

LARGE RE CIRCULATORY AQUACULTURE SYSTEM: INNOVATIVE AQUACULTURE TECHNIQUE IN RAMPUR UTTAR PRADESH



• Name: Raghbir Singh

• Age: 50 years

 Place: Dhanaura, Milak, Rampur UP

• Financial support: Self

 Business: Hatchery and Fish farming

- Hatchery Name: Jonsy Fish Seed Hatchery
- Position: Proprietor of Hatchery and board member of FFPO Rampur Fish Seed Producing Company Ltd.
- Activity: Recently supplied 2.5 lakhs of Fingerlings to River Ranching Programme (Amroha and Bijnor, Districts)

Raghbir Singh s/o Jagdish Singh belongs to village Dhanaura, P.O. Krimcha, Tehsil Milak, District Rampur of Uttar Pradesh, India. He is owner of Jonsy Fish Seed Hatchery, Dhanaura. After implementation of Pradhan Mantri Matsya Sampada Yojna (PMMSY), he was excited for adapting innovative technology and applied for establishment of large Re circulatory Aquaculture System so that the water scarcity problem will not affect the production from aquaculture and farmer can get double profit from small piece of land, less water quantity and without releasing any kind of aquaculture effluents to the environment. With his strong determination and dedication, he established large recirculatory aquaculture system worth rupees 50 lakhs (60 % beneficiary share) with the help of Fisheries Department, Rampur, Uttar Pradesh (40% subsidy share). Till date he got total subsidy of rupees 15.20 lakhs from fisheries department for construction and seed/feed.







Fingerlings supplied for River Ranching Programme (Amroha and Bijnor Districts, UP) by Jonsy Fish Hatchery



Inauguration of RAS by Deputy Director Moradabad on National fish farmers Day



Running RAS



Stocking of Pungassius seed in RAS



Sampling of Pungassius



Receiving Subsidy cheque form Honorable Chief Minister Sir Uttar Pradesh