Project Title	Mutation Breeding of Major Crops for Low-input Sustainable Agriculture under Climate Change
Country & Name of Project Leader:	Bangladesh, Dr. A. N. K. Mamun
Background of the Project	Aus, aman and boro are three rice cultivating seasons in Bangladesh. Among these aus is the least cultivated and grown in comparatively small scale due to prevailing drought and less availability of surface water for irrigation. Modern varieties of aus rice cover a significant area of the country conversely local cultivars cover a small area. Aus rice requires much fewer inputs than aman and boro.Due to continuous declination of groundwater level, nowadays more emphasis is given on the extension of aus cultivation throughout the country.
Purpose of the Project	Develop new rice varieties with Higher yield, Early mature, Rain-fed, Low input, Salinity, Drought, High Temp, Flood/submerge tolerant
Outputs of the Project	Finally about 15 advanced promising mutant lines are selected form carbon ion beam and gamma induced population of B11 and Lombur rice land races. Most of them are selected for higher yield, early & late maturity, lodging resistant, draught tolerant and suitable for cultivation in rain feed condition, photoperiod insensitive, bold grain and also long grain and fine grain. Most of them are suitable for both cultivation in Aus and Aman seasons.
Project outcomes/ achievements (Please include economic impact and publication if any)	Two promising advanced lines with higher yield, early lodging resistant, draught tolerant, photoperiod insensitive and suitable for cultivation in rain feed condition, sent for regional/multiplication trials.
Factors not considered in the planning process that may have led to better outcomes for the project.	Training for young scientist may have better outcomes for the project.
Factors during project implementation that inhibited outcomes for the project. Lessons learned from the	Covid-19 pandemic is inhibiting/inhibited our planned schedule of research activities outputs and outcomes. Selection of mutant lines/varieties with desire agronomic trait

Project	from carbon ion beam irradiated population of rice.	
Recommendations to ensure	Ensure cultivation of new mutant varieties at grass	
sustainability of project	root/farmer levels with the help of agriculture extension	
outcomes	peoples	
Future direction, such as	Continuation	
continuation, change/		
revision, termination		
Special Notes	FNCA mutation breeding project helping us to develop new	
	rice varieties with desire agronomic traits Carbon and carbon	
	ion beam irradiation facility under FNCA project also open a	
	new window in our mutation breeding research activities. We	
	released three rice varieties under this project to farmers	
	named BINA Dhan-14, BINA Dhan-18 and BINA Dhan-19 are	
	now very very popular.	

Project Title	Breeding New Rice Varieties for Sustainable
	Agriculture under Climate Change
Country & Name of Project	China, Qingyao Shu
Leader:	
Background of the Project	Rice is the most important major staple food crop in China,
	its sustainable production is of pivotal importance to food
	security, environment protection and overall welfare in
	China, particularly under climate change. To achieve
	sustainable rice production in the historical process of
	rapid urbanization under climate change in China, it is
	necessary to breed new varieties with increased
	performance (yield, quality and tolerance to biotic and
	abiotic stresses).
Purpose of the Project	The project aims to 1) breed new rice varieties that are
	well adapted to rice production under climate changes in
	China; 2) develop genetic resources, techniques and
	methods that could be used for breeding new varieties
	with increased performance (yield, quality and tolerance
	to biotic and abiotic stresses) in rice production under
	climate change.
Outputs of the Project	(1) One hybrid rice variety (i.e. Jiang Liang You 7901) was
	officially released for commercial production; (2) Three
	herbicide-resistant mutant lines have been developed and
	being used in production; (3) Genomic variations induced
	by high energy ion beams have been identified and
	elucidated; (4) One mutant gene has been cloned.
Project outcomes/	The project has increased rice productivity in Zhejiang
achievements (Please include economic	and neighboring areas in China and laid basis for generating economic impact soon; The findings of
impact and publication if any)	genomic variations induced by high energy ion beams
impact and publication if any)	deepen understanding of mutation induction.
Factors not considered in the	Mutation induction is always very much dependent on
planning process that may	"luckiness" because the mutation frequency is very low. In
have led to better outcomes	this project, we failed to identify mutant resistant to a
for the project.	number of diseases.
Factors during project	
implementation that inhibited	
implementation that inhibited	

outcomes for the project.	
Lessons learned from the	
Project	
Recommendations to ensure	More efforts will be invested to expand the use of mutant
sustainability of project	variety so to generate more impact.
outcomes	
Future direction, such as	Mutation techniques will be used when appropriate in
continuation, change/	practical breeding.
revision, termination	
Special Notes	

