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Global Wild Rice Germplasm Resources Conservation Alliance: WORLD WILD-RICE WIRING

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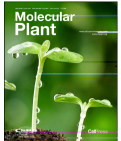
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4 Wild relatives of crop are key genetic resources serving as diversity reservoirs for crop improvement under changing environments. Rice (Oryza sativa) is one of the most important 5 6 crops in the world, providing staple food for half of the world's population. Wild rice is thus a critical germplasm resources for sustained global food security, ensuring high production 7 yields, improved quality and stress resistance in the face of climate change. Wild rice is 8 9 closely related to domesticated rice, has a rich genetic diversity and exceptional adaptability 10 to extreme environments. It has played a pivotal role in the history of rice hybridization and has become a key resource for rice breeding programs. The identification of wild-type 11 12 cytoplasmic male sterility resources paved the way for the achievement of the "three lines" goal in hybrid rice, leading to a significant increase in rice yields. In addition, the use of 13 14 resistance alleles found in wild rice is making rice production more resilient to losses caused by environmental stresses. However, the wild rice germplasm resources are threatened due to 15 16 habitat destruction and other anthropogenic factors. At the same time, the lack of centralized distribution of wild rice has hampered the sharing of basic information on wild rice resources 17 18 and the utilization and conservation of wild rice in each country, as well as collaboration 19 among scientists.

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The Global Wild Rice Germplasm Resources Conservation (GWRGRC) alliance is a

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22 a cross-

conserving global wild rice germplasm resources and understanding the ecology of wild rice environments. This includes identifying and addressing threats such as habitat destruction and climate change, as well as scientific issues related to biotechnology. Moreover, the Alliance strives to define effective pathways for utilizing wild rice in rice improvement, and provide valuable data for decision-making.

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29 Mission of the Alliance

The Alliance is a non-governmental organization and a global collaboration platform comprising of researchers, scientists and scholars from various countries. The primary focus of the alliance is to promote the conservation, research and utilization of wild rice germplasm Jo

resources. The alliance has a grand vision of "establishing a global wild rice system that 33 supports sustainable agricultural development and food security". Its mission is centered 34 around "creating an optimal environment for the exchange of wild rice germplasm resources 35 and promoting rice breeding and seed innovation". The Alliance upholds the values of 36 openness, inclusivity, and equality fostering a spirit of cooperation, mutual learning and 37 38 sharing to achieve mutually beneficial outcomes. It actively encourages participation from 39 experts and scholars in all countries and fields of study, aiming to collectively contribute to the conservation and sustainable utilization of wild rice genetic resources in order to ensure 40 41 improved rice productivity or yield, and hence food security.

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43 Activities of the Alliance

44 i. Our main task is to ensure sustainable development by strengthening international
 45 cooperation and shared commitment to expand scientific collections of wild rice,
 46 improve utilization of germplasm resources, and conserve and utilize wild rice
 47 germplasm resources globally.

48 ii. The Alliance will protect, manage and monitor wild rice germplasm resources in their
 49 natural habitats, allowing for their continued natural evolution and ensuring their
 50 availability for sustainable utilization.

51 iii. The Alliance will address key needs for improving rice yield by using wild germplasm
 52 to explore new genes, using cutting-edge breeding methods, applying data mining, and
 53 bioinformatics tools, and utilize expertise in crop molecular and biological processes
 54 contributed by scientists from various countries.

55

56 **Principles of the Alliance**

57 The Alliance will make significant contributions to the global food security, crop 58 diversity and equitable sharing of benefits with unified regulations.

59 Access principles

a. The Alliance recognizes the individual sovereignty of each member country on their own
 genetic resources and accessibility is contingent upon the laws of each respective

62 country.

b. The Alliance strictly follows the guidelines of International Treaties on Plant Genetic
 Resources for Food and Agriculture and the Convention on Biological Diversity, aiming
 to protect and sustainably utilize all plant genetic resources.

c. The Alliance considers the individual wishes of members and allows personnel from all
 parties related to wild rice to enter without threatening the security of wild rice germplasm
 resources.

