

EP 100i

EP 100i is a fermented and dried complementary feed for swine and poultry. In the production co-products from rapeseed, wheat, and dairy are used, as well as specific lactic acid producing bacteria. EP 100i contains fermentation products like organic acids, enzymes and a live lactic acid bacteria culture.

Nutrients, g/kg*

DM	880	Ill dig Lys	12.5
C Protein	305	Ill dig Meth	5.7
C Fat	39	Ill dig M+C	12.6
C Fibers	92	Ill dig Thre	11.0
C Ash	81	Ill dig Tryp	3.4
Starch	130	Ill dig Ile	9.8
Sugars	32	Ill dig Arg	14.1
Lactic acid	50	Ill dig His	7.0
Acetic acid	8	Ill dig Leu	17.9
Ca	8.0	Ill dig Val	12.2
P	9.5	Ill dig Phen	10.0
dig P	6.1	Ill dig Tyr	7.3
Na	2.0	Lysine	14.5
K	14.5	Methionine	6.0
Cl	2.5	M+C	13.4
ME pigs (kcal/Kg)	2,871	Thre	12.9
ME broilers (MJ/Kg)	6.7	Tryp	3.9
ME layers (MJ/Kg)	7.6	Ile	11.6
		Arg	16.9
		His	8.3
		Leu	21.0
		Val	15.1
		Phen	12.3
		Tyr	9.3

Maximum incorporation in rations

Weaned piglets (kg)	7 - 15	8%
Starters (kg)	15 - 25	10%

* Figures based on analyses, representing an average. EP 100i is a fermented feedstuff composed out of natural raw materials. Some variance in chemical composition is possible.

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