

# ADULT GRAIN-FREE TURKEY, SALMON, & CHICKPEAS RECIPE



# **Nutrition Information Sheet**

# **INGREDIENTS & PACKAGE SIZES**



**Available Sizes:** 

13 oz

# Ingredients: Turkey, Salmon Broth, Turkey Liver, Salmon, Carrots, Chickpeas, Dried Egg Whites, Ground Flaxseed, Guar Gum, Agar-Agar, Potassium Chloride, Salt, Natural Flavor, Choline Chloride, Zinc Proteinate, Iron Proteinate, Sodium Carbonate, Thiamine Mononitrate, Vitamin E Supplement, Copper Proteinate, Manganese Proteinate, Sodium Selenite, Cobalt Proteinate, Niacin Supplement, d-Calcium Pantothenate, Vitamin A Supplement, Riboflavin Supplement, Biotin, Vitamin B12 Supplement, Potassium Iodide, Pyridoxine Hydrochloride, Vitamin D3 Supplement, Folic Acid.

# **GUARANTEED ANALYSIS**

| Crude Protein (Min)        | 10.0% |
|----------------------------|-------|
| Crude Fat (Min)            | 6.0%  |
| Crude Fiber (Max)          | 1.0%  |
| Moisture (Max)             | 78.0% |
| Omega-6 Fatty Acids* (Min) | 1.20% |
| Omega-3 Fatty Acids* (Min) | 0.15% |

<sup>\*</sup>Not recognized as an essential nutrient by the AAFCO Dog Food Nutrient Profiles.

# **CALORIES**

| Metabolizable Energy, Calculated: |               | Energy Distribution (% of Calories from): |       |  |  |
|-----------------------------------|---------------|---|-------|--|--|
| 1,239                             | kcal/kg       | Protein:                                  | 32.6% |  |  |
| 1.24                              | kcal/g        | Fat:                                      | 58.5% |  |  |
| 456                               | kcal/13oz can | Carbohydrate:                             | 8.9%  |  |  |

# **NUTRITIONAL ADEQUACY STATEMENT**

Nulo MedalSeries™ Turkey, Salmon, & Chickpeas Recipe Dog Food is formulated to meet the nutritional levels established by the AAFCO Dog Food Nutrient Profiles for maintenance.

