

## Vietnam releases 6.8 million postlarvae shrimp seeds to regenerate aquatic resources

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Towards the 65th anniversary of the Traditional Day of Vietnam's fisheries industry (April 1, 1959 - April 1, 2024), the Fisheries Department of Bac Lieu province organized a ceremony to release shrimp seeds into the sea to regenerate them. create aquatic resources.

Attending the shrimp seed release ceremony were comrades Pham Van Thieu - Chairman of the Provincial People's Committee; Ta Trung Dung - Head of the Provincial Party Committee's Propaganda Department; leaders of provincial departments, branches, armed forces and City People's Committee. Bac Lieu.

At Nha Mat estuary (Bac Lieu City), leaders of the province and provincial departments, branches, armed forces, and City People's Committee. Bac Lieu has released more than 6.8 million postlarvae shrimp into the sea to regenerate natural aquatic resources. It is known that the source of shrimp seed released into the natural environment this time was sponsored by the Department of Agriculture and Rural Development and the Department of Fisheries to mobilize companies, businesses, and shrimp seed production facilities.

Releasing shrimp seeds into the sea is an annual activity of the province to protect the marine environment; Regenerating natural aquatic resources is at risk of depletion.

On April 1, Ministry of Agriculture and Rural Development (MARD), Le Minh Hoan discussed on Sustainable Development of Seaculture. Minister of Agriculture and Rural Development Le Minh Hoan emphasized that the goal of marine farming must be to ensure a balance between human needs, preserving marine resources and developing marine resources. sustainable development. Marine farming must contribute to solving social problems, creating livelihoods and job opportunities for those who directly and indirectly participate in marine farming and live closely with the sea.

Additionally, he discussed concerns and opportunities regarding marine space, especially as the issue of spontaneous fishing, noncompliance with planning, and lack of control creates conflicts between aquaculture and deformation. natural resources. He emphasized that marine farming must be methodical and sustainable to help resolve conflicts between the marine farming industry and the development of marine tourism, which is the strength of coastal localities.