

Diet SFZ10-004

Browser Cubes

A pelleted concentrate designed for browsing animals.

This diet is designed as a supplementary feed for grazing / browsing animals. The cubes • must be fed along with good quality roughage such as hay or free grazing.

Calculated Nutritional Parameters		Diet Form and Features			
Protein	20.5%	 The diet is manufactured as an 8 mm diameter cube 10 - 30 mm long. Packaging is in 20 Kg Jute bags. Lead time 2 weeks 			
UIP (Rumen Bypass Protein as % crude protein)	5.1%				
Total Fat	2.8%				
Crude Fibre	15.2%	Feeding Recommendations			
Neutral Detergent Fibre	30.5%	Feed as a supplementary feed with good quality			
Acid Detergent Fibre	20.5%	roughage.			
Total Digestible Carbohydrate as	37.0%				
defined by FSANZ Standard 1.2.8		Added Vitamins as Fed			
Total Starch	12.0%	Vitamin A (Retinol)	6 000 IU/Kg		
Total Sugar	2.5%	Vitamin D (Cholecalciferol)	1 200 IU/Kg		
Metabolisable Energy	10.5 MJ / Kg	Vitamin E (a Tocopherol acetate)	180 mg/Kg		
		Vitamin K (Menadione)	0.3 mg/Kg		
Ingredients		Vitamin B1 (Thiamine)	3 mg/Kg		
A Fixed formula ration using the following		Vitamin B2 (Riboflavin)	7.5 mg/Kg		
ingredients: Wheat, Barley, Lupins, Lucerne, Oaten hay, Millmix (Bran and pollard), Soya bean meal, Molasses, Dicalcium phosphate, Calcium carbonate, Salt, Sodium bentonite, Lysine, Methionine, and a Vitamin and trace mineral premix.		Niacin (Nicotinic acid)	15 mg/Kg		
		Calcium Pantothenate	10 mg/Kg		
		BiotinREDITED	20 ug/Kg		
		Folic Acid	3 mg/Kg		
		Vitamin B12 (Cyancobalamin)	10 ug/Kg		
		Choline	130 mg/Kg		
AUSTRALIAN TRUSTED TRADER INTERNATIONAL AEO AND TRADE FACILITATION					
AUSTRALIAN ''©					
GIIC	INT	ERNATIONAL AEO AND TRADE FACILITATION			

Magnesium120 mg/KgCalcium1.00%Iron30 mg/KgPhosphorous0.85%Copper15 mg/KgMagnesium0.27%Iodine0.7 mg/KgSodium0.28%Manganese40 mg/KgChloride0.43%Cobalt0.5 mg/KgPotassium1.10%Zinc45 mg/KgSulphur0.35%Selenium0.1 mg/KgCopper25 mg/KgCalculated Essential Amino Acids as FedIodine0.6 mg/KgValine0.92%Magnese86 mg/KgLeucine1.40%Cobalt0.6 mg/KgSoleucine0.74%Molybdenum1.7 mg/KgThreonine0.74%Molybdenum0.24 mg/KgCysteine0.29%Selenium0.02 mg/KgLysine1.10%Selenium0.02 mg/KgTrycosine0.70%Calculated Total Vitamins as FedTryptophan0.19%Vitamin A (Retinol)25 000 IU/KgArginine1.60%Vitamin D (Cholecalciferol)800 IU/Kg	Added Trace Minerals as Fed		Calculated Total Minerals as Fed	
Iron 30 mg/Kg Phosphorous 0.85% Copper 15 mg/Kg Magnesium 0.27% lodine 0.7 mg/Kg Sodium 0.28% Manganese 40 mg/Kg Choirde 0.43% Cobatt 0.5 mg/Kg Sulphur 0.35% Steienium 0.1 mg/Kg Sulphur 0.35% Calculated Essential Amino Acids as Fed Iodine 0.6 mg/Kg Valine 0.92% Manganese 86 mg/Kg Leucine 1.40% Cobalt 0.6 mg/Kg Isoleucine 0.83% Zinc 86 mg/Kg Leucine 0.40% Selenium 0.24 mg/Kg Leucine 1.40% Cobalt 0.6 mg/Kg Leucine 0.43% Zinc 86 mg/Kg Leucine 0.44% Kolybdenum 1.7 mg/Kg Soleucine 0.29% Cadmium 0.24 mg/Kg Lysine 1.10% Chromium No data Tyrophan 0.19% Vitamin D (Cholecaciferol) 800 IU/Kg	Magnesium	120 mg/Kg		