# **TYPICAL NUTRIENT ANALYSIS**

| Nutrient         Unit         As-Fed         Dry Matter         1,000 kal Me           Moisture         %         73.29         0.00         3           Crude Fat         %         8.88         33.25         g         9.364           Crude Fate         %         0.47         1.76         g         3.54           Ash         1.98         7.41         g         15.35           Carbohydrate (NFE)         %         3.37         12.62         g         2.612           Amino Acids         Arrignine         %         0.33         12.44         g         2.56           Histidine         %         0.33         1.24         g         2.56           Isoleucine         %         0.93         3.48         g         7.21           Leucine         %         0.93         3.48         g         7.22           Isoleucine         %         0.93         3.48         g         7.22           Lysine         %         0.94         3.52         g         7.29           Methionine+Cysteine         %         0.48         1.80         g         7.29           Methionine         %         0.26 <td< th=""><th></th><th></th><th></th><th></th><th>Ur</th><th>nit/</th></td<>   |                        |       |        |            | Ur | nit/  |
|--|------------------------|-------|--------|------------|----|-------|
| Crude Protein         %         12.01         44.96         g         93.10           Crude Fat         %         8.88         33.25         g         68.84           Crude Fiber         %         0.47         1.76         g         3.64           Ash         %         1.98         7.41         g         15.55           Carbohydrate (NFE)         %         3.37         12.62         g         26.12           Amino Acids         Arginine         %         0.76         2.85         g         5.89           Histdine         %         0.33         1.24         g         2.56         Isoleucine         %         0.93         3.48         g         7.21         Lysine         %         0.93         3.48         g         7.21         Lysine         %         0.93         3.48         g         7.21         Lysine         %         0.90         3.37         g         6.98         Methionine+Cysteine         %         0.96         0.97         g         2.02         Phenylalanine+Tyrosine         %         0.96         0.97         g         2.02         Phenylalanine+Tyrosine         %         0.94         3.52         g         7.29         2.0   | Nutrient               | Unit  | As-Fed | Dry Matter |    | •     |
| Crude Fate   | Moisture               | %     | 73.29  |            | ·  |       |
| Crude Fiber         %         0.47         1.76         g         3.64           Ash         %         1.98         7.41         g         15.35           Ash         %         1.98         7.41         g         15.35           Amino Acids         Validation         Validation         Validation         Validation           Histidine         %         0.76         2.85         g         5.89           Ilstidine         %         0.33         1.24         g         2.56           Isoleucine         %         0.93         3.48         g         7.21           Levine         %         0.93         3.48         g         7.21           Lysine         %         0.93         3.48         g         7.21           Lysine         %         0.93         3.34         g         7.21           Lysine         %         0.93         3.37         g         6.98           Methionine         %         0.26         0.97         g         2.02           Phenylalanine+Tyrosine         %         0.94         3.52         g         7.29           Phenylalanine         %         0.56  | Crude Protein          | %     | 12.01  | 44.96      | g  | 93.10 |
| Ash (RFE) % 3.37   12.62   g 2.612   Amino Acids  Arginine % 0.76   2.85   g 5.89   Histidine % 0.33   1.24   g 2.56   Isoleucine % 0.52   195   g 4.03   Leucine % 0.93   3.48   g 7.21   Lysine % 0.90   3.37   g 6.98   Methionine+Cysteine % 0.48   1.80   g 3.72   Lysine % 0.94   3.52   g 7.29   Methionine Hyrosine % 0.56   0.97   g 2.02   Phenylalanine+Tyrosine % 0.94   3.52   g 7.29   Theronine % 0.56   2.10   g 4.34   Tryptophan % 0.52   1.95   g 4.03   Taylaine % 0.54   2.02   1.95   g 4.03   Taylaine % 0.55   2.06   g 4.26   Taylaine % 0.55   2.06   Taylaine % 0.50   Taylaine % 0.50  | Crude Fat              | %     | 8.88   | 33.25      | g  | 68.84 |
| Carbohydrate (NFE)   | Crude Fiber            | %     | 0.47   | 1.76       | g  | 3.64  |
| Amino Acids         Arginine         %         0.76         2.85         g         5.89           Histidine         %         0.33         1.24         g         2.56           Isoleucine         %         0.52         1.95         g         4.03           Leucine         %         0.93         3.48         g         7.21           Lysine         %         0.90         3.37         g         6.98           Methionine         %         0.48         1.80         g         3.72           Methionine         %         0.26         0.97         g         2.02           Phenylalanine+Tyrosine         %         0.94         3.52         g         7.29           Phenylalanine         %         0.56         2.10         g         4.34           Tryptophan         %         0.56         2.10         g         4.34           Tryptophan         %         0.56         2.10         g         4.34           Tryptophan         %         0.52         1.95         g         4.03           Typtophan         %         0.52         2.00         g         1.97           Eatty Acids <t< td=""><td>Ash</td><td>%</td><td>1.98</td><td>7.41</td><td>g</td><td>15.35</td></t<>  | Ash                    | %     | 1.98   | 7.41       | g  | 15.35 |
