







ME-PRO™ is a Fermented Plant Protein ingredient created especially for aqua feed.

70% protein

Highly digestible

Reduces P discharge

Plant-based

GM

Broad amino acid profile







©2023 Prairie AquaTech Manufacturing, dba Houdek, all rights reserved. This communication is intended for B2B use and no statements are to be perceived as approved by regulatory authorities







ME-PRO PLATINUM™ is a Fermented Plant Protein created especially for aqua feed.

70% protein

Highly digestible

Reduces P discharge

Plant-based

Non-GM

Broad amino acid profile





©2023 Prairie AquaTech Manufacturing, dba Houdek, all rights reserved. This communication is intended for B2B use and no statements are to be perceived as approved by regulatory authorities

Access Starter Protein™
is a Fermented Plant Protein
that's ready for use
in animal feeds.

68%+ protein

Plant-based

Amino acid profile + fiber



≥2023 Prairie AquaTech Manufacturing, dba Houdek, all rights reserved. This communication is intended for B2B use and no statements are to be servelyed as approved by regulatory authorities.

■ Properties of the Properties

Better plant-based ingredients for a better life. in

















Protéger is a Fermented Plant Protein designed for specialized pet diets.

70+ Protein

Plant-based

Fermented and Hydrolyzed

Robust Amino Acid profile + Low mineral content

















Bonus!™ Soy Solubles is a high-value feed additive that results in higher weight gains for feedlot operations

Derived through Fermented Plant Protein process







Flor™ protein for human health

Fermented Plant Protein

High value 70% protein content

17 essential Amino Acids + minerals, and fiber

Tested in a variety of applications including baking, snacking, cereals, protein bars, among others.







per year.

























Houdek's "Back40" R&D Facility conducts feed performance research in aquaculture, pet nutrition and human health

250 tank RAS facility

Growth and Mortality testing

Histology lab

Feed/Ingredient testing

Test-scale feed production