Copper 15 mg/Kg Magnesium 0.27% Iodine 0.7 mg/Kg Sodium 0.28% Manganese 40 mg/Kg Choride 0.43% Cobalt 0.5 mg/Kg Potassium 1.10% Zine 45 mg/Kg Sulphur 0.35% Selenium 0.1 mg/Kg Iron 725 mg/Kg Calculated Essential Amino Acids as Fed Ooper 25 mg/Kg Valine 0.92% Marganese 86 mg/Kg Isoleucine 0.33% Zinc 86 mg/Kg Soleucine 0.83% Zinc 86 mg/Kg Soleucine 0.83% Zinc 86 mg/Kg Soleucine 0.40% Selenium 0.24 mg/Kg Cysteine 0.29% Cadmium 0.02 mg/Kg Lysine 1.10% Chromium No data Phenylalanine 0.6% Vitamin A (Retinol) 25 000 IU/Kg Tryptophan 0.19% Vitamin E (a Tocopherol acetate) 200 mg/Kg Calculated Fatty Acid Composition as Fed Vitamin B2	Iron		Phosphorous	0.85%
iodine 0.7 mg/Kg Sodium 0.28% Manganese 40 mg/Kg Chloride 0.43% Cobalt 0.5 mg/Kg Potassium 1.10% Zinc 45 mg/Kg Sulphur 0.35% Selenium 0.1 mg/Kg fron 725 mg/Kg Calculated Essential Amino Acids as Fed Iodine 0.6 mg/Kg Valine 0.92% Manganese 86 mg/Kg Leucine 1.40% Cobalt 0.6 mg/Kg Isoleucine 0.83% Zinc 86 mg/Kg Isoleucine 0.74% Molybdenum 1.7 mg/Kg Methionine 0.24% Cadmium 0.24 mg/Kg Cysteine 0.29% Cadmium 0.22 mg/Kg Lysine 1.10% Chromium No data Phenylalanine 0.84% 70% Vitamin A (Retinol) 25 000 IU/Kg Arginine 1.60% Vitamin B (Cholecalciferol) 800 IU/Kg Vitamin K (Menadione) 1.1 mg/Kg Palmitolec Acid 16:0 0.35% Vitamin B (Cholecalciferol)	Copper		•	0.27%
Manganese 40 mg/kg Chioride 0.43% Cobalt 0.5 mg/kg Potassium 1.10% Zinc 45 mg/kg Sulphur 0.35% Selenium 0.1 mg/kg Iron 725 mg/kg Calculated Essential Amino Acids as Fed Copper 25 mg/kg Valine 0.92% Manganese 86 mg/kg Leucine 1.40% Cobalt 0.6 mg/kg Isoleucine 0.83% Zinc 86 mg/kg Steinine 0.24% Molybdenum 1.7 mg/kg Selenium 0.24 mg/kg Cadmium 0.02 mg/kg Cysteine 0.29% Cadmium 0.02 mg/kg Lysine 1.10% Chromium No data Phenylalanine 0.64% Yitamin A (Retinol) 25 000 IU/kg Yrosine 0.70% Vitamin D (Cholecalciferol) 800 IU/kg Vitamin K (Menadione) 1.1 mg/kg Yitamin K (Menadione) 1.1 mg/kg Calculated Tatty Acid Composition as Fed Vitamin B (Thiamine) 7 mg/kg Vitamin	lodine			
Cobalt 0.5 mg/Kg Potassium 1.10% Zinc 45 mg/Kg Sulphur 0.35% Selenium 0.1 mg/Kg Iron 725 mg/Kg Calculated Essential Amino Acids as Fed Idine 0.6 mg/Kg Valine 0.92% Manganese 86 mg/Kg Leucine 0.83% Zinc 86 mg/Kg Isoleucine 0.74% Molybdenum 1.7 mg/Kg Methionine 0.22% Cadmium 0.22 mg/Kg Cysteine 0.29% Cadmium 0.24 mg/Kg Cysteine 0.29% Cadmium 0.22 mg/Kg Cysteine 0.70% Cadmium 0.22 mg/Kg Tryotophan 0.19% Vitamin A (Retinol) 25 000 IU/Kg Vitamine 1.60% Vitamin D (Cholecalciferol) 800 IU/Kg Vitamine (a Tocopherol acetate) 200 mg/Kg Vitamin M (Menadione) 1.1 mg/Kg Vitamine L (a Tocopherol acetate) 200 lov/Kg Vitamin B2 (Riboflavin) 10 mg/Kg Palmitick Acid 16.0 0.35% Vitamin B4 (Pryridoxine)				