| Amino Acids         Arginine         %         0.76         2.85         g         5.89           Histdidine         %         0.33         1.24         g         2.56           Isoleucine         %         0.52         1.95         g         4.03           Leucine         %         0.93         3.48         g         7.21           Lysine         %         0.90         3.37         g         6.98           Methionine+Cysteine         %         0.48         1.80         g         3.72           Methionine         %         0.26         0.97         g         2.02           Phenylalanine+Tyrosine         %         0.94         3.52         g         7.29           Phenylalanine         %         0.56         2.10         g         4.34           Tryptoplan         %         0.56         2.10         g         4.34           Tryptophan         %         0.56         2.10         g         1.47           Valine         %         0.22         1.95         g         1.07           Tryptophan         %         0.55         2.06         g         1.97           Eaty Addis  | Carbohydrate (NFE)     | %     | 3.37   | 12.62      | g  | 26.12 |
| Histidine % 0.33 1.24 g 2.56 Isoleucine % 0.52 1.95 g 4.03 Leucine % 0.93 3.48 g 7.21 Lysine % 0.90 3.37 g 6.98 Methionine+Cysteine % 0.48 1.80 g 3.72 Methionine % 0.26 0.97 g 2.02 Phenylalanine+Tyrosine % 0.94 3.52 g 7.29 Phenylalanine % 0.54 2.02 g 4.19 Threonine % 0.56 2.10 g 4.34 Tryptophan % 0.19 0.71 g 1.47 Valine % 0.52 1.95 g 4.03 Tryptophan % 0.19 0.71 g 1.47 Valine % 0.52 1.95 g 4.03 Alpha-Linoleic acid % 2.24 8.39 g 17.36 alpha-Linoleic Acid % 0.23 0.96 g 1.97 G 1.00 Omega-3 % 0.55 2.06 g 4.26 Omega-6 % 2.35 8.80 g 18.22 Minerals  Calcium % 0.43 1.61 g 3.33 Phosphorus % 0.34 1.27 g 2.64 Potassium % 0.36 0.97 g 2.02 Sodium % 0.19 0.71 g 1.47 G 1.01 Omega-5 % 0.34 1.27 g 2.64 Potassium % 0.36 0.97 g 2.02 Sodium % 0.39 0.71 g 1.47 G 1.01 Omega-6 % 2.35 8.80 g 18.22 Minerals  Calcium % 0.43 1.61 g 3.33 Phosphorus % 0.34 1.27 g 2.64 Potassium % 0.26 0.97 g 2.02 Sodium % 0.19 0.71 g 1.47 G 1.01 Omega-1 G 1.01 G 1.0 |                        |       |        |            | _  |       |
| Isoleucine   | Arginine               | %     | 0.76   | 2.85       | g  | 5.89  |
| Leucine         %         0.93         3.48         g         7.21           Lysine         %         0.90         3.37         g         6.98           Methionine+Cysteine         %         0.48         1.80         g         3.72           Methionine         %         0.26         0.97         g         2.02           Phenylalanine+Tyrosine         %         0.94         3.52         g         7.29           Phenylalanine         %         0.54         2.02         g         4.19           Threonine         %         0.56         2.10         g         4.34           Tryptophan         %         0.52         1.95         g         4.03           Typtophan         %         0.23         0.96         g         1.97           Fatty Acids         Linole         3.39         g         17.36           Linole         A.03         0.13   | Histidine              | %     | 0.33   | 1.24       | g  | 2.56  |
| Lysine         %         0.90         3.37         g         6.98           Methionine+Cysteine         %         0.48         1.80         g         3.72           Methionine         %         0.26         0.97         g         2.02           Phenylalanine+Tyrosine         %         0.94         3.52         g         7.29           Phenylalanine         %         0.56         2.10         g         4.34           Tryptophan         %         0.19         0.71         g         1.47           Valine         %         0.52         1.95         g         4.03           Fatty Acids           Linoleic acid         %         0.23         0.96         g         1.97           EPA+DHA         %         0.13         0.49         g         1.01           Omega-3         %         0.55         2.06         g         4.26           Omega-6         %         2.35         8.80         g         18.22           Minerals           Calcium         %         0.43         1.61         g         3.33           Phosphorus         %         0.34         1.27  | Isoleucine             | %     | 0.52   | 1.95       | g  | 4.03  |
| Methionine+Cysteine         %         0.48         1.80         g         3.72           Methionine         %         0.26         0.97         g         2.02           Phenylalanine+Tyrosine         %         0.94         3.52         g         7.29           Phenylalanine         %         0.56         2.10         g         4.34           Threonine         %         0.56         2.10         g         4.34           Tryptophan         %         0.19         0.71         g         1.47           Valine         %         0.52         1.95         g         4.03           Fatty Acids           Linoleic acid         %         0.23         0.96         g         1.97           EPA+DHA         %         0.13         0.49         g         1.01           Omega-3         %         0.55         2.06         g         4.26           Omega-6         %         2.35         8.80         g         18.22           Minerals           Calcium         %         0.43         1.61         g         3.33           Photassium         %         0.34         1.27   | Leucine                | %     | 0.93   | 3.48       | g  | 7.21  |
| Methionine         %         0.26         0.97         g         2.02           Phenylalanine+Tyrosine         %         0.94         3.52         g         7.29           Phenylalanine         %         0.54         2.02         g         4.19           Threonine         %         0.56         2.10         g         4.34           Tryptophan         %         0.19         0.71         g         1.47           Valine         %         0.52         1.95         g         4.03           Fatty Acids           Linoleic acid         %         0.23         0.96         g         1.97           EPA+DHA         %         0.13         0.49         g         1.01           Omega-3         %         0.55         2.06         g         4.26           Omega-6         %         2.35         8.80         g         18.22           Minerals           Calcium         %         0.43         1.61         g         3.33           Phosphorus         %         0.34         1.27         g         2.64           Potassium         %         0.31         1.16         g<  | Lysine                 | %     | 0.90   | 3.37       | g  | 6.98  |
