



FINFISH

Floating & Slow-Sinking Diets



- ✓ Ingredient Selection Based on True Finfish Digestibility Testing
- ✓ Proper Amino Acid Balance
- ✓ Low Phosphorus Levels (<1.3%)
- ✓ Improved Flesh Quality and Texture
- ✓ Customizable to Specific Species and Rearing Conditions
- ✓ Meets FDA Requirements Regarding Restrictions on Mammalian Protein Sources
- ✓ Manufactured under an ISO 9001:2000 Quality Management System
- ✓ Finfish Starter and Medicated Diets also Available

PLATINUM

45% Protein, 20% Fat
(Floating & Slow-Sinking)

Trout, Salmon, Arctic Charr

- ⇒ Best Feed Conversions and Enhanced Growth in Shortest Time
- ⇒ Improved Flesh Flavor and Texture
- ⇒ Lowest Nitrogen Effluent in Water
- ⇒ Lower Phosphorous Effluent Levels (<1.3%)

FINFISH G

42% Protein, 16% Fat
(Floating & Slow-Sinking)

*Trout, Flounder, Striped Bass,
Haddock, Arctic Charr, Sea Bass,
Sea Bream*

- ⇒ Improved Feed Conversions for Enhanced Growth
- ⇒ Average Fat Content in Flesh
- ⇒ Low Nitrogen Effluent in Water
- ⇒ Lower Phosphorous Effluent Levels (<1.3%)

SILVER

40% Protein, 10% Fat
(Floating & Slow-Sinking)
38% Protein, 12% Fat
(Slow-Sinking)

*Trout, Perch, Striped Bass,
Red Drum, Sport Fish*

- ⇒ Optimal Growth for Selected Species and Conditions
- ⇒ Leaner Flesh, Lower Fat Content (Good for Fish Transport)
- ⇒ Economical
- ⇒ Low Phosphorous Effluent Levels (<1.3%)

BRONZE

35% Protein, 5% Fat
(Floating)

*Omnivorous Fish, Tilapia, Catfish,
Tropical Pond Fish, Turtles*

- ⇒ Fish Meal Based to Increase Digestibility & Reduce Waste
- ⇒ Provides for Stable Fecal Particles
- ⇒ Low Nitrogen Effluent in Water
- ⇒ Economical



Zeigler Bros., Inc.
P.O. Box 95, Gardners, PA 17324 USA
800-841-6800 ♦ Fax: 717-677-6826
www.zeiglerfeed.com sales@zeiglerfeed.com



Product of USA