.6074	Literature	Liyanage et al.,2010	-	X
<i>O.eichengeri</i>	Polonnaruwa	Hatharas kotuwa, Galoyahan diya	8.1464	80.8449	Literature	Liyanage et al.,2010	-	X
<i>O.eichengeri</i>	Monaragala	Makara rd, Galoya National Park	7.1911	81.4223	Literature	Liyanage et al.,2010	-	✓
<i>O.eichengeri</i>	Monaragala	Seenukkan da, Galoya national Park	7.1885	81.3784	Literature	Liyanage et al.,2010	-	✓
<i>O.granulata</i>	Monaragala	Wellawaya	6.7281	81.084	Literature	Liyanage et al.,2010	-	X
<i>O.granulata</i>	Ratnapura	Kapugala	6.5825	80.7989	Literature	Liyanage et al.,2010	Field survey in 2021 - Present	X
<i>O.granulata</i>	Matale	Sigiriya	7.9505	80.7744	Literature	Liyanage et al.,2010	-	X
<i>O.granulata</i>	Matale	Sigiriya	7.9498	80.779	Literature	Liyanage et al.,2010	-	X
<i>O.granulata</i>	Ratnapura	Waulpane	6.4215	80.733	Literature	Liyanage et al.,2010	Field survey in 2021 - Present	X
<i>O.granulata</i>	Ratnapura	Waulpane	6.4333	80.7333	Literature	Liyanage et al.,2010	Field survey in 2021 - Present	X

<i>O.granulata</i>	Ratnapura	Waulpane	6.4166	80.7166	Literature	Liyanage et al.,2010	Field survey in 2021 - Present	X
<i>O.granulata</i>	Monaragala	Wellawaya	6.7281	81.0849	Literature	Liyanage et al.,2010	-	X
<i>O.granulata</i>	Badulla	Beragala	6.716	81.0669	Literature	Liyanage et al.,2010	-	X
<i>O.granulata</i>	Ratnapura	Daminakatiya	6.4015	80.7216	Literature	Liyanage et al.,2010	-	X
<i>O.granulata</i>	Ratnapura	Ellepahala	6.4019	80.7216	Literature	Liyanage et al.,2010	-	X
<i>O.granulata</i>	Monaragala	Bergala	6.7333	81.1	Literature	Liyanage et al.,2010	-	X
<i>O.rufipogon</i>	Kalutara	Bandaragama	6.7095	79.97875	Literature	Liyanage et al.,2010	Field survey in 2021 - Present	X
<i>O.rufipogon</i>	Kalutara	Moronthuduwa	6.6355833	79.9509166	Literature	Liyanage et al.,2010	Field survey in 2021 - Present	X
<i>O.rufipogon</i>	Kalutara	Wadduwa	6.6665833	79.960611	Literature	Liyanage et al.,2010	Field survey in 2021 - Present	X
<i>O.rufipogon</i>	Kalutara	Palpola	6.6359167	80.01066	Literature	Liyanage et al.,2010	Field survey in 2021 - Present	X
<i>O.rufipogon</i>	Kalutara	Delkada Pelpola	6.64644	79.99316	Literature	Liyanage et al.,2010	Field survey in 2021 - Present	X
<i>O.rufipogon</i>	Kalutara	Morontuduwa	6.669916	79.9812	Literature	Liyanage et al.,2010	Field survey in 2021 - Present	X
<i>O.rufipogon</i>	Kalutara	Thoragal	6.6290833	79.987	Literature	Liyanage et al.,2010	Field survey in 2021 - Present	X

<i>O.rufipogon</i>	Matara	Palatuwa	5.991916 7	80.5199 16	Literature	Liyanage et al.,2010	Field survey in 2021 - Present	X
<i>O.rufipogon</i>	Hambantota	Weeraketiyawa	6.155166 7	80.7681	Literature	Liyanage et al.,2010	-	X
<i>O.rufipogon</i>	Kalutara	Paraduwa	6.627777	79.9875	Literature	-	Confirmed in 2021	X
<i>O.rufipogon</i>	Kalutara	Panapitiya South	6.6277	79.9575	Literature	-	Confirmed in 2021	X

Table S4. Ex situ seed bank data from IRRI.

