

The Zeigler **Finfish Trout** program provides several trout feed options to meet the needs of today's diverse production operations. Whether you are producing stocker fish for the sportfish industry or fillets for the food service industry, Zeigler has the right product to help farmers achieve their goals.

Trout Hi-Performance is feed is designed with the foodfish producer in mind where oxygen and water conditions support fast growth. This diet utilizes highly digestible marine, animal, and plant-based ingredients to optimize performance and minimize waste. Zeigler stringently formulates to ideal phosphorus levels to assist with EPA discharge compliance.

Trout Grower is a diet developed for warmer water conditions. Varying water temperature is the most impactful environmental parameter on your production. With a lower

protein to energy ratio, this diet helps to maintain feed consumption and growth without overtaxing the limited oxygen during periods of elevated water temperature.

Sportfish is specifically formulated for stocking of fish for recreational purposes. With added vitamins, minerals, and pigments to promote skin quality and fin development, this diet is the perfect choice to promote healthy, active fish for any sports club.

Zeigler **Starter** & **Fingerling** feeds have been the industry standard for many years. Today, all our Starter feeds contain Vpak, an all-natural immunostimulant that supports juvenile development and promotes higher survivals in stressful culture conditions.



Zeigler Bros., Inc. 400 Gardners Station Road Gardners, PA 17324 USA

- Inclusion in starter feeds reported to improve survivals and yields in grow-out.
- Proactive mechanism for fighting viruses and pathogens.
- All-natural alternative to antibiotics; Safe, biodegradable and residue-free.







Disclaimer: Photos of feed may vary from screen appearance, printing and lot production. This is a visual to give you a representation of particle range and color approximate. Consult your representative for a sample today

	_	ein.	Z Z	lax of	20/			
STAGE	TROUT DIETS	Crude Protein	Grude Fat (Min Grude Fiber (M	Ash (Max %) Phosphorus	Floating Slow-Sinking Sinking	SIZES (MM)		PRODUCT SUMMARY
Starter	Finfish Pro-Start Vpak 55-15		5 1.5 12		. • •	Meal, #1 & #2 Crumb	bles •	Optimized formulation containing Vpak to provide a strong start to fry at first feeding. Suitable for cold-water, warm-water and tropical fish.
Fingerling	Finfish Pro-Start Vpak 50-15 Finfish Hi-Performance		5 1.5 12 6 1.3 12		* • •	1.5, 2 2.5	•	An enhanced, high energy feed containing Vpak designed to transition fingerlings from fry feed. A higher energy diet designed to help fingerlings transition to grow out feeds.
Grow Out		45 20 45 20 42 10 42 10	0 1.3 12 0 1.3 12 6 1.9 12 6 1.9 12	8 1.1 8 1.1 8 1.1 8 1.1		3, 5, 6.5, 9.5 3, 5, 6.5 3, 5, 6.5 3, 5, 6.5, 9.5 3, 5	•	F: High performance trout grower diet for food fish production SS: High performance trout grower diet for food fish production Trout diet with added vitamins, minerals, and pigments to promote skin quality and fin development for recreational sport fishing F: Diet recommended for trout grown in warmer water environments SS: Diet recommended for trout grown in warmer water environments Formulated to meet Whole Foods Standards for Salmonid feeds. High available phosphorus for environmental compliance.
Broodstock	Finfish Broodstock	38 10	0 3.5 12	10 1.2		6.5	•	Designed to enhance the fecundity of your broodfish by helping maximize gonadal development. Contains vitamin and carotenoid pigment supplements required for viable egg and sperm development.

PACKAGING

Bags, Super sacks and Bulk

Contact a Zeigler representative for specific pellet sizes and packaging information.

FEATURES & BENEFITS

- Formulated for maximizing growth and reduced visceral fat deposition.
- Ingredient selection based on true finfish digestibility testing.
- Balanced amino acid profile; Low carbohydrate level.
- Phosphorus levels below 1.2%.
- Meets FDA requirements regarding restrictions on mammalian protein
- Contains Vpak (Vitality Pak) a all-natural nutritional additive that promotes improved survivals.

SUSTAINABLE & TRACEABLE

- Use of renewable plant proteins and oils
- Incorporation of fish by-products from human food processing
- Optimal levels of high-quality marine proteins and oils
- Utilization of natural, bioactive compounds to improve animal health and further reduce the need for farms to use chemicals and antibiotics
- Maximizing the use of locally supplied ingredients

INGREDIENTS

A stringent purchasing program holds our suppliers to a higher standard with pre-established specifications, site visits, and ingredient testing. This careful oversight, record keeping, and quality control continues through the supply chain. Zeigler products meet an array of standards, and are manufactured in a facility utilizing a quality management system that is ISO 9001:2015 registered. In addition, Zeigler meets requirements set by the U.S. Food and Drug Administration (FDA), the U.S. Department of Agriculture (USDA), the Pennsylvania Department of Health.



Feed Size Meal (≤0.6 mm) #1 Crumble (0.6-0.85 mm) #2 Crumble (0.85-1.2 mm) 1.5 mm 2.0 mm 2.5 mm (3/32") 3.0 mm (1/8") 4.0 mm (5/32") 5.0 mm (3/16") 6.5 mm (1/4") 6.5 mm (1/4")

F	ish Size	
	Swimup fry	
	<1"	
	1-2"	
	2-3"	
	3-4"	
	4-5"	
	5-7"	
	7-8"	
	8"+	
	Brood Fish	
	8"+	
	16"+	
		_

PRODUCT STORAGE INSTRUCTIONS



9.5 mm (3/8")

- Store in a cool, dry place away from sunlight
- Check packaging for manufactured dates
- Rotate stock to use oldest product first ("first in, first out" principle)
- If receiving skids of feed, remove plastic wrap to prolong life of product

Copyright © 2025 by Zeigler Bros., Inc.

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher, except in the case of brief quotations embodied in critical reviews and certain other noncommercial uses permitted by copyright law. For permission requests. write to the publisher, addressed "info@zeiglerfeed.com."



www.zeiglerfeed.com

info@zeiglerfeed.com