| Phenylalanine+Tyrosine         %         0.94         3.52         g         7.29           Phenylalanine         %         0.54         2.02         g         4.19           Threonine         %         0.56         2.10         g         4.34           Tryptophan         %         0.19         0.71         g         1.47           Valine         %         0.52         1.95         g         4.03           Fatty Acids           Linoleic acid         %         2.24         8.39         g         1.736           alpha-Linoleic Acid         %         0.23         0.96         g         1.97           EPA+DHA         %         0.13         0.49         g         1.01           Omega-6         %         0.25         2.06         g         4.26           Omega-6         %         0.33         1.61         g         3.33           Phosphorus         %         0.43         1.61         g         3.33           Phosphorus         %         0.34         1.27         g         2.02           Sodium         %         0.03         0.11         g         0.23  | Methionine+Cysteine    | %     | 0.48   | 1.80       | g  | 3.72  |
| Phenylalanine         %         0.54         2.02         g         4.19           Threonine         %         0.56         2.10         g         4.34           Tryptophan         %         0.19         0.71         g         1.47           Valine         %         0.52         1.95         g         4.03           Fatty Acids           Linoleic acid         %         2.24         8.39         g         1.736           alpha-Linoleic Acid         %         0.23         0.96         g         1.97           EPA+DHA         %         0.13         0.49         g         1.01           Omega-3         %         0.55         2.06         g         4.26           Omega-6         %         2.35         8.80         g         18.22           Minerals         S         0.43         1.61         g         3.33           Phosphorus         %         0.43         1.61         g         3.33           Photassium         %         0.26         0.97         g         2.02           Sodium         %         0.19         0.71         g         1.47           Chl   | Methionine             | %     | 0.26   | 0.97       | g  | 2.02  |
| Threonine         %         0.56         2.10         g         4.34           Tryptophan         %         0.19         0.71         g         1.47           Valine         %         0.52         1.95         g         4.03           Fatty Acids           Linoleic acid         %         2.24         8.39         g         1.736           alpha-Linoleic Acid         %         0.23         0.96         g         1.97           EPA+DHA         %         0.13         0.49         g         1.01           Omega-3         %         0.55         2.06         g         4.26           Omega-6         %         2.35         8.80         g         18.22           Minerals           Calcium         %         0.43         1.61         g         3.33           Phosphorus         %         0.34         1.27         g         2.64           Potassium         %         0.26         0.97         g         2.02           Sodium         %         0.19         0.71         g         1.47           Chlride         %         0.31         1.16         g   | Phenylalanine+Tyrosine | %     | 0.94   | 3.52       | g  | 7.29  |
| Tryptophan         %         0.19         0.71         g         1.47           Valine         %         0.52         1.95         g         4.03           Fatty Acids         Linoleic acid         %         2.24         8.39         g         1.736           EPA+DHA         %         0.13         0.49         g         1.01           Omega-3         %         0.55         2.06         g         4.26           Omega-6         %         2.35         8.80         g         18.22           Minerals         Vitamin         0.43         1.61         g         3.33           Phosphorus         %         0.43         1.61         g         3.33           Phosphorus         %         0.34         1.27         g         2.64           Potassium         %         0.26         0.97         g         2.02           Sodium         %         0.19         0.71         g         1.47           Chloride         %         0.31         1.16         g         2.40           Magnesium         %         0.03         0.11         g         0.23           Iron         mg/kg <t< td=""><td>Phenylalanine</td><td>%</td><td>0.54</td><td>2.02</td><td>g</td><td>4.19</td></t<>  | Phenylalanine          | %     | 0.54   | 2.02       | g  | 4.19  |
| Valine         %         0.52         1.95         g         4.03           Fatty Acids         Linoleic acid         %         2.24         8.39         g         1.736           alpha-Linoleic Acid         %         0.23         0.96         g         1.97           EPA+DHA         %         0.13         0.49         g         1.01           Omega-3         %         0.55         2.06         g         4.26           Omega-6         %         2.35         8.80         g         18.22           Minerals         U         V         0.43         1.61         g         3.33           Phosphorus         %         0.34         1.27         g         2.64           Potassium         %         0.26         0.97         g         2.02           Sodium         %         0.19         0.71         g         1.47           Chloride         %         0.31         1.16         g         2.40           Magnesium         %         0.03         0.11         g         0.23           Iron         mg/kg         54.50         204.04         mg         4.73           Manganese   | Threonine              | %     | 0.56   | 2.10       | g  | 4.34  |