Project Title	Soybean Improvement through Induced Mutations and
	Related Biotechnology
Country & Name of Project	Indonesia
Leader:	Sobrizal
Background of the Project	Soybean is one of the main crops for food and industry
	in Indonesia. As the main source of plant-based protein,
	soybean has the highest priority after rice and corn in
	terms of food security. In the last decade, national
	soybean production was relatively low. The national
	soybean production was 986,000 tons from a harvested
	area of 785,500 ha in 2017 and it was 995,000 tons with
	a harvested area of 790,000 ha in 2018. This figures
	were below from the national demand which is estimated
	to reach 2.8 million tons per year, which lead to an
	inevitable imports of soybeans.
	To increase soybean production through plant breeding
	programs, a wide genetic diversity of plants is needed as
	the basic in selection activities to obtain genotypes that
	have the desired character. One method to increase the
	genetic diversity of soybeans is the application of induced
	mutations. The use of induced mutations has contributed
	significantly to the release of more than 2700 mutant
	plants worldwide, both in plants propagated through
	seeds and vegetatively. The combination of mutation
	techniques and biotechnology to support selection can
	increase efficiency in plant breeding.
Purpose of the Project	The project of soybean breeding aims to obtain
	- improvement of yield potential in abiotic stress, such
	as dryland and acid soil
	- improvement of agronomic characters, such as early
	maturity and characters related to yield component
	- improvement of seed quality, such as seed size and
	seed nutrition
Outputs of the Project	High yielding soybean varieties
Project outcomes/	- Increase farmer's income
achievements	- Contribute to soybean availability for food and industry

(Please include economic	
impact and publication if any)	Unfortunately, we have no data for real economic impact.
Factors not considered in the	Dissemination of new varieties has not been carried out
planning process that may	to farmers maximally.
have led to better outcomes	
for the project.	
Factors during project	The government's policy to import soybeans from abroad
implementation that inhibited	causes the increase in domestic soybean productivity to
outcomes for the project.	be very slow.
Lessons learned from the	The involvement of stakeholders from various sector is
Project	needed to achieve the expected outcomes.
Recommendations to ensure	
sustainability of project	
outcomes	
Future direction, such as	Soybean breeding is important to increase the
continuation, change/	production and and greater resilience to climate change.
revision, termination	
Special Notes	

Project Title	Mutation Breeding
	-lon beam breeding research for development of useful crop
	genetics resources
Country & Name of Project	-Republic of Korea
Leader:	-Si-Yong Kang
Background of the Project	Establishment of new creating methods of useful mutants
	using various radiation sources is important for the
	development of genetic resources. It is necessary to
	elucidate differences in the effects on mutations among
	gamma ray, heavy ion and proton radiations.
Purpose of the Project	To increase ion beam breeding research in Korea, it is
	necessary to study basic research of proton irradiation (e.x,
	100 MeV, KOMAC) of plant materials as well as to set new
	beam line of 200 MeV heavy ion accelerator (RAON).
Outputs of the Project	-identified proper irradiation condition and bio-effects of
	proton beam on main plant species
	-compared the mutation induction rate and molecular
	mechanism with other radiations
Project outcomes/	Two research papers related to proton beam breeding
achievements	conducted by our research team were published in two
(Please include economic	international journals in 2021.
impact and publication if any)	
Factors not considered in the	
planning process that may	
have led to better outcomes	
for the project.	
Factors during project	The heavy ion beam accelerator (RAON) was planned to be
implementation that inhibited	completed in 2021, but it has been delayed.
outcomes for the project.	
Lessons learned from the	
Project	
Recommendations to ensure	In the category of mutation breeding research, it is necessary
sustainability of project	to set up various research titles to meet the research
outcomes	conditions and needs of the participating countries.
Future direction, such as	Continuation
continuation, change/	
revision, termination	
Special Notes	

