Improvement of Rice Yield Through Genetic Engineering

Labha A*

International Rice Research Institute (IRRI), Italy

Genetic engineering holds great promise for improving rice yield by introducing beneficial traits such as disease residualities. Jar (2009) tollecoin opportion of participation participation between the participation of the second participation of the se

 Bellon MR (1991) The ethno-ecology of maize variety management: a case study from Mexico.Human Ecology 19: 389-418.

 3. Qazi HA, Rao PS, Kashikar A, Suprasanna P, Bhargava S (2014) Alterations

 in stem sugar content and metabolism in sorghum genotypes subjected to

 drought_stress.Funct Plant Biol 41: 954-962.

Introduction Biggs S (2008) The lost 1990s? Personal refections on a history of participatory

. . - ----- , / - -() - -- - -- · _ . . . - / - -- - -

*Corresponding author: Labha A, International Rice Research Institute (IRRI), Italy, E-mail: amaria.labha@ibba.cnr.it

-___

. . () .

Received: 02-Nov-2024, Manuscript No: rroa-25-158948; Editor assigned: 04-Nov-2024, Pre-QC No: rroa-25-158948 (PQ); Reviewed: 18-Nov-2024, QC No: rroa-25-158948; Revised: 23-Nov-2024, Manuscript No: rroa-25-158948 (R); Published: 28-Nov-2024, DOI: 10.4172/2375-4338.1000446

Citation: Labha A (2024) Improvement of Rice Yield Through Genetic Engineering. J Rice Res 12: 446.

Copyright: © 2024 Labha A. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

technology development.Development in Practice 18: 489-505.

- 5. Ceccarelli S, Grando S (2019) From participatory to evolutionary plant breeding. InFarmers and Plant Breeding231-244.
- Ceccarelli S (2012) Landraces: importance and use in breeding and environmentally friendly agronomic systems. Agrobiodiversity conservation: securing the diversity of crop wild relatives and landraces. CAB International 103-117.

7.