Zinc45 mg/KgSulphur0.35%Selenium0.1 mg/KgIron725 mg/KgCalculated Essential Amino Acids as FedCopper25 mg/KgValine0.92%Manganese86 mg/KgLeucine1.40%Cobalt0.6 mg/KgIsoleucine0.83%Zinc86 mg/KgStoleucine0.83%Zinc86 mg/KgCysteine0.29%Cadmium0.22 mg/KgCysteine0.29%Cadmium0.02 mg/KgCysteine0.29%Cadmium0.02 mg/KgChromium0.70%Calculated Total Vitamins as FedTrypotphan0.19%Vitamin D (Cholecalciferol)800 IU/KgVitamin C (Ascorbic acid)0.35%Vitamin B (Ascorbic acid)None addedMyristic Acid 14:0TraceVitamin B (Riboflavin)10 mg/KgPalmitolei Acid 16:00.35%Vitamin B (Pryridoxine)3 mg/KgOleic Acid 18:10.50%Pantothenic Acid 18:13 mg/KgGadoleic Acid 20:1TraceVitamin B (Pryridoxine)3 mg/KgLinolenic Acid 18:10.50%Pantothenic Acid20 mg/KgGadoleic Acid 20:1TraceVitamin B12 (Cyancobalamin)7 ug/KgChain Mono Unsaturated Fats0.18%Vitamin B12 (Cyancobalamin)7 ug/KgChain For Lan 61.10%Choline200 mg/KgCiat And 61.10%TraceVitamin B12 (Cyancobalamin)7 ug/KgChain For Lan 61.10%Choline2 300 mg/KgCiat And for Acid 20:3 n6 <td>Cobalt</td> <td></td> <td></td> <td>1.10%</td>	Cobalt			1.10%
Selenium0.1 mg/kgIron725 mg/kgCalculated Essential Amino Acids as FedCopper25 mg/kgValine0.92%Iodine0.6 mg/kgLeucine1.40%Cobalt0.6 mg/kgIsoleucine0.83%Zinc86 mg/kgThreonine0.74%Molybdenum1.7 mg/kgMethionine0.40%Selenium0.24 mg/kgCysteine0.29%Cadmium0.02 mg/kgLysine1.10%ChromiumNo dataPhenylalanine0.84%ChromiumNo dataTryptophan0.19%Yitamin A (Retinol)25 000 IU/kgVitamin A (Retinol)25 000 IU/kgVitamin C (Ascorbic acid)None addedMyristic Acid 14:0TraceVitamin B (Cholecalciferol)800 IU/kgVitamin E (a Tocopherol acetate)200 mg/kgVitamin B (Ascorbic acid)None addedMyristic Acid 14:0TraceVitamin B (Riboflavin)10 mg/kgPalmitic Acid 16:1TraceVitamin B (Pryridoxine)3 mg/kgPalmitoleic Acid 18:10.50%Pantothenic Acid20 mg/kgGadoleic Acid 20:1TraceBiotin100 ug/kgLinoleic Acid 18:3 n30.20%None addedVitamin B12 (Cyancobalamin)7 ug/kgCholine1.10%2 300 mg/kgTotal N61.10%7 ug/kgCalculated Fats0.55%1.30%	Zinc			
Calculated Essential Amino Acids as Fed ValineCopper25 mg/kgValine0.92%Iodine0.6 mg/kgLeucine1.40%Cobalt0.6 mg/kgLeucine1.40%Cobalt0.6 mg/kgIsoleucine0.83%Zinc86 mg/kgThreonine0.74%Molybdenum1.7 mg/kgMethionine0.40%Selenium0.24 mg/kgCysteine0.29%Cadmium0.02 mg/kgLysine1.10%Cadmium0.02 mg/kgCysteine0.29%Cadmium0.02 mg/kgLysine1.10%ChromiumNo dataPhenylalanine0.84%Cadulated Total Vitamins as FedTyrosine0.70%Yitamin A (Retinol)25 000 IU/kgYitamine1.60%Vitamin C (Ascorbic acid)None addedWristic Acid 14:0TraceVitamin C (Ascorbic acid)None addedMyristic Acid 16:00.35%Vitamin B1 (Thiamine)7 mg/kgPalmitic Acid 16:1TraceVitamin B1 (Thiamine)3 mg/kgPalmitoleic Acid 18:10.50%Pantothenic Acid20 mg/kgQieic Acid 18:10.50%Pantothenic Acid20 mg/kgInoleic Acid 18:1 n30.20%None addedVitamin B12 (Cyancobalamin)Total Mono Unsaturated Fats0.55%Total Mono Unsaturated Fats0.55%Total None Unsaturated Fats0.55%Total Mono Unsaturated Fats0.55%	Selenium		•	
Calculated Essential Amino Acids as FedIodine0.6 mg/KgValine0.92%Manganese86 mg/KgLeucine1.40%Cobalt0.6 mg/KgIsoleucine0.83%Zinc86 mg/KgThreonine0.74%Molybdenum1.7 mg/KgMethionine0.40%Selenium0.24 mg/KgCysteine0.29%Cadmium0.02 mg/KgLysine1.10%ChromiumNo dataPhenylalanine0.84%ChromiumNo dataTryptophan0.19%Vitamin A (Retinol)25 000 IU/KgArginine1.60%Vitamin D (Cholecalciferol)800 IU/KgHistidine0.53%Vitamin C (Ascorbic acid)None addedMyristic Acid 14:0TraceVitamin B1 (Thiamine)7 mg/KgPalmitic