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## FISHMEAL REPLACEMENT BY FEATHER MEAL AND FEATHER MEAL HYDROLYSATE IN RAINBOW TROUT (O. MYKISS).

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#### Introduction

EU, interest from industry has increased. Empro Europe NV produces feather meal (EM'PAQ) and feather meal hydrolysate (PEP'SOL) from purified chicken feathers using new and patented techniques to increase the digestibility of the

#### Objective

to investigate the potential of both ingredients as fishmeal replacers in rainbow

### Materials & Methods

- Trial duration: 12 weeks
- 35 rainbow trout juveniles / tank

- individually tagged

- 18 tanks of 140L, 1 RAS

- 18.0 ± 0.3 °C
- 15L/9D
- Feed rate: 2.75% - 6 treatments in triplicate
  - Faeces collection for ADC

6 Isonitrogenous and isoenergetic experimental diets were formulated to contain 42% CP, 22% CF and 5200kcal.kg-1. Lysine, methionine, threonine and P were supplemented to have equal concentrations in all test diets.

Treatment		FM	EM'PAQ	75E/25P	50E/50P	25E/75P	PEP'SOL
Fishmeal LT	%	28	14	14	14	14	14
EM'PAQ	%	0	14	10.5		3.5	0
PEP'SOL	%	0	0	3.5	7	10.5	14



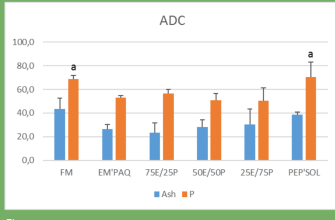
#### Results

	FM	EM'PAQ	75E/25P	50E/50P	25E/75P	PEP'SOL
Survival (%)	98,1±1,6	100,0±0,0	98,1±1,6	100,0±0,0	98,1±3,3	100,0±0,0
ABW start (g)	31,4±5,9	31,4±6,2	31,3±5,7	30,8±5,9	31,0±6,1	31,4±6,1
ABW end (g)	162,7±37,3	169,0±40,9	160,3±33,4	160,8±36,7	159,6±31,1	164±32,8
SGR (%/d)	2,45±0,12	2,49±0,01	2,43±0,01	2,44±0,09	2,42±0,06	2,46±0,06



	FM	EM'PAQ	75E/25P	50E/50P	25E/75P	PEP'SOL
ADC protein	92,0±1,8	88,6±2,7	88,2±1,3	88,3±3,4	90,0±3,8	89,5±3,0
ADC fat	92,6±1,6	87,9±1,1	84,3±3,2	85,2±6,4	86,7±4,5	84,1±2,4
ADC carbo	64,1±6,4	62,2±7,9	69,0±7,4	63,2±10,5	65,9±11,6	68,5±6,4
ADC energy	87,6±1,7	84,2±2,8	83,6±0,9	83,1±4,6	84,4±5,7	84,1±2,5





There was no significant difference in survival, SGR or FCR between treatments (table 1).

No significant difference was found for ADC of protein, fat, carbohydrates, energy or ash (table 2). A significant difference was found for the ADC of phosphorus (p = 0.032) with FM and PEP'SOL having equal and higher ADC for phosphorus compared to the other treatments (figure 1).

#### Conclusion

Growth performance and feed utilization were not affected when substituting 50% of dietary fishmeal by each one of the test ingredient ratios. All test diets were equally well digested except for phosphorus. The reduced phosphorus digestibility with diets containing EM'PAQ was not reflected in performance results, suggesting that available phosporus levels in all diets were adequate.



EM'PAQ and PEP'SOL are promising fishmeal replacers for the development of more sustainable trout feeds. Because of a lower cost price, EM'PAQ will be the preferred product.

Currently a feeding trial is being performed in which up to 100% of the dietary fishmeal is replaced.

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