Project Title	Mutation Breeding of Major Crops for Low-input Sustainable Agriculture Under Climate Change
Country & Name of	Malaysia
Project Leader:	Dr Sobri Hussein
Project Leader: Background of the Project	Dr Sobri Hussein This project is initiated with 4 different types of variety (MR 219, MR 211, Pongsu Seribu2 & MR264) as starting material. The project on rice mutation breeding for sustainable agriculture is progressing well as per scheduled. Nuclear Malaysia managed to produce 12 most potential mutant lines through ion beam (irradiated at AVF-Cyclotron at the National Institute of Quantum Science and Technology) and gamma radiation. Three mutant lines (MINT 1, MINT 2, MINT 3, MINT 4, MINT 5, MINT 6, MINT 7, MINT 8, MINT 9 7 NMR191) were produced through ion beam radiation while another 2 mutant lines (NMR151 and NM152) were derived from gamma radiation. On 29 Jan 2021 , the Malaysia's Ministry of Agriculture and Food Industries (MAFI) have certified NMR152 as national new rice variety after NMR152 undergone the strict technical evaluation by the technical committee BKKIPB (Ref no: MDI/PR/JKTBKKIPB/P/2021(14)). Due to the great reputation and high demand from the farmers, NMR152 was officially launched by the honorable Prime Minister of Malaysia on 20 November 2021. With the launching, the mutant rice variety - NMR 152, is now officially named after the name of the 9th Prime Minister of Malaysia
	as 'IS21' (Ismail S abri 20 21) .
Purpose of the Project	 To evaluate advanced mutant lines of rice with low agriculture input. To develop new mutant rice that tolerates the global climate change. To obtain certification for NMR151 & NMR152 & NMR 191. To produce the best agronomy package for the farmers.
Outputs of the Project	 Government of Malaysia through MOSTI has awarded RM 2,021,200.00 million research grant to further develop rice mutation breeding project (Project code RD0120A1407-2020). Two mutant lines were successfully granted with Certificate of Registration of New Plant Variety and Grant of Breeder's Right by Department of Agriculture Malaysia in Feb 2020 with registration number; PBR0156 (for NMR152) and PBR 0159 (for NMR151). Documentation of Standard Operation Procedure (SOP) for

Certified Seed in Malaysia.	(Still in progress)
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Publications:

Hasan, N. A.1,2*, Mohd, Y. R.2,3, Harun, A. R.4, Faiz, A.4, Sobri,		
H.4 and Yusof, S.4.Screening of phenotypic performance, drought,		
and salinity tolerance in the mutagenized population of Oryza sativa		
cv. MR219 generated through ion beam irradiation.International		
Journal of Agricultural Technology. Vol. 17(5):1735-1752. 2021.		

N A Hasan1,2,*, M Y Rafii2,3, A R Harun4, F Ahmad4, N N Jaafar2 and A I Akmal Shukri2Agro-morphological response of rice (Oryza sativa L.) (cv MR 284) to chronic gamma irradiation. IOP Conf. Series: Earth and Environmental Science 756 (2021) 012009 IOP Publishing doi:10.1088/1755-1315/756/1/012009.

Zarifth S,K., Mohd Rafii Y., Mahmud T, M, M.,Mohd R, I. & Abdul Rahim H. Growth Performance and Antioxidant Enzyme Activities of Advanced Mutant Rice Genotypes Under Drought Stress Condition. Agronomy 2018, 8, 279; doi:10.3390/agronomy8120279.

