



THE GROWING CARP IN THE KALININGRAD REGION

Tatyana Fedotova,
assistant of the Department of Ichthyology and Ecology



Carp is one of the fastest growing fish species, with intensive fattening during the period from April to October, a fry weighing 200 g can gain a mass of 700 - 1000 g.

Advantages and disadvantages of carp breeding

Advantages:

- Fast growth
- Unpretentiousness
- High quality meat
- A valuable object for recreational fishing

Disadvantages:

- Frequent morbidity



Breeding systems using in the Kaliningrad region:

Extensive. The fish feeds naturally from plant and animal food present in the reservoir. It is used in ponds for paid fishing.

Intense. Complex feeds with a high protein content are used. This system is widely used to obtain marketable fish.



Main products:

- commercial fish
- fry for stocking ponds
- recreational fishing facilities



Challenges for increasing production volumes:

- lack of sales markets
- high final cost
- lack of processing capability

There are two large carp pastures in the Kaliningrad region:

