TROUT & BASS FEED

Proper nutrition and properly sized foods are essential for the health and growth of trout and bass. The Aquaxcel Starters and Star Milling's Grow feeds are complete balanced diets, specifically matching the size and optimal nutritional requirements of each of growth phase.

TROUT

- $\cdot~$ Great for cool temperatures 55°F 68°F (10°C -20°C), varies with stage of growth
- · Ideal water pH level is 6.5 to 7.0.
- · Very fast growth rate
- · Excellent food conversion ratios

BASS

- Bass are great for Aquaponics systems with warmer water temperatures
- Preferred water temperatures for optimum growth 79°F 82°F (26°C 28°C)
- · Ideal water pH level is 6.5 to 8.5.
- · Bass require excellent water quality; do not tolerate overcrowding

All fish have 5 basic needs: clean water, oxygen, food, light, and room to swim.

Star Milling Co. 🔀

40/12 Trout & Bass

5/32 in

72981450

Grow Out Phase

within 15 min.

Fish measuring: 6 - 8 in.

Feed 2 to 3 times per day an

amount fish will readily consume



72990255 & 72990204 Hatchery Phase Fry measuring: <1 in. Feed every 2 hours an amount fish will readily consume within 5 min.



40/10 Transition 2.2 mm **73190250 & 73190205** Fingerling Phase

Fingerling measuring: 3 - 5 in. Feed 4 to 5 times per day an amount fish will readily consume within 10 min.



5014 Starter 0.6 mm 72890255 & 72890205

Hatchery Phase Fry measuring: 1 - 1.5 in. Feed every 2 hours an amount fish will readily consume within 5 min.

5014 Starter 0.8 mm 72790255 & 72790205 Hatchery Phase Fry measuring: 1.5 - 2 in. Feed every 3 hours an amount fish

will readily consume within 5 min.



5014 Starter

1.5 mm 72690255 & 72690205

Fingerling Phase Fry measuring: 2 - 3 in. Feed every 4 hours an amount fish will readily consume within 10 min.



40/12 Trout & Bass

4 mm

72980450 & 72980405

Grow Out Phase Fish measuring: > 8 in. Feed 2 to 3 times per day an amount fish will readily consume within 15 min.

* Fish size and feeding rates are approximate values only.



f /starmilling





PRODUCT SELECTION GUIDE