Acid 16:00.35%Vitamin B2 (Riboflavin)10 mg/KgStearic Acid 18:00.10%Niacin (Nicotinic acid)40 mg/KgQelic Acid 18:10.50%Pantothenic Acid20 mg/KgGadoleic Acid 18:10.50%Pantothenic Acid3 mg/KgInoleic Acid 18:2 n61.10%Folic Acid3 mg/KgInoleic Acid 18:3 n30.20%IosifolNone addedArachadonic Acid 20:3 n6TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal n61.10%TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal n61.10%TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal n61.10%TraceVitamin B12 (Cyancobalamin)7 ug/Kg <td></td> <td>5 5</td> <td></td> <td></td>		5 5		
Valine0.92% 0.82%Manganese86 mg/Kg 0.6 mg/KgLeucine1.40% 0.6 mg/KgCobalt0.6 mg/KgIsoleucine0.83%Zinc86 mg/KgThreonine0.74%Molybdenum1.7 mg/KgMethionine0.40%Selenium0.24 mg/KgCysteine0.29% 0.29%Cadmium0.02 mg/KgLysine1.10%ChromiumNo dataPhenylalanine0.84%ChromiumNo dataTryptophan0.19%Vitamin A (Retinol)25 000 IU/KgArginine1.60%Vitamin D (Cholecalciferol)800 IU/KgHistidine0.53%Vitamin C (Ascorbic acid)None addedMyristic Acid 14:0TraceVitamin B1 (Ribinol)7 mg/KgPalmitic Acid 16:00.35%Vitamin B2 (Riboflavin)10 mg/KgStearic Acid 18:00.10%Nicin (Nicotinic acid)40 mg/KgPalmitolic Acid 16:1TraceVitamin B2 (Riboflavin)10 mg/KgGadoleic Acid 18:10.50%Pantothenic Acid20 mg/KgGadoleic Acid 18:10.50%Pantothenic Acid20 mg/KgInoleinc Acid 18:3 n30.20%InositofNone addedArachadonic Acid 20:4 n6TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal n81.10%Choline2 300 mg/KgTotal n81.10%TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal n81.10%TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal n81.10%Trace	Calculated Essential Amino Acids as Fed			
Leucine1.40%Cobalt0.6 mg/kgIsoleucine0.83%Zinc86 mg/kgThreonine0.74%Molybdenum1.7 mg/kgMethionine0.40%Selenium0.24 mg/kgCysteine0.29%Cadmium0.02 mg/kgLysine1.10%ChromiumNo dataPhenylalanine0.84%Tyrosine0.70%Tryptophan0.19%Vitamin A (Retinol)25 000 IU/KgArginine1.60%Vitamin D (Cholecalciferol)800 IU/KgHistidine0.53%Vitamin B (Accorbic acid)None addedMyristic Acid 14:0TraceVitamin B1 (Thiamine)7 mg/kgVitamin K (Menadione)1.1 mg/kgVitamin B2 (Riboflavin)10 mg/kgPalmitic Acid 16:00.35%Vitamin B2 (Riboflavin)10 mg/kgPalmitoleic Acid 16:1TraceVitamin B6 (Pryridoxine)3 mg/kgQadoleic Acid 20:1TraceBiotin100 ug/kgLinolenic Acid 18:2 n61.10%Folic Acid3 mg/kgLinoleic Acid 18:3 n30.20%InositolNone addedArachadonic Acid 20:4 n6TraceVitamin B12 (Cyancobalamin)7 ug/kgTotal n61.10%Choline2 300 mg/kgTotal n61.10%Choline2 300 mg/kgTotal n61.10%Choline2 300 mg/kgTotal n61.30%Choline2 300 mg/kg				
Isoleucine0.83%Zinc86 mg/KgThreonine0.74%Molybdenum1.7 mg/KgMethionine0.40%Selenium0.24 mg/KgCysteine0.29%Cadmium0.02 mg/KgLysine1.10%ChromiumNo dataPhenylalanine0.84%ChromiumNo dataTryptophan0.19%Vitamin A (Retinol)25 000 IU/KgArginine1.60%Vitamin D (Cholecalciferol)800 IU/KgHistidine0.53%Vitamin C (Ascorbic acid)None addedMyristic Acid 14:0TraceVitamin B1 (Thiamine)7 mg/KgPalmitic Acid 16:00.35%Vitamin B2 (Riboflavin)10 mg/KgStearic Acid 18:10.50%Pantothenic Acid20 mg/KgGadoleic Acid 18:10.50%Pantothenic Acid20 mg/KgInoleic Acid 18:2 n61.10%Folic Acid3 mg/KgInoleic Acid 18:2 n61.10%Folic Acid3 mg/KgTotal n61.10%Folic Acid3 mg/KgTotal n61.10%7 ug/KgCholine2 300 mg/KgTotal n61.10%7 ug/KgCholine2 300 mg/KgTotal n61.10%7 ug/KgCholine2 300 mg/KgTotal Nono Unsaturated Fats0.55%Total Polyunsaturated Fats1.30%				