| Fatty Acids         Linoleic acid         %         2.24         8.39         g         17.36           alpha-Linoleic Acid         %         0.23         0.96         g         1.97           EPA+DHA         %         0.13         0.49         g         1.01           Omega-3         %         0.55         2.06         g         4.26           Omega-6         %         2.35         8.80         g         18.22           Minerals           Calcium         %         0.43         1.61         g         3.33           Phosphorus         %         0.34         1.27         g         2.64           Potassium         %         0.26         0.97         g         2.02           Sodium         %         0.19         0.71         g         1.47           Chloride         %         0.31         1.16         g         2.40           Magnesium         %         0.03         0.11         g         0.23           Iron         mg/kg         54.50         204.04         mg         42.25           Copper         mg/kg         3.74         14.00         mg         2.90 </td <td>Tryptophan</td> <td>%</td> <td>0.19</td> <td>0.71</td> <td>g</td> <td>1.47</td>   | Tryptophan             | %     | 0.19   | 0.71       | g  | 1.47  |
| Linoleic acid         %         2.24         8.39         g         17.36           alpha-Linoleic Acid         %         0.23         0.96         g         1.97           EPA+DHA         %         0.13         0.49         g         1.01           Omega-3         %         0.55         2.06         g         4.26           Omega-6         %         2.35         8.80         g         18.22           Minerals         Calcium         %         0.43         1.61         g         3.33           Phosphorus         %         0.34         1.27         g         2.64           Potassium         %         0.26         0.97         g         2.02           Sodium         %         0.19         0.71         g         1.47           Chloride         %         0.31         1.16         g         2.40           Magnesium         %         0.03         0.11         g         0.23           Iron         mg/kg         54.50         204.04         mg         42.25           Copper         mg/kg         3.74         14.00         mg         2.90           Zinc         mg/kg   | Valine                 | %     | 0.52   | 1.95       | g  | 4.03  |
| alpha-Linoleic Acid         %         0.23         0.96         g         1.97           EPA+DHA         %         0.13         0.49         g         1.01           Omega-3         %         0.55         2.06         g         4.26           Omega-6         %         2.35         8.80         g         18.22           Minerals         User         8.80         g         18.22           Calcium         %         0.43         1.61         g         3.33           Phosphorus         %         0.34         1.27         g         2.64           Potassium         %         0.26         0.97         g         2.02           Sodium         %         0.19         0.71         g         1.47           Chloride         %         0.31         1.16         g         2.40           Magnesium         %         0.03         0.11         g         0.23           Iron         mg/kg         54.50         204.04         mg         42.25           Copper         mg/kg         3.74         14.00         mg         2.90           Zinc         mg/kg         3.74         14.00  | Fatty Acids            |       |        |            |    |       |
| EPA+DHA         %         0.13         0.49         g         1.01           Omega-3         %         0.55         2.06         g         4.26           Omega-6         %         2.35         8.80         g         18.22           Minerals         **Calcium         %         0.43         1.61         g         3.33           Phosphorus         %         0.34         1.27         g         2.64           Potassium         %         0.26         0.97         g         2.02           Sodium         %         0.19         0.71         g         1.47           Chloride         %         0.31         1.16         g         2.40           Magnesium         %         0.03         0.11         g         0.23           Iron         mg/kg         54.50         204.04         mg         42.25           Copper         mg/kg         6.10         22.84         mg         4.73           Manganese         mg/kg         3.74         14.00         mg         2.90           Zinc         mg/kg         0.73         2.73         mg         0.57           Selenium         mg/k   | Linoleic acid          | %     | 2.24   | 8.39       | g  | 17.36 |
| Omega-3         %         0.55         2.06         g         4.26           Omega-6         %         2.35         8.80         g         18.22           Minerals         S         2.35         8.80         g         18.22           Galcium         %         0.43         1.61         g         3.33           Phosphorus         %         0.34         1.27         g         2.64           Potassium         %         0.26         0.97         g         2.02           Sodium         %         0.19         0.71         g         1.47           Chloride         %         0.31         1.16         g         2.40           Magnesium         %         0.03         0.11         g         0.23           Iron         mg/kg         54.50         204.04         mg         42.25           Copper         mg/kg         54.50         204.04         mg         4.73           Manganese         mg/kg         54.50         204.04         mg         4.25           Copper         mg/kg         3.74         14.00         mg         2.90           Zinc         mg/kg         0.73   | alpha-Linoleic Acid    | %     | 0.23   | 0.96       | g  | 1.97  |