Oladosu Y, A. Genotype-Environment Interaction and Stability Analyses in Advanced Rice Mutants for Grain Yield and Straw Qualit. University Putra Malaysia. PhD Thesis 2018.

Asma I,K. Yield Physico-Chemical and Nutritional Characteristics of MR219 Rice Mutants and Their Effects on Glycemic Index and Responses in BALB/c Mice. University Putra Malaysia. Master of Science Thesis 2018.

<u>Sobri Bin Hussein</u>¹, Abdul Rahim Bin Harun¹, Shakinah Binti Salleh¹,
 Khairuddin Bin Abdul Rahim¹, Faiz Bin Ahmad¹, Phua Choo Kwai Hoe¹,
 Shyful Azizi Bin Abdul Rahman¹, Ahmad Nazrul A.W¹, Latiffah Binti
 Nordin¹, Atsushi Tanaka², Anna Ling Pick Kiong³, Mohd Rafii Bin
 Yusop⁴, Kogeethavani R⁵. Mutation Breeding of Rice for Sustainable
 Agriculture in Malaysia. 15- 19 Oct 2017. Kyrenia Cyprus.

	Agriculture in Malaysia. 15- 19 Oct 2017. Kyrenia Cyprus.	
Project outcomes/	Achievements:	
achievements	Awarded gold medal in Nuclear Malaysia Technology	
(Please include	Preview & Showcase 2021	
economic impact and	Awarded Director General Special Award 2021(Nuclear	
publication if any)	Malaysia Technology Preview & Showcase 2021)	
	IAEA Award_Outstanding Achievement Award 2021	

• FNCA Award_ Breakthrough Prize 2021

Impact

- NMR152 successfully increased the farmers' income between 40% to 50% in **Peninsular Malaysia**.
- Increase factory income up to 3.8% (Sykt HMN (M) Sdn Bhd).
- Upon registration of NMR152 as certified seed with Ministry of Agriculture and Food Industries (MAFI) that signified the inclusion of the mutant variety into National Subsidy Scheme, approximately 50,000 farmers in the country were benefited from this FNCA project.
- This project was invited to participate in the flood relief mission in east coast of Malaysia. As a result, mutant variety successfully increased the farmers' income between 50% to 80%.
- Farmers received high quality seed as an outcome of research collaboration between Malaysian Nuclear Agency and Industrial partners (Innovation technology from both parties).
- **High demand** from the local farmer's due to officially launch by the honorable Prime Minister of Malaysia.

Economic impact

Total sale for 2020 : **RM 1.30 Million** Total sale for 2021: **RM 2.45 Million**

Online Media

https://www.bernama.com/bm/am/news.php?id=1942919 https://www.bernama.com/en/news.php?id=1943052 https://www.youtube.com/watch?v=zn bEVByra0 https://www.youtube.com/watch?v=jqOg7NufC58 https://www.youtube.com/watch?v=hxHYIE 8a6c https://www.nst.com.my/news/nation/2021/11/747049/pm-localresearchers-mobilise-efforts-agro-foodinnovation?fbclid=IwAR03s210r0vueNEU6rRIWrHm-I2CazkQJmSWin2W NQ8T6KNKxCI-9MeGY https://bit.ly/30MukHG?fbclid=lwAR3Dlb-Pvbrji1EXQYlaf1NoRAErlMarntuThiEU8CPdGbtWn8BpP4tBj6E https://www.utusan.com.my/terkini/2021/11/pm-lancar-benih-padiis21-berdaya-tahan-produktiviti-tinggi/ https://www.utusan.com.my/gaya/2020/07/beras-teknologi-nuklear/ https://www.hmetro.com.my/amp/mutakhir/2021/11/779463/bakapadi-baharu-is21-mampu-tingkatkan-pengeluaran-padi-negara