Threonine0.74%Molybdenum1.7 mg/KgMethionine0.40%Selenium0.24 mg/KgCysteine0.29%Cadmium0.02 mg/KgLysine1.10%ChromiumNo dataPhenylalanine0.84%Vitamin A (Retinol)25 000 IU/KgTryptophan0.19%Vitamin A (Retinol)25 000 IU/KgArginine1.60%Vitamin C (Cholecalciferol)800 IU/KgHistidine0.53%Vitamin E (a Tocopherol acetate)200 mg/KgCalculated Fatty Acid Composition as FedVitamin K (Menadione)1.1 mg/KgMyristic Acid 16:00.35%Vitamin B1 (Thiamine)7 mg/KgPalmitic Acid 16:00.35%Vitamin B2 (Riboflavin)10 mg/KgStearic Acid 18:00.10%Niacin (Nicotinic acid)40 mg/KgPalmitoleic Acid 16:1TraceVitamin B6 (Pryridoxine)3 mg/KgGadoleic Acid 18:10.50%Pantothenic Acid20 mg/KgGadoleic Acid 18:2 n61.10%Folic Acid3 mg/KgInoleinc Acid 18:3 n30.20%InositolNone addedArachadonic Acid 20:4 n6TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal n61.10%2 300 mg/Kg2 300 mg/KgTotal n61.10%2 300 mg/Kg1 100 ug/KgTotal n61.30%1.30%1 100 ug/Kg			Zinc	
Methionine0.40%Selenium0.24 mg/KgCysteine0.29%Cadmium0.02 mg/KgLysine1.10%ChromiumNo dataPhenylalanine0.84%Tyrosine0.70%Calculated Total Vitamins as FedTryptophan0.19%Vitamin A (Retinol)25 000 IU/KgArginine1.60%Vitamin D (Cholecalciferol)800 IU/KgHistidine0.53%Vitamin D (Cholecalciferol)800 IU/KgVitamin C (Ascorbic acid)None addedVitamin K (Menadione)1.1 mg/KgCalculated Fatty Acid Composition as FedVitamin B1 (Thiamine)7 mg/KgMyristic Acid 14:0TraceVitamin B2 (Riboflavin)10 mg/KgPalmitoleic Acid 18:00.10%Niacin (Nicotinic acid)40 mg/KgPalmitoleic Acid 18:10.50%Pantothenic Acid20 mg/KgGadoleic Acid 18:10.50%Pantothenic Acid20 mg/KgLinolenic Acid 18:2 n61.10%Folic Acid3 mg/KgArachadonic Acid 20:4 n6TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal n30.18%Choline2 300 mg/KgTotal n61.10%Choline2 300 mg/KgTotal Nono Unsaturated Fats0.55%Choline2 300 mg/Kg			Molybdenum	
Cysteine0.29%Cadmium0.02 mg/kgLysine1.10%No dataPhenylalanine0.84%Tyrosine0.70%Tryptophan0.19%Arginine1.60%Histidine0.53%Vitamin D (Cholecalciferol)800 IU/KgVitamin E (a Tocopherol acetate)200 mg/KgVitamin K (Menadione)1.1 mg/KgVitamin C (Ascorbic acid)None addedMyristic Acid 14:0TraceVitamin B1 (Thiamine)7 mg/KgPalmitoleic Acid 16:00.35%Oleic Acid 18:10.50%Palmitoleic Acid 18:10.50%Inoleic Acid 18:2 n61.10%Linolenic Acid 18:3 n30.20%Arachadonic Acid 20:4 n6TraceVitamin B12 (Cyancobalamin)7 ug/KgCholine2.300 mg/KgColal n61.10%Total n61.10%Total n61.30%				