Species	Seed bank	Collection site	Accession number	Acq-date	Latitude	Longitude
<i>O. eichingeri</i>	IRRI	Katharagama	81803	2/28/1992	6.416667	81.3331
<i>O. eichingeri</i>	IRRI	Nindapella	81804	2/28/1992	7.611667	80.47222
<i>O. eichingeri</i>	IRRI	Dambulla	101442	4/27/1964	7.876944	80.7
<i>O. eichingeri</i>	IRRI	Godakawela	104608	3/5/1984	6.5	80.6667
<i>O. eichingeri</i>	IRRI	Pallegama	105407	2/14/1988	7.5	80.6667
<i>O. eichingeri</i>	IRRI	Pallegama	105408	2/14/1988	7.5	80.6667
<i>O. eichingeri</i>	IRRI	Mahasengama	105412	2/14/1988	8	80.8333
<i>O. eichingeri</i>	IRRI	Unagollewa Wewa	105413	2/14/1988	8.166667	80.6667
<i>O. eichingeri</i>	IRRI	Unagollewa Wewa	105414	2/14/1988	8.166667	80.6667

<i>O. eichingeri</i>	IRRI	Unagollewa Wewa	105415	2/14/1988	8.166667	80.6667
<i>O.granulata</i>	IRRI	Bandaragama	100880	1/27/1963	6.716667	79.9833
<i>O.granulata</i>	IRRI	Dambulla	104611	3/5/1984	8	80.6667
<i>O. nivara</i>	IRRI	Thihilivaddai	101994	6/8/1972	7.833333	81.5208
<i>O. nivara</i>	IRRI	Dambulla	103407	2/1/1978	7.876944	80.7
<i>O. nivara</i>	IRRI	Paranahalmillew a	103415	2/26/1979	8.65	80.5
<i>O. nivara</i>	IRRI	Alagalla	103416	2/26/1979	8.666667	80.5
<i>O. nivara</i>	IRRI	Vavuniya	103418	2/26/1979	8.666667	80.4167
<i>O. nivara</i>	IRRI	-	103419	2/26/1979	9.666667	80.4167
<i>O. nivara</i>	IRRI	Odavi Kulam	103420	2/26/1979	8.916667	81
<i>O. nivara</i>	IRRI	Odavi Kulam	103422	2/26/1979	8.916667	81
<i>O. nivara</i>	IRRI	Dunumadalawa	104612	3/5/1984	7.946944	80.6258
<i>O. nivara</i>	IRRI	Mahasengama	105409	2/14/1988	8	80.8333
<i>O. nivara</i>	IRRI	Mahasengama	105410	2/14/1988	8	80.8333
<i>O. nivara</i>	IRRI	Tammannawa Wewa	105416	2/14/1988	8.083333	80.6667
<i>O. nivara</i>	IRRI	Tammannawa Wewa	105417	2/14/1988	8.083333	80.6667
<i>O. nivara</i>	IRRI	Vihara Palugama	105418	2/14/1988	8.333333	80.3333
<i>O. nivara</i>	IRRI	Vihara Palugama	105419	2/14/1988	8.333333	80.3333
<i>O. nivara</i>	IRRI	-	105428	2/14/1988	6.166667	81.5
<i>O. nivara</i>	IRRI	-	105430	2/14/1988	6.166667	81.5
<i>O. nivara</i>	IRRI	-	105431	2/14/1988	6.166667	81.5
<i>O. nivara</i>	IRRI	-	105433	2/14/1988	6.166667	81.5
<i>O. nivara</i>	IRRI	-	105434	2/14/1988	6.166667	81.5
<i>O. nivara</i>	IRRI	-	105442	2/14/1988	6.166667	81.5