considered in the planning process that may have led to better outcomes for the project.Natural disaster such as the country worst flood on Dec 2021.Factors during project implementation that inhibited outcomes for the project.Much of the research work was affected due to Covid-1 pandemic.Factors during project implementation that inhibited outcomes for the project.Much of the research work was affected due to Covid-1 pandemic.Factors during project implementation that inhibited outcomes for the project.Much of the research work was affected due to Covid-1 pandemic.• The farming activities particularly in large scale plantations the highly rely on foreign workers were affected due to MC (Malaysian movement control order 2020 - 2021).• Certification of other new potential varieties in the pipeline wou still require long period.• The project requires much more research fund in order to releas new rice variety.• Global climate change is one of the major challenges in th sustainable agriculture in rice mutation breeding.• Field trials/evaluations are subjected to rice growin season/schedule in all granary areas.• Major plant disease such as Pyricularia oryzae , Xanthormore		https://www.hmetro.com.my/amp/mutakhir/2021/11/779462/masala h-pesawah-dan-petani-adalah-masalah-kerajaan-pm https://www.sinarharian.com.my/ampArticle/173485 https://www.astroawani.com/berita-malaysia/kenaikan-harga-baja- dan-racun-kjaan-bantu-kurangkan-beban-pesawah-petani-pm- 331892?amp=1 https://umno-online.my/2021/11/20/kenaikan-harga-baja-dan- racun-kjaan-bantu-kurangkan-beban-pesawah-petani-pm/amp/ https://www.thesundaily.my/local/govt-to-help-alleviate-burdens-of- farmers-pm-updated-FM8583474 https://www.thevibes.com/articles/news/47677/govt-to-ensure- reduced-fertiliser-pesticide-prices-ismail-sabri
 sustainable agriculture in rice mutation breeding. Field trials/evaluations are subjected to rice growin season/schedule in all granary areas. Major plant disease such as <i>Pyricularia oryzae</i>, <i>Xanthomona</i> 	considered in the planning process that may have led to better outcomes for the project. Factors during project implementation that inhibited outcomes	 Natural disaster such as the country worst flood on Dec 2021. Much of the research work was affected due to Covid-19 pandemic. The farming activities particularly in large scale plantations that highly rely on foreign workers were affected due to MCO (Malaysian movement control order 2020 - 2021). Certification of other new potential varieties in the pipeline would still require long period. The project requires much more research fund in order to release
affecting rice industry in Malaysia (2020-2021).		 Global climate change is one of the major challenges in the sustainable agriculture in rice mutation breeding. Field trials/evaluations are subjected to rice growing season/schedule in all granary areas. Major plant disease such as <i>Pyricularia oryzae</i>, <i>Xanthomonas oryzae</i> pv. Oryzae, <i>Nilaparvata lugens</i> and stem borer still affecting rice industry in Malaysia (2020-2021). Climate change and natural disaster is fuelling a decline in rice

	 Lacking of new varieties in the market
	 Insufficient supply of high quality seeds
	 Certification of new variety required long period
	• At leat 5 to 10 years is required to produce new rice variety
	 Huge amount of research fund is required to produce new
	variety (RM1 Million to RM 5 Million)
Recommendations to	The most potential lines such as NMR151 and NMR 191 should be
ensure sustainability	verified by rice technical committee members and related agencies to
of project outcomes	complete registration procedures before release to the farmers as one
	of the national varieties.
Future direction, such	• Moving forward, Malaysia Nuclear Agency will continue with its
as continuation,	efforts in obtaining the approval and registration of other potential
change/ revision,	mutant lines (NMR151 and NMR191) as the national new rice
termination	variety.
	• The project has addressed the national agenda and policy in
	getting new rice variety that resistance to biotic and abiotic stress
	for sustainable production and increase well being and livelihood
	of the farmers.
	• In view that there are still many other potential mutant lines that
	can be further developed, the efforts of mutation breeding should
	be continued as it remains relevant in the area of plant breeding
	and has been proven to be able to create variation within a crop
	variety.
Special Notes	Global climate change is one of the major challenges in the sustainable
	agriculture in Malaysia. This project have highly impacted the socio-
	economic status of the farmers as the mutant rice are adaptable to
	current global climate change conditions while have proven to increase
	the yield and income of the farmers.