Lysine1.10%ChromiumNo dataPhenylalanine0.84%Tyrosine0.70%Calculated Total Vitamins as FedTryptophan0.19%Arginine1.60%Vitamin A (Retinol)25 000 IU/KgHistidine0.53%Vitamin D (Cholecalciferol)800 IU/KgVitamin E (a Tocopherol acetate)200 mg/KgVitamin K (Menadione)1.1 mg/KgVitamin K (Menadione)1.1 mg/KgVitamin A (Acid 16:00.35%Vitamin B1 (Thiamine)7 mg/KgPalmitic Acid 16:00.35%Vitamin B2 (Riboflavin)10 mg/KgStearic Acid 18:00.10%Niacin (Nicotinic acid)40 mg/KgPalmitoleic Acid 16:1TraceVitamin B6 (Pryridoxine)3 mg/KgOleic Acid 18:10.50%Gadoleic Acid 20:1TraceLinoleic Acid 18:2 n61.10%Arachadonic Acid 20:4 n6TraceVitamin B12 (Cyancobalamin)7 ug/KgCholine2 300 mg/KgTotal n61.10%Total Polyunsaturated Fats0.55%Total Polyunsaturated Fats1.30%			Cadmium	
Phenylalanine0.84%Tyrosine0.70%Calculated Total Vitamins as FedTryptophan0.19%Vitamin A (Retinol)25 000 IU/KgArginine1.60%Vitamin D (Cholecalciferol)800 IU/KgHistidine0.53%Vitamin E (a Tocopherol acetate)200 mg/KgCalculated Fatty Acid Composition as FedVitamin K (Menadione)1.1 mg/KgMyristic Acid 14:0TraceVitamin B1 (Thiamine)7 mg/KgPalmitic Acid 16:00.35%Vitamin B2 (Riboflavin)10 mg/KgStearic Acid 18:00.10%Niacin (Nicotinic acid)40 mg/KgOleic Acid 18:10.50%Pantothenic Acid20 mg/KgGadoleic Acid 20:1TraceBiotin100 ug/KgLinolenic Acid 18:2 n61.10%Folic Acid3 mg/KgOtal n30.18%Choline2 300 mg/KgTotal n61.10%7 ug/Kg2 300 mg/KgTotal n61.30%1.30%1.30%			Chromium	
Tyrosine0.70%Calculated Total Vitamins as FedTryptophan0.19%Vitamin A (Retinol)25 000 IU/KgArginine1.60%Vitamin D (Cholecalciferol)800 IU/KgHistidine0.53%Vitamin D (Cholecalciferol)800 IU/KgWitamin C (Accopherol acetate)200 mg/KgVitamin K (Menadione)1.1 mg/KgCalculated Fatty Acid Composition as FedVitamin B1 (Thiamine)7 mg/KgMyristic Acid 14:0TraceVitamin B2 (Riboflavin)10 mg/KgPalmitic Acid 16:00.35%Vitamin B6 (Pryridoxine)3 mg/KgStearic Acid 18:10.50%Pantothenic Acid20 mg/KgGadoleic Acid 20:1TraceBiotin100 ug/KgLinolenic Acid 18:2 n61.10%Folic Acid3 mg/Kga Linolenic Acid 20:4 n6TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal n61.10%Choline2 300 mg/KgTotal n61.10%TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal Polyunsaturated Fats0.55%Total Polyunsaturated Fats1.30%				
Tryptophan0.19%Vitamin A (Retinol)25 000 IU/KgArginine1.60%Vitamin D (Cholecalciferol)800 IU/KgHistidine0.53%Vitamin D (Cholecalciferol)800 IU/KgCalculated Fatty Acid Composition as FedVitamin K (Menadione)1.1 mg/KgMyristic Acid 14:0TraceVitamin B1 (Thiamine)7 mg/KgPalmitic Acid 16:00.35%Vitamin B2 (Riboflavin)10 mg/KgStearic Acid 18:00.10%Niacin (Nicotinic acid)40 mg/KgPalmitoleic Acid 16:1TraceVitamin B6 (Pryridoxine)3 mg/KgOleic Acid 18:10.50%Pantothenic Acid20 mg/KgGadoleic Acid 20:1TraceBiotin100 ug/KgLinolenic Acid 18:3 n30.20%InositolNone addedArachadonic Acid 20:4 n6TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal n61.10%Choline2 300 mg/KgTotal n61.10%TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal Polyunsaturated Fats0.55%Total Polyunsaturated Fats1.30%	•		Calculated Total Vitamins as Fed	
