





STANDARD EXPORT POULTRY CONCENTRATES (mv) 5 % INCLUSION RATE (Poultry)

On basis of marine & vegetable (mv) proteins. These concentrates donot contain animal proteins. Produced as per latest E.U. regulations.

DESCRIPTION

Coccidiostat

These Standard Export Poultry Protein Concentrates 5 % use are a high quality mix of marine & vegetable (MV) protein sources and contain all the essential vitamin, mineral, oligo-elements, amino-acids, protein, energy and fiber requirements of the animals. Any antibiotic / growth promotor and/or coccidiostat can be added upon client's specific request. We can also make our own proposals. Least cost computerised feed formulations service is available for clients having bought our concentrates. We need an indication of all available raw materials at client's plant and their respective costprice, and where necessary the analysis of the raw materials (if deviating from standard analysis).

SPECIFICATIONS			
Code n°		108	109
Name		BROMIX-5 /46	LAYMIX-5 /42
Destination		Broiler Starters	Chick Growers
		& Finishers	Layers
		Chick Starters	Breeders
Percent Analysis			
Crude Protein	min.	46	42
Fat	min.	7.5	5
Crude Fibre	max.	2	2.5
Ashes	max.	30	25
Calcium		8 - 10	5 – 10
	min/max		
Phosphorus	min.	5	4.2
Sodium	min/max	0.66	0.65
NaCl	min/max ·	1 - 1.5	1 - 1.5
Lysine	min.	3.5	2.9
Methionine	min.	1.85	0.75
Meth+Cyst	min.	2.3	1.3
Metab. Energy	Kcal/kg	2,600	2,400
<u>Vitamins added per kg/concentrate</u>			
Vitamin A	I.U.	300,000	300,000
Vitamin D3	I.U.	60,000	60,000
Vitamin E	mg	400	400
Vitamin K3	mg	40	40
Vitamin B1	mg	20	20
Vitamin B2	mg	80	80
Vitamin B3	mg	180	180
Vitamin B6	mg	20	20
Vitamin B12	mcg	400	400
Choline Chloride	mg	9,000	9,000
Folic Acid	mg	10	10
Biotin	mcg	1,000	1,000
Niacine	mg	400	400
	_		100
Trace Elements added per kg/concentrate			
Manganese	mg	1,600	1,600
Zinc	mg	800	800
Iron	mg	1,000	1,000
Copper	mg	150	150
Cobalt	mg	10	10
Iodine	mg	40	40
Selenium	mg	2	2
Additives per kg/concentrate			
Antioxidant	mg	3,000	3,000
Antibiotic	can be added upor	n request	

can be added upon request