| Omega-6         %         2.35         8.80         g         18.22           Minerals           Calcium         %         0.43         1.61         g         3.33           Phosphorus         %         0.34         1.27         g         2.64           Potassium         %         0.26         0.97         g         2.02           Sodium         %         0.19         0.71         g         1.47           Chloride         %         0.31         1.16         g         2.40           Magnesium         %         0.03         0.11         g         0.23           Iron         mg/kg         54.50         204.04         mg         42.25           Copper         mg/kg         6.10         22.84         mg         4.73           Manganese         mg/kg         3.74         14.00         mg         2.90           Zinc         mg/kg         0.73         2.73         mg         0.57           Selenium         mg/kg         0.25         0.94         mg         0.19           Vitamins         Utlykg         30,427         11,3915         IU         23,587           Vitam   | EPA+DHA                | %     | 0.13   | 0.49       | g  | 1.01  |
| Minerals         Calcium         %         0.43         1.61         g         3.33           Phosphorus         %         0.34         1.27         g         2.64           Potassium         %         0.26         0.97         g         2.02           Sodium         %         0.19         0.71         g         1.47           Chloride         %         0.31         1.16         g         2.40           Magnesium         %         0.03         0.11         g         0.23           Iron         mg/kg         54.50         204.04         mg         42.25           Copper         mg/kg         6.10         22.84         mg         4.73           Manganese         mg/kg         3.74         14.00         mg         2.90           Zinc         mg/kg         0.73         2.73         mg         0.57           Selenium         mg/kg         0.25         0.94         mg         0.19           Vitamins           Vitamins         IU/kg         30,427         11,3915         IU         23,587           Vitamin A         IU/kg         680.50         2,547.73         IU         <  | Omega-3                | %     | 0.55   | 2.06       | g  | 4.26  |
| Calcium         %         0.43         1.61         g         3.33           Phosphorus         %         0.34         1.27         g         2.64           Potassium         %         0.26         0.97         g         2.02           Sodium         %         0.19         0.71         g         1.47           Chloride         %         0.31         1.16         g         2.40           Magnesium         %         0.03         0.11         g         0.23           Iron         mg/kg         54.50         204.04         mg         42.25           Copper         mg/kg         6.10         22.84         mg         4.73           Manganese         mg/kg         3.74         14.00         mg         2.90           Zinc         mg/kg         58.28         218.20         mg         45.18           Iodine         mg/kg         0.73         2.73         mg         0.57           Selenium         mg/kg         0.25         0.94         mg         0.19           Vitamins         Vitamins         Vitamin A         IU/kg         30,427         11,3915         IU         23,587   | 0mega-6                | %     | 2.35   | 8.80       | g  | 18.22 |
| Phosphorus         %         0.34         1.27         g         2.64           Potassium         %         0.26         0.97         g         2.02           Sodium         %         0.19         0.71         g         1.47           Chloride         %         0.31         1.16         g         2.40           Magnesium         %         0.03         0.11         g         0.23           Iron         mg/kg         54.50         204.04         mg         42.25           Copper         mg/kg         6.10         22.84         mg         4.73           Manganese         mg/kg         3.74         14.00         mg         2.90           Zinc         mg/kg         58.28         218.20         mg         45.18           lodine         mg/kg         0.73         2.73         mg         0.57           Selenium         mg/kg         0.25         0.94         mg         0.19           Vitamins         Vitamins         Vitamin A         IU/kg         30,427         11,3915         IU         23,587           Vitamin D         IU/kg         28.78         107.75         IU         22.31  | Minerals               |       |        |            |    |       |
| Potassium         %         0.26         0.97         g         2.02           Sodium         %         0.19         0.71         g         1.47           Chloride         %         0.31         1.16         g         2.40           Magnesium         %         0.03         0.11         g         0.23           Iron         mg/kg         54.50         204.04         mg         42.25           Copper         mg/kg         6.10         22.84         mg         4.73           Manganese         mg/kg         3.74         14.00         mg         2.90           Zinc         mg/kg         58.28         218.20         mg         45.18           Iodine         mg/kg         0.73         2.73         mg         0.57           Selenium         mg/kg         0.25         0.94         mg         0.19           Vitamins         Vitamins         Ul/kg         30,427         11,3915         IU         23,587           Vitamin A         IU/kg         30,427         11,3915         IU         22,587           Vitamin E         IU/kg         28.78         107.75         IU         22.31   | Calcium                | %     | 0.43   | 1.61       | g  | 3.33  |