Arginine1.60%Vitamin D (Cholecalciferol)800 IU/KgHistidine0.53%Vitamin E (a Tocopherol acetate)200 mg/KgCalculated Fatty Acid Composition as FedVitamin K (Menadione)1.1 mg/KgMyristic Acid 14:0TraceVitamin B1 (Thiamine)7 mg/KgPalmitic Acid 16:00.35%Vitamin B2 (Riboflavin)10 mg/KgStearic Acid 18:00.10%Niacin (Nicotinic acid)40 mg/KgPalmitoleic Acid 16:1TraceVitamin B6 (Pryridoxine)3 mg/KgOleic Acid 18:10.50%Pantothenic Acid20 mg/KgGadoleic Acid 20:1TraceBiotin100 ug/KgLinolenic Acid 18:3 n30.20%InositolNone addedArachadonic Acid 20:4 n6TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal n61.10%Choline2 300 mg/KgTotal N60.55%1.30%Choline1.30%	•	0.19%	Vitamin A (Retinol)	25 000 IU/Kg
Histidine0.53%Vitamin E (a Tocopherol acetate)200 mg/KgCalculated Fatty Acid Composition as FedVitamin K (Menadione)1.1 mg/KgMyristic Acid 14:0TraceVitamin C (Ascorbic acid)None addedMyristic Acid 16:00.35%Vitamin B1 (Thiamine)7 mg/KgPalmitic Acid 18:00.10%Niacin (Nicotinic acid)40 mg/KgPalmitoleic Acid 16:1TraceVitamin B6 (Pryridoxine)3 mg/KgOleic Acid 18:10.50%Pantothenic Acid20 mg/KgGadoleic Acid 18:2 n61.10%Folic Acid3 mg/KgLinolenic Acid 18:3 n30.20%InositolNone addedArachadonic Acid 20:4 n6TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal n61.10%1.10%2 300 mg/KgTotal Mono Unsaturated Fats0.55%1.30%Inositol	Arginine	1.60%	Vitamin D (Cholecalciferol)	800 IU/Kg
Calculated Fatty Acid Composition as Fed Myristic Acid 14:0Vitamin C (Ascorbic acid)None addedMyristic Acid 14:0TraceVitamin B1 (Thiamine)7 mg/KgPalmitic Acid 16:00.35%Vitamin B2 (Riboflavin)10 mg/KgStearic Acid 18:00.10%Niacin (Nicotinic acid)40 mg/KgPalmitoleic Acid 16:1TraceVitamin B6 (Pryridoxine)3 mg/KgOleic Acid 18:10.50%Pantothenic Acid20 mg/KgGadoleic Acid 20:1TraceBiotin100 ug/KgLinolenic Acid 18:3 n30.20%InositolNone addedArachadonic Acid 20:4 n6TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal n30.18%Choline2 300 mg/KgTotal N61.10%1.10%1.10%Total Polyunsaturated Fats0.55%1.30%	Histidine	0.53%	Vitamin E (a Tocopherol acetate)	200 mg/Kg
Calculated Fatty Acid Composition as FedVitamin C (Ascorbic acid)None addedMyristic Acid 14:0TraceVitamin B1 (Thiamine)7 mg/KgPalmitic Acid 16:00.35%Vitamin B2 (Riboflavin)10 mg/KgStearic Acid 18:00.10%Niacin (Nicotinic acid)40 mg/KgPalmitoleic Acid 16:1TraceVitamin B6 (Pryridoxine)3 mg/KgOleic Acid 18:10.50%Pantothenic Acid20 mg/KgGadoleic Acid 20:1TraceBiotin100 ug/KgLinolenic Acid 18:3 n30.20%InositolNone addedArachadonic Acid 20:4 n6TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal n61.10%Choline2 300 mg/KgTotal Polyunsaturated Fats0.55%1.30%Inositol			Vitamin K (Menadione)	
Myristic Acid 14:0TraceVitamin B1 (Thiamine)7 mg/KgPalmitic Acid 16:00.35%Vitamin B2 (Riboflavin)10 mg/KgStearic Acid 18:00.10%Niacin (Nicotinic acid)40 mg/KgPalmitoleic Acid 16:1TraceVitamin B6 (Pryridoxine)3 mg/KgOleic Acid 18:10.50%Pantothenic Acid20 mg/KgGadoleic Acid 20:1TraceBiotin100 ug/KgLinoleic Acid 18:2 n61.10%Folic Acid3 mg/Kga Linolenic Acid 20:4 n6TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal n30.18%Choline2 300 mg/KgTotal Polyunsaturated Fats1.30%1.30%1.30%	Calculated Fatty Acid Composition as Fed		Vitamin C (Ascorbic acid)	
