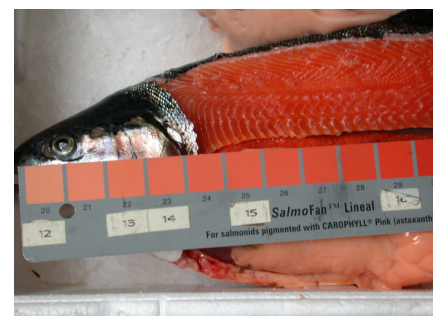


## AquaSearch LATE

Large well pigmented rainbow trout above 1,5 kg produced in freshwater may be a valuable cost effective supplement to the more traditional pan size rainbow trout being produced in freshwater worldwide. Whether the fish is marketed fresh at 1,5 – 2,5 or even larger specimens are produced for smoking purposes or live fish for stocking of fishing ponds etc. Depending on general farming conditions and temperature range in particular the production of large rainbow trout in freshwater may require more than two winter periods without the setback of maturation, and AquaSearch ova is offering all female offspring from 4 or 5 year old maturing brood stock to meet this requirement with the following characteristics.

- High hatchability
- All females
- 4 or 5 year or older maturing brood stock are used. \*special feature
- General stress and disease tolerance
- High growth rate
- Low feed conversion rate
- Elongated body shape \*special feature
- Licensed specific disease free eggs.
- Aggressive feeding in fry as well as on-growers



Depending on feeding rate and local conditions maturation during the required period for production of large rainbow trout should not be an issue, and with the remaining characteristics of AquaSearch LATE intact the track is clear for an uncomplicated efficient rearing process.