| Sodium         %         0.19         0.71         g         1.47           Chloride         %         0.31         1.16         g         2.40           Magnesium         %         0.03         0.11         g         0.23           Iron         mg/kg         54.50         204.04         mg         42.25           Copper         mg/kg         6.10         22.84         mg         4.73           Manganese         mg/kg         3.74         14.00         mg         2.90           Zinc         mg/kg         0.73         2.73         mg         0.57           Selenium         mg/kg         0.25         0.94         mg         0.19           Vitamins           Vitamin A         IU/kg         30,427         11,3915         IU         23,587           Vitamin D         IU/kg         680.50         2,547.73         IU         527.52           Vitamin E         IU/kg         28.78         107.75         IU         22.31           Thiamine (Vitamin BI)         mg/kg         97.24         364.06         mg         75.38           Riboflavin (Vitamin B2)         mg/kg         10.33         38.67   | Phosphorus             | %     | 0.34   | 1.27       | g  | 2.64  |
| Chloride         %         0.31         1.16         g         2.40           Magnesium         %         0.03         0.11         g         0.23           Iron         mg/kg         54.50         204.04         mg         42.25           Copper         mg/kg         6.10         22.84         mg         4.73           Manganese         mg/kg         3.74         14.00         mg         2.90           Zinc         mg/kg         58.28         218.20         mg         45.18           Iodine         mg/kg         0.73         2.73         mg         0.57           Selenium         mg/kg         0.25         0.94         mg         0.19           Vitamins           Vitamin A         IU/kg         30,427         11,3915         IU         23,587           Vitamin D         IU/kg         680.50         2,547.73         IU         527,52           Vitamin E         IU/kg         28.78         107.75         IU         22.31           Thiamine (Vitamin BI)         mg/kg         97.24         364.06         mg         75.38           Riboflavin (Vitamin B2)         mg/kg         3.34         12.   | Potassium              | %     | 0.26   | 0.97       | g  | 2.02  |
| Magnesium         %         0.03         0.11         g         0.23           Iron         mg/kg         54.50         204.04         mg         42.25           Copper         mg/kg         6.10         22.84         mg         4.73           Manganese         mg/kg         3.74         14.00         mg         2.90           Zinc         mg/kg         58.28         218.20         mg         45.18           Iodine         mg/kg         0.73         2.73         mg         0.57           Selenium         mg/kg         0.25         0.94         mg         0.19           Vitamins         Vitamins         Ul/kg         30.427         11,3915         IU         23,587           Vitamin D         IU/kg         680.50         2,547.73         IU         527,52           Vitamin E         IU/kg         28.78         107.75         IU         22.31           Thiamine (Vitamin BI)         mg/kg         97.24         364.06         mg         75.38           Riboflavin (Vitamin B2)         mg/kg         3.34         12.50         mg         2.59           Pantothenic acid         mg/kg         10.33         38.67         <   | Sodium                 | %     | 0.19   | 0.71       | g  | 1.47  |
| Iron         mg/kg         54.50         204.04         mg         42.25           Copper         mg/kg         6.10         22.84         mg         4.73           Manganese         mg/kg         3.74         14.00         mg         2.90           Zinc         mg/kg         58.28         218.20         mg         45.18           Iodine         mg/kg         0.73         2.73         mg         0.57           Selenium         mg/kg         0.25         0.94         mg         0.19           Vitamins           Vitamin A         IU/kg         30,427         11,3915         IU         23,587           Vitamin D         IU/kg         680.50         2,547.73         IU         527.52           Vitamin E         IU/kg         28.78         107.75         IU         22.31           Thiamine (Vitamin B1)         mg/kg         97.24         364.06         mg         75.38           Riboflavin (Vitamin B2)         mg/kg         3.34         12.50         mg         2.59           Pantothenic acid         mg/kg         10.33         38.67         mg         8.01           Niacin         mg/kg         27.24 </td <td>Chloride</td> <td>%</td> <td>0.31</td> <td>1.16</td> <td>g</td> <td>2.40</td>   | Chloride               | %     | 0.31   | 1.16       | g  | 2.40  |
| Copper         mg/kg         6.10         22.84         mg         4.73           Manganese         mg/kg         3.74         14.00         mg         2.90           Zinc         mg/kg         58.28         218.20         mg         45.18           lodine         mg/kg         0.73         2.73         mg         0.57           Selenium         mg/kg         0.25         0.94         mg         0.19           Vitamins           Vitamin A         IU/kg         30,427         11,3915         IU         23,587           Vitamin D         IU/kg         680.50         2,547.73         IU         527.52           Vitamin E         IU/kg         28.78         107.75         IU         22.31           Thiamine (Vitamin B1)         mg/kg         97.24         364.06         mg         75.38           Riboflavin (Vitamin B2)         mg/kg         3.34         12.50         mg         2.59           Pantothenic acid         mg/kg         10.33         38.67         mg         8.01           Niacin         mg/kg         27.24         101.98         mg         21.12           Pyridoxine (Vitamin B6)         mg/kg   | Magnesium              | %     | 0.03   | 0.11       | g  | 0.23  |