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70 Resource Sharing

Resource acquisition and benefit sharing are core parts of the Alliance. These efforts involve acquisition and utilization of wild rice germplasm resources, working to ensure that any germplasm sharing is contingent upon the laws of each respective country and development of fair and reasonable sharing of the resulting benefits, including technology transfer, information exchange and application of benefit-sharing mechanisms.

a. Establish a global system to obtain wild rice germplasm resources, ensuring equitable
sharing of benefits among farmers, plant breeders, and scientists based on rules for
sharing mechanisms.

b. Organize national research teams within the alliance to jointly address key issues in the
conservation and use of wild rice. Broad support and participation of countries in the
FAO Treaty are crucial for the conservation and sustainable use of these genetic
resources.

c. Hold regular training and exchange activities on the conservation status and distribution
 of wild rice to enhance knowledge and understanding among scientists from different
 countries. Strengthen resilience to climate change impacts, learn from past best practices,
 and promote transformative adaptation policies, plans, and actions.

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88 Resource Conservation

To ensure the effective conservation and sustainable use of wild rice germplasm resources, we will employ a diversified approach. This will involve adhering to scientific principles and implementing local conservation methods based on the specific conditions of member countries. Our emphasis will be on the following points.

93 a. Establish *in situ* conservation sites for wild rice germplasm resources in their natural
94 habitat (*in-situ conservation*).

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95 b. Develop and implement *ex-situ* conservation plans for wild rice germplasm resources

96 c. Promote the sustainable utilization of wild rice germplasm resources in rice breeding97 programs.

98 d. Prioritize implementation of conservation plans by conducting feasibility tests and
 99 employing specific measures for conservation and sustainable use of wild rice genetic
 100 resources. This will help to determine the level of threat and conservation status of the wild
 101 rice species or genetic resources.

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103 Wild rice serves as a vital reservoir of genetic diversity for sustainable rice breeding. 104 The Global Wild Rice Germplasm Resources Conservation (GWRGRC) alliance is 105 instrumental in addressing threats to wild rice, bringing together scientists globally to 106 conserve rice gene pool oach spans around habitat conservation and interdisciplinary research on the wild rice. The researches may include ecological, 107 108 morphological, genetic, and biotechnological researches. The wild rice displays a critical role 109 in enhancing rice yield. The alliance's efforts are therefore pivotal for resilient agriculture. 110 Alliance's comprehensive strategy includes identifying and mitigating anthropogenic threats and ensuring the conservation of invaluable wild rice genetic resources. The GWRGRC 111 112 alliance does not only contribute to wild rice germplasm conservation, but also strives to 113 integrate these resources into rice breeding (improvement) programs and therefore overcoming the existing constraints. Ultimately, the alliance plays a key role in shaping 114 global food security by safF1 12 1 10.98841.92 reW*nBTF1 12 Tf1 0 0 1 72.d244(fo) TJETQq6.795.32 84

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179	г.	
180	Fig	ure 1. Operational overview of the GWRGRC alliance
181	A.	Integrate advanced technologies such as global positioning system, remote sensing
182		technology, and geographic information system to survey and collect global wild rice
183		germplasm resources
184	B.	Blend interdisciplinary knowledge such as ecology, genetics, molecular biology and
185		environmental science to develop strategies for the ex-situ conservation of wild rice
186		germplasm resources
187	C.	Leverage resources from global research institutions, academic networks, and
188		collaborative projects, thereby expanding the research area of the Wild Rice Alliance to
189		cover more geographical and ecological regions. We hope to establish a global shared,
190		comprehensive protection, and sustainable utilization system of wild rice germplasm
191		resources, and further promote applied research on wild rice.
192	D.	Use phenomics, genome assembly, bioinformatic analysis, and other multi- omics
193		methods for precisely identify of wild rice germplasm resources

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