

A powerful combination of immunostimulants, probiotics and optimized nutrition allow Pro-Start to enhance animal health and improve survival in early lifecycle stages when its needed most. Utilizing proprietary manufacturing processes and a blend of the highest quality ingredients, Pro-Start provides superior water stability with ultra-high digestibility.

Probiotics

- Proprietary selection of microbes designed to compete against pathogenic bacteria and enhance gut health.
- Probiotic blend designed specifically for our feeds and manufacturing processes ensures consistent microbe inclusion level in the finished product.

- An all-natural immunostimulant that supports juvenile development and promotes higher survivals in stressful culture conditions.
- Vpak in starter feeds reported to improve survivals and yields in grow-out.
- Proactive mechanism for fighting viruses and pathogens.

Probiotics and Vpak are all natural alternatives to antibiotics. These eco-friendly solutions enhance animal health and overall profitability.

Formulation & Sizing

Pro-Start Vpak 55-15 is available in three sizes for first feeding to 5g. For fingerlings, Pro-Start Vpak 50-15 is offered in 1.5 & 2.0mm sizes.

- 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.

		tein (Alin 9, (Min 9, (Min 9, %)) '''' '''' '''' '''' '''' '''' ''''	B g g g g g g g g g g g g g g g g g g g	
STAGE	STARTER DIETS	Crude Pro Crude Fat Crude Fibo Moisture (Ash (Max %)	SIZES (MM)	PRODUCT SUMMARY
Starter	Finfish Pro-Start Vpak 55-15 Finfish Pro-Start Vpak 55-15 Finfish Pro-Start Vpak 55-15	55 15 1.5 12 12 1.3 55 15 1.5 12 12 1.3	Meal #1 Crumbles #2 Crumbles	 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 Pro-Start Vpak 50-15		1.5	An enhanced, high energy feed containing Vpak designed to transition fingerlings from fry feed.

PACKAGING

Bags

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

Min 96) 6) 6) 1) 1)

FEATURES & BENEFITS

- Highest quality ingredients and optimal nutrient balance.
- Balanced amino acid profile, low carbohydrate level.
- High levels of nutrients key for young animal development; including EPA and DHA, vitamins, minerals, pigments and antioxidants.
- Includes a proprietary selection of microbes designed to compete against pathogenic bacteria and enhance gut health.
- Contains Vpak (Vitality Pak) a all-natural nutritional additive that promotes improved survivals.

SUSTAINABLE & TRACEABLE

- All ZBI products are sustainable and traceable.
- Sustainable: Inside & Out. Feeds for our future.
 - Sustainable Ingredients
 - Natural Health & Wellness Tools
 - Environmental Efficiency
 - Nutritional Expertise

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.



PRODUCT STORAGE INSTRUCTIONS



- 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 non-commercial uses permitted by copyright law. For permission requests, write to the publisher, addressed "info@zeiglerfeed.com."