<i>O. nivara</i>	IRRI	-	105444	2/14/1988	6.166667	81.5
<i>O. nivara</i>	IRRI	Thampalawela	105453	2/14/1988	7	81.3333
<i>O. nivara</i>	IRRI	Kandakettiya Town	105454	2/14/1988	7.166667	81
<i>O. nivara</i>	IRRI	Kandakettiya Town	105455	2/14/1988	7.166667	81
<i>O. nivara</i>	IRRI	Kandakettiya Town	105456	2/14/1988	7.166667	81
<i>O. nivara</i>	IRRI	Kandakettiya Town	105458	2/14/1988	7.166667	81
<i>O. nivara</i>	IRRI	Puliyankulam	105459	2/14/1988	8	81.1667
<i>O. nivara</i>	IRRI	Kandalama Reservoir	106188		7.876944	80.7
<i>O. rhizomatis</i>	IRRI	Nindapella	86466	2/28/1992	7.611667	80.4722
<i>O. rhizomatis</i>	IRRI	Murukkuwatawan	103410	2/26/1979	8.083333	80
<i>O. rhizomatis</i>	IRRI	Thamarakkulama	103414	2/26/1979	7.75	79.9167
<i>O. rhizomatis</i>	IRRI	Echchankulam	103417	2/26/1979	8.833333	80.4167
<i>O. rhizomatis</i>	IRRI	Murukkuwatawan	103421	2/26/1979	8.916667	81
<i>O. rhizomatis</i>	IRRI	Elalla	104609	3/5/1984	6.333333	81.0833
<i>O. rhizomatis</i>	IRRI	-	105429	2/14/1988	6.166667	81.5
<i>O. rhizomatis</i>	IRRI	-	105432	2/14/1988	6.166667	81.5
<i>O. rhizomatis</i>	IRRI	-	105440	2/14/1988	6.166667	81.5
<i>O. rhizomatis</i>	IRRI	-	105443	2/14/1988	6.166667	81.5
<i>O. rhizomatis</i>	IRRI	-	105445	2/14/1988	6.166667	81.5
<i>O. rhizomatis</i>	IRRI	-	105446	2/14/1988	6.166667	81.5
<i>O. rhizomatis</i>	IRRI	Patanagala Point	105447	2/14/1988	6.333333	81.5
<i>O. rhizomatis</i>	IRRI	Patanagala Point	105448	2/14/1988	6.333333	81.5
<i>O. rhizomatis</i>	IRRI	Kirinda	105449	2/14/1988	6.5	81.5

<i>O. rhizomatis</i>	IRRI	Kirinda	105450	2/14/1988	6.5	81.5
<i>O. rhizomatis</i>	IRRI	Katupathwewa	105659	2/14/1988	8.25	80.0833
<i>O. rhizomatis</i>	IRRI	-	105660	2/14/1988	6.166667	81.5
<i>O. rhizomatis</i>	IRRI	-	105949	2/14/1988	6.166667	81.5
<i>O. rhizomatis</i>	IRRI	-	105950	2/14/1988	6.166667	81.5
<i>O. rufipogon</i>	IRRI	Kandalama Reservoir	99526	2/14/1993	7.876944	80.7
<i>O. rufipogon</i>	IRRI	Nabadawewa	104599	3/5/1984	7.666667	80.1667
<i>O. rufipogon</i>	IRRI	-	104602	3/5/1984	7.5	79.8333
<i>O. rufipogon</i>	IRRI	Wendesiwatta 1st Ln, Wattala	104605	3/5/1984	7	79.9167
<i>O. rufipogon</i>	IRRI	Paragasthota	105420	2/14/1988	6.666667	80
<i>O. rufipogon</i>	IRRI	Paragasthota	105422	2/14/1988	6.666667	80
<i>O. rufipogon</i>	IRRI	Munhena	105424	2/14/1988	6.5	80
<i>O. rufipogon</i>	IRRI	Akurugoda South	105425	2/14/1988	6	80.5
<i>O. rufipogon</i>	IRRI	Akurugoda South	105426	2/14/1988	6	80.5
<i>O. rufipogon</i>	IRRI	-	105461	2/14/1988	7	80
<i>O. rufipogon</i>	IRRI	-	105463	2/14/1988	7	80