	breeding.
	Through mutation breeding Mongolia increased volume of
	wheat mutant lines with target improving traits and
	developed number of new mutant varieties Darkhan-172,
	Darkhan-173 transferred to state variety test for registry
	and Darkhan-141 officially registered as promising new
	variety.
	The existing commercial wheat varieties have not good
	grain quality, drought tolerance, and disease and pests
	resistance and cannot sustain stable yield under climate
	change. The induced-mutation considered useful efficient
	tool for the improvement specific plant traits like yield,
	stress tolerance, disease resistance, quality and increase
	breeding efficiency. Thus, development of early maturity,
	drought and heat tolerant wheat varieties with potential
	stable yield under changing climate condition through
	application of mutation techniques has needed for stable
	food production.
Purpose of the Project	Improvement of major crops productivity and drought
	tolerance through application of mutation technique
	combined biotechnology and marker assisted selection
	following tasks identified:
	- Enhancement of genetic diversity in wheat, barley
	through application of mutation techniques
	- Development of high yielding, drought tolerance,
	disease resistant wheat and barley varieties
Outputs of the Project	To develop new varieties of crops by mutation breading
	using gamma rays and ion beams (high yields using less
	fertilizer and chemicals) resistance to various
	environmental stress, e.g. diseases, insects, drought,
	flood, etc.
Project outcomes/	The improved new mutagen source for mutation breeding
achievements	of Mongolia, such as ion beam (He 50MeV, Carbon 320
(Please include economic	MeV) mutagen. Totally, 1917 rows of 60 progenies planted
impact and publication if any)	in M2-M4 for the breeding initial materials. In 2021, the ion
	beam treatment applied at the Department of Radiation-
	Applied Biology Research, National Institutes for
	Quantum and Radiological Science and Technology
	Japan. We received seeds after sowing.
	According to the biometrical measurements taken in the

	M_2 generation, the growth period of Darkhan-144 15Gy
	dose variant was 3 days earlier than control, in Omskaya-
	36 100Gy was 2 day earlier than control.
	Yield increased by 25.0g in the 100Gy dose (helium ion
	beam treatment) of Omskaya-36 variety. Other mutant
	progenies could not pass control by yield. 100Gy dose of
	Omskaya-36 variety productive stem is higher than
	control. Seed number per spike of Toboliskaya 125 Gy
	variant increased by 6.
	According to the biometrical measurements taken in the
	M_3 generation, the growth period of 20Gy dose of
	Omskaya-36 variety was 2 days earlier than control, other
	mutant progenies were similar to control. Plant height is
	fluctuated 83-111 cm. All doses of ion beam treatment of
	Toboliskaya variety plant height reduced by 7-16 cm.
	Productive stem number of Darkhan-144 20Gy variant
	was higher (by 12) than control. Also yield of this
	progeny was high (by 14 g higher than control). In 20Gy
	dose of Toboliskaya variety seed number per spike was
	higher than control and seed weight per spike also higher
	than control variety.
	The 363 spikes 42 plants and 95 rows selected by the
	spike form, maturity, and stress tolerance and transferred
	to the next level study.
	In 2021, at the agronomy trail we are studied 10 mutant
	lines of early, mid and mid-late maturity. AL-647, AL-649
	mutant lines matured by 5 days earliar than check variety
	Darkhan-144 and gave higher yield by 0.4-3.1 t/ha.
	In the yield trial, two mutant lines including early maturity
	Darkhan-225 and mid maturity variety Darkhan-234. The
	1000 kernel weight and seed volume weight of mutant
	advanced line Darkhan-225 were higher than control
	Darkhan-131 variety. Mid late maturity mutant advanced
	line Darkhan-234 were high 1000 kernel weight than
	control Darkhan-34 variety.
Factors not considered in the	Through this project Mongolia could increase volume of
planning process that may	mutant lines with target improved traits and this is
have led to better outcomes	important achievement for Mongolia.
for the project.	Also we are improved to Mongolian mutation breeding

