Protéger™ Nourish the ones you love!

Pet diets have come a long, long...long way since our grandparents cared for their beloved "Ol' Blue" or "Tiger."

Today's diets — especially needed for specific health-related issues — are increasingly backed by research and data that simply weren't available forty, thirty, even ten years ago. And even then, manufacturers were working overtime to bring these diets to market. Thankfully, today's pet diets have reached the level of quality and integrity necessary to meet the critical needs of the pet owner.

What's changed? The science behind selection and utilization of ingredients is one advance — for the pet diet formulator, no diet component is as crucial as protein.

Protéger is a protein ingredient specifically produced for specialized pet diets. Protéger is plant-based, sourced from curated, non-GMO farms and of extraordinarily high percentage composition — 70% crude protein. Additionally, Protéger contains a full suite of essential nutrients such as Phosphorus, Calcium and a broad Amino Acid profile. Current studies indicate that the presence of other nutritional factors in Protéger may aid gut health by increasing microbiota, reducing intestinal inflammation and boosting metabolic processes.

Indeed, today's pet diets have changed. And for good reasion — we ALL want to nourish those we love! \P

Contains: Soy

*The information contained herein is correct to the best of our knowledge. The recommendations or suggestions contained in this typical analysis are made without guarantee or representation as to results. We suggest that you evaluate these recommendations and suggestions with your nutritionist or feed company.



www.houdeknature.com ∣ email: sales@prairieaquatech.com © 2023 Houdek™ 705 32nd Ave S. Brookings, South Dakota, 57006

TYPICAL ANALYSIS

Typical Composition (%)		Amino Acid (%)	
Crude Protein (dry matter)	74.96	Alanine	3.05
Crude Protein (as fed)	72.81	Arginine	5.21
Moisture	2.87	Aspartic Acid	8.62
Crude Fat (as fed)	0.60	Cystine	0.96
Crude Fiber (as fed)	5.30	Glutamic Acid	13.84
Ash (as fed)	1.40	Glycine	3.05
		Histidine	1.80
		Isoleucine	3.36
		Leucine	5.92
		Lysine	4.56
Minerals		Methionine	0.85
Calcium (%)	0.25	Phenylalanine	3.91
Phosphorus (%)	0.30	Proline	4.56
Potassium (%)	0.12	Serine	3.73
Magnesium (%)	0.05	Threonine	2.87
Iron (ppm)	115.58	Tryptophan	0.76
Copper (ppm)	20.09	Tyrosine	3.05
Zinc (ppm)	39.07	Valine	3.42



