

MOLDOVA STATE UNIVERSITY INSTITUTE OF ZOOLOGY

1, Academiei street, MD 2028, Chisinau, Republic of Moldova Tel.: +373 79638311 E-mail: elzubcov@mail.ru

Method for pond farming of fish producers of cyprinids

PATENT NUMBER: 1646/2022.10.31

AUTHORS: ZUBCOV Elena, MD; ZUBCOV Natalia, MD; UNGUREANU Laurenția, MD; BAGRIN Nina, MD; MIRON Liviu-Dan, RO; BULAT Denis, MD; CIORBA Petru, MD; BILEŢCHI Lucia, MD; ANDREEV Nadejda, MD

APPLICATION FIELDS: Fish farming

AIM: To improve the development of cyprinid brooders in fish ponds.



HR EXCELLENCE IN RESEARCH



SOLUTION: Administration of the feed with the addition of cobalt (II) chloride, at a concentration of cobalt of 15-25 μ g/kg of fish feed, to the brooders in autumn and spring.

ADVANTAGES: Increase of the fish product (viable and healthy fry) by 25%.

IMPLEMENTATION STAGE: Implemented in the fish farm Ghidrin SRL (act of

implementation from August 4, 2022)

ACKNOWLEDGMENTS: The work was done within the project 20.80009.7007.06 (State Program 2020-2023, Republic of Moldova) and international project 2 SOFT/1.2/47 "Team up for healthy fish in aquaculture systems of the Prut river basin" – TeamUp HealthyFish, funded in the frame of the EU JOP Romania-Republic of Moldova 2014-2020. The beneficiaries of TeamUp HealthyFish – Institute of Zoology (Republic of Moldova) and Iasi University of Life Sciences (Romania), project website http://teamup-healthyfish.com/