Stearic Acid 18:00.10%Niacin (Nicotinic acid)40 mg/KgPalmitoleic Acid 16:1TraceVitamin B6 (Pryridoxine)3 mg/KgOleic Acid 18:10.50%Pantothenic Acid20 mg/KgGadoleic Acid 20:1TraceBiotin100 ug/KgLinoleic Acid 18:2 n61.10%Folic Acid3 mg/Kga Linolenic Acid 18:3 n30.20%InositolNone addedArachadonic Acid 20:4 n6TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal n30.18%Choline2 300 mg/KgTotal n61.10%1.30%Inositol			Vitamin B1 (Thiamine)	7 mg/Kg
Palmitoleic Acid 16:1TraceVitamin B6 (Pryridoxine)3 mg/KgOleic Acid 18:10.50%Pantothenic Acid20 mg/KgGadoleic Acid 20:1TraceBiotin100 ug/KgLinoleic Acid 18:2 n61.10%Folic Acid3 mg/Kga Linolenic Acid 18:3 n30.20%InositolNone addedArachadonic Acid 20:4 n6TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal n30.18%Choline2 300 mg/KgTotal n61.10%1.30%Inositol		0.35%	Vitamin B2 (Riboflavin)	10 mg/Kg
Oleic Acid 18:10.50%Pantothenic Acid20 mg/KgGadoleic Acid 20:1TraceBiotin100 ug/KgLinoleic Acid 18:2 n61.10%Folic Acid3 mg/Kga Linolenic Acid 18:3 n30.20%InositolNone addedArachadonic Acid 20:4 n6TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal n30.18%Choline2 300 mg/KgTotal n61.10%1.30%1.30%	Stearic Acid 18:0	0.10%	Niacin (Nicotinic acid)	40 mg/Kg
Gadoleic Acid 20:1TraceLinoleic Acid 18:2 n61.10%a Linolenic Acid 18:3 n30.20%Arachadonic Acid 20:4 n6TraceTotal n30.18%Total n61.10%Total N00 Unsaturated Fats0.55%Total Polyunsaturated Fats1.30%	Palmitoleic Acid 16:1		Vitamin B6 (Pryridoxine)	3 mg/Kg
Linoleic Acid 18:2 n61.10%Folic Acid3 mg/Kga Linolenic Acid 18:3 n30.20%InositolNone addedArachadonic Acid 20:4 n6TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal n30.18%Choline2 300 mg/KgTotal n61.10%1.30%1.30%	Oleic Acid 18:1	0.50%	Pantothenic Acid	20 mg/Kg
a Linolenic Acid 18:3 n3 0.20% Arachadonic Acid 20:4 n6 Trace Inositol None added Total n3 0.18% Total Nono Unsaturated Fats 0.55% Total Polyunsaturated Fats 1.30%	Gadoleic Acid 20:1		Biotin	100 ug/Kg
a Linolenic Acid 18:3 n30.20%InositolNone addedArachadonic Acid 20:4 n6TraceVitamin B12 (Cyancobalamin)7 ug/KgTotal n30.18%Choline2 300 mg/KgTotal n61.10%1.10%1.10%Total Mono Unsaturated Fats0.55%1.30%			Folic Acid	3 mg/Kg
Total n30.18%Choline2 300 mg/KgTotal n61.10%Total Mono Unsaturated Fats0.55%Total Polyunsaturated Fats1.30%			Inositol	None added
Total n30.18%Choline2 300 mg/KgTotal n61.10%Total Mono Unsaturated Fats0.55%Total Polyunsaturated Fats1.30%	Arachadonic Acid 20:4 n6	Trace	Vitamin B12 (Cyancobalamin)	7 ug/Kg
Total n6 1.10% Total Mono Unsaturated Fats 0.55% Total Polyunsaturated Fats 1.30%			Choline JAS	2 300 mg/Kg
Total Mono Unsaturated Fats0.55%Total Polyunsaturated Fats1.30%	Total n6		FEED MANUFACTURER	
Total Polyunsaturated Fats 1.30%				
	Total Polyunsaturated Fats		- +	

 Iotal Saturated Fats
 0.50%

 Calculated data uses information from typical raw material composition. It could be expected that individual batches of diet will vary from this figure. We are happy to provide full calculated nutritional information for all of our products, however we would like to emphasise that these diets have been specifically designed for manufacture by Specialty Feeds. This Feedstuff does not contain restricted animal material.