	new mutagenesis, such as carbon and helium ion beam
	mutagens.
Factors during project	Mongolia doesn't have irradiation facility and physical
implementation that inhibited	mutation induction very much dependent on the
outcomes for the project.	international collaboration. Thanks to our colleague from
	Japan for great help for irradiation our seed materials
	during project implementation period. However,
	international transportation and customs clearance of
	seed materials became more difficult these days. In
	particular, in 2020 we are not able to send any seed for
	irradiation because of the COVID19 pandemic outbreak.
	The strong financial support is needed from government
	to implement successful mutation breeding.
Lessons learned from the	
Project	
Recommendations to ensure	
sustainability of project	
outcomes	
Future direction, such as	Future direction of mutation breeding of Mongolia will
continuation, change/	continue mutation breeding in combination with
revision, termination	biotechnology under the Cereal crop breeding research
	project funded by the Science and Technology Fund of
	Mongolia by the financial support.
Special Notes	We are very much appreciating the ion beam irradiation
	service provided by the Department of Radiation-Applied
	Biology Research, National Institutes for Quantum and
	Radiological Science and Technology Japan. We would
	like to request Japan to continue this service to member
	states.

Project Title	Development of Rice Varieties Adapted to Adverse Rice Environments Through Induced Mutation
Country & Name of Project Leader:	Philippines Nenita V. Desamero/Christopher C. Cabusora
Background of the Project	Climate change poses a huge threat in Philippine rice agriculture. Changes in climate patterns, causes phenomena leading to yield losses amounting to billions of pesos. Climate resilient rice varieties are one of the long-term solutions considered to mitigate these losses due to climate change. The project utilizes various plant breeding strategies, such as induced mutation techniques to generate and develop rice lines, and eventually varieties, with durable and multiple tolerance to adverse growing conditions.
Purpose of the Project	To generate rice varieties with single of combined tolerance to climate change-related environmental stresses (drought, saline, submergence, high temperature).
Outputs of the Project	 a. 33 Released rice varieties adapted to rainfed- drought prone and saline-prone rice ecosystems. 2 Varieties developed from seed mutation by gamma ray 4 Varieties developed from induced mutation through anther culture 1 Variety developed from somaclonal induced variation through tissue (seed) culture 1 Variety developed from combining tissue culture and gamma irradiation (<i>in vitro</i> mutagenesis) 25 Varieties developed from conventional breeding Breeding lines as novel sources of genes for traits important to rice breeding.

	 206 lines for combined abiotic tolerance (drought, saline, submergence) 4 doubled haploid lines for resistance to rice tungro disease
Project outcomes/ achievements (Please include economic impact and publication if any)	-
	Field Performance of Improved Somaclones from <i>In vitro</i> Culture Rice Variety PSB Rc 68 Under Complete Submergence <i>Rice Based-Biosystems Journal, Volume 9, pp.</i> 63-74, August 2021.

Factors not considered in the	 Budget streamlining
planning process that may	 More investments in molecular-based
have led to better outcomes	characterization/research
for the project.	
Factors during project	 COVID-19 Pandemic
implementation that inhibited	 Community Lockdowns
outcomes for the project.	 Mandatory quarantines
Lessons learned from the	 Implementation of the project without
Project	compromising the safety and health of the
	people involved/working in the project.
Recommendations to ensure	 Promotion of stress tolerant varieties
sustainability of project	 Sustainable and sufficient funding
outcomes	
Future direction, such as	 Molecular research: gene mapping, gene
continuation, change/	sequencing
revision, termination	 On-site validation/screening of generated
	breeding lines.
Special Notes	

