

AquaSearch TRIPLOID

For the production of very large, sterile (never maturing) rainbow trout in salt or freshwater, triploid eggs are offered. These fish will continue to grow through out their lifecycle without the characteristics and setback of maturation, allowing the fish farmer to produce (almost) whatever size of fish he desires.

The characteristics of AquaSearch TRIPLOID are:

- Triploidity obtained by high pressure. *special feature
- Low level of deformities *special feature
- High hatchability. *special feature
- High growth rate
- Low feed conversion rate
- Licensed specific disease free eggs.
- Aggressive feeding in fry as well as on-growers



Despite the obvious advantages of triploids when very large rainbow trout are produced, there are some drawbacks related to this product line, including higher oxygen demand and lower stress tolerance compared to diploid fish. This means that condition and farm routines has to be adjusted to this type production to secure successful outcome.