

SUSTAINABLE PLANT PROTEINS DELIVERING IMPROVED NUTRITIONAL PERFORMANCE AT SCALE

Significant improvements in growth and digestibility performances are noted when corn or barley protein is used in trout diets to displace half of the digestible protein typically supplied by soy protein concentrate and corn gluten meal.

With advanced clean technology, Pannonia Bio is delivering high volume clean proteins as an alternative to soya enabling the aqua industry to achieve sustainability goals and improved nutritional performance.

Pannonia Bio, Ireland
Aboubakry Diallo

Sustainability

Sustainable EU grains



Supply security

Plant Proteins at scale

Barley Pro+

50 000 tons per annum

Corn Pro+

25 000 tons per annum

Improved Nutritional performance

Nutritional performance *

Barley Pro+

50% inclusion

↑ 12%

Protein efficiency ratio

↑ 11%

Feed Conversion ratio

Corn Pro+

50% inclusion

↑ 15%

Protein efficiency ratio

↑ 12%

Feed Conversion ratio

Performance vs SPC and CGM in Trout diets *

CONTACTS

✉ info@pannoniabio.com

🏠 www.pannoniabio.com