Project Title	Program: Rice Breeding for Flood Prone Areas	
1 Ioject Inte	Project: Rice Breeding for Flash-flood Tolerance	
	Troject. Rice Diceding for Flash-nood Tolerance	
Country & Name	Thailand / Peera Doungsoongnern, Malinee Chanwan,	
of Project Leader:	Nila Rasidee, Udompan Kalasi	
of i roject Leader.	Nia Rasidee, Odompan Raiasi	
Background of the Project	The flood-risk rice growing area of Thailand is approximately 62,246 hectares. (Chinucha <i>et al.</i> , 2014). The pattern of flooding could be divided into 2 types of flood. The first is prolonged deep flooding, and the second is flash flood, which features a short period flooding (1-2 weeks). While deep water flood is fairly predictable, flash flood is extremely unpredictable and may occur at any stage of rice growth especially at vegetative period. Thus, submergence tolerance in rice is highly desirable and expected to enhance food security. The submergence tolerance of rice plants refers to the ability of rice to survive submersion. After the water recedes back to normal. The rice plant can recover and be able to grow and yield.	
Purpose of the Project	To create lines/varieties that have flash flood resistance, high yield potential, good grain quality, desirable market characteristics for both consumption and processing, and suitable harvesting period for the flooded rice fields of Thailand.	
Outputs of the	Seventy hundred twenty (720) lines of nine parents/varieties (4,500 lines) are	
Project	mutant rice lines. The lines are submergence tolerant line under artificial ponds flood submerge (4 times) during M ₄ to M ₇ .	
Project outcomes/	Twenty-two elite lines were experimented On-Station Yield Trial (paddy field).	
achievements	The average yield is about 3,002 kg/ha and nine lines had yielded more than parent	
(Please include	(ck.). RD31-B-390-3-4B brought highest yield (3,870 kg/ha).	
economic impact		
and publication if		
any)		
Factors not	In-depth study of genetics will help to understand and increase research success.	
considered in the		
planning process		
that may have led		
to better		
outcomes for the		
project.		
Factors during	Lack of continuity in supporting research budgets.	
project		
r= J		

implementation	
that inhibited	
outcomes for the	
project.	
Lessons learned	To acquire skills, techniques, and methods with high efficiency to use in assessing
from the Project	the flood resistance of rice in different generations.
Recommendation	Take the test at a higher level in many conditions at risk of flash flooding to
s to ensure	confirm the results of the previous preliminary experiment. This will lead to the
sustainability of	selection of species that are well adapted in a variety of areas. before propagating
project outcomes	to farmers.
1 0	
Future direction,	-
such as	
continuation,	
change/ revision,	
termination	
Special Notes	Working with FNCA, we had the opportunity to use a mutation induction technique
-	using electron beam for the development of flood-resistant rice varieties. It is a
	new method that yields different results from the previous method, resulting in
	experience and continual development of work. The method is expected to be able
	to successfully develop rice varieties in accordance to the objectives of this
	research project.

Project Title	Improvement of rice and groundnut varieties through mutantation breeding in Vietnam
Country & Name of Project Leader:	Vietnam- Le Duc Thao
Background of the Project	Vietnam has achievements in breeding mutant plant varieties for production applications. The application of mutations to creat population of new materials has been identified as an important technique.
Purpose of the Project	Creating the materials mutant lines of the rice and peanut for breeding
Outputs of the Project	- 50 promising line for rice - 10 promising line for peanut
Project outcomes/	- Selected 82 mutant rice lines in the M4 generation
achievements	- Selected 27 mutant peanut lines in the M5 generation
(Please include economic	- 01 article
impact and publication if any)	
Factors not considered in the	Lack of continuity, regularity of research funding
planning process that may	
have led to better outcomes	
for the project.	
Factors during project	
implementation that inhibited	Limited research funding
outcomes for the project.	
Lessons learned from the	To need closure combination of traditional breeding and
Project	biotechnology for more effective in breeding.
Recommendations to ensure	Often after the end of the project, the team has difficulties
sustainability of project	to maintain and continue to evaluate the materials. FNCA
outcomes	project should have a small budget to support groups to
	ensure continuity of activities.
Future direction, such as	The project has not ended and we will continue screening
continuation, change/	to select new varieties, and in 2022, we continue to
revision, termination	irradiate on peanuts, oranges and soybeans.
Special Notes	