| Manganese         mg/kg         3.74         14.00         mg         2.90           Zinc         mg/kg         58.28         218.20         mg         45.18           lodine         mg/kg         0.73         2.73         mg         0.57           Selenium         mg/kg         0.25         0.94         mg         0.19           Vitamins           Vitamin A         IU/kg         30,427         11,3915         IU         23,587           Vitamin D         IU/kg         680.50         2,547.73         IU         527.52           Vitamin E         IU/kg         28.78         107.75         IU         22.31           Thiamine (Vitamin BI)         mg/kg         97.24         364.06         mg         75.38           Riboflavin (Vitamin B2)         mg/kg         3.34         12.50         mg         2.59           Pantothenic acid         mg/kg         10.33         38.67         mg         8.01           Niacin         mg/kg         27.24         101.98         mg         21.12           Pyridoxine (Vitamin B6)         mg/kg         1.97         7.38         mg         1.53           Folic acid         mg/kg <td>Iron</td> <td>mg/kg</td> <td>54.50</td> <td>204.04</td> <td>mg</td> <td>42.25</td>   | Iron                   | mg/kg | 54.50  | 204.04     | mg | 42.25 |
| Zinc         mg/kg         58.28         218.20         mg         45.18           Iodine         mg/kg         0.73         2.73         mg         0.57           Selenium         mg/kg         0.25         0.94         mg         0.19           Vitamins           Vitamin A         IU/kg         30,427         11,3915         IU         23,587           Vitamin D         IU/kg         680.50         2,547.73         IU         527.52           Vitamin E         IU/kg         28.78         107.75         IU         22.31           Thiamine (Vitamin BI)         mg/kg         97.24         364.06         mg         75.38           Riboflavin (Vitamin B2)         mg/kg         3.34         12.50         mg         2.59           Pantothenic acid         mg/kg         10.33         38.67         mg         8.01           Niacin         mg/kg         27.24         101.98         mg         21.12           Pyridoxine (Vitamin B6)         mg/kg         1.97         7.38         mg         1.53           Folic acid         mg/kg         0.72         2.70         mg         0.06           Vitamin B12         mg/kg </td <td>Copper</td> <td>mg/kg</td> <td>6.10</td> <td>22.84</td> <td>mg</td> <td>4.73</td>  | Copper                 | mg/kg | 6.10   | 22.84      | mg | 4.73  |
| Iodine         mg/kg         0.73         2.73         mg         0.57           Selenium         mg/kg         0.25         0.94         mg         0.19           Vitamins         Vitamins         Vitamin A         IU/kg         30,427         11,3915         IU         23,587           Vitamin D         IU/kg         680.50         2,547.73         IU         527.52           Vitamin E         IU/kg         28.78         107.75         IU         22.31           Thiamine (Vitamin BI)         mg/kg         97.24         364.06         mg         75.38           Riboflavin (Vitamin B2)         mg/kg         3.34         12.50         mg         2.59           Pantothenic acid         mg/kg         10.33         38.67         mg         8.01           Niacin         mg/kg         27.24         101.98         mg         21.12           Pyridoxine (Vitamin B6)         mg/kg         1.97         7.38         mg         1.53           Folic acid         mg/kg         0.72         2.70         mg         0.05           Vitamin B12         mg/kg         0.02         0.07         mg         0.02   | Manganese              | mg/kg | 3.74   | 14.00      | mg | 2.90  |
| Selenium         mg/kg         0.25         0.94         mg         0.19           Vitamins           Vitamin A         IU/kg         30,427         11,3915         IU         23,587           Vitamin D         IU/kg         680.50         2,547.73         IU         527.52           Vitamin E         IU/kg         28.78         107.75         IU         22.31           Thiamine (Vitamin B1)         mg/kg         97.24         364.06         mg         75.38           Riboflavin (Vitamin B2)         mg/kg         3.34         12.50         mg         2.59           Pantothenic acid         mg/kg         10.33         38.67         mg         8.01           Niacin         mg/kg         27.24         101.98         mg         21.12           Pyridoxine (Vitamin B6)         mg/kg         1.97         7.38         mg         1.53           Folic acid         mg/kg         0.72         2.70         mg         0.56           Vitamin B12         mg/kg         0.02         0.07         mg         0.02   | Zinc                   | mg/kg | 58.28  | 218.20     | mg | 45.18 |
| Vitamins           Vitamin A         IU/kg         30,427         11,3915         IU         23,587           Vitamin D         IU/kg         680.50         2,547.73         IU         527.52           Vitamin E         IU/kg         28.78         107.75         IU         22.31           Thiamine (Vitamin B1)         mg/kg         97.24         364.06         mg         75.38           Riboflavin (Vitamin B2)         mg/kg         3.34         12.50         mg         2.59           Pantothenic acid         mg/kg         10.33         38.67         mg         8.01           Niacin         mg/kg         27.24         101.98         mg         21.12           Pyridoxine (Vitamin B6)         mg/kg         1.97         7.38         mg         1.53           Folic acid         mg/kg         0.72         2.70         mg         0.56           Vitamin B12         mg/kg         0.02         0.07         mg         0.02  | lodine                 | mg/kg | 0.73   | 2.73       | mg | 0.57  |
| Vitamin A         IU/kg         30,427         11,3915         IU         23,587           Vitamin D         IU/kg         680.50         2,547.73         IU         527.52           Vitamin E         IU/kg         28.78         107.75         IU         22.31           Thiamine (Vitamin B1)         mg/kg         97.24         364.06         mg         75.38           Riboflavin (Vitamin B2)         mg/kg         3.34         12.50         mg         2.59           Pantothenic acid         mg/kg         10.33         38.67         mg         8.01           Niacin         mg/kg         27.24         101.98         mg         21.12           Pyridoxine (Vitamin B6)         mg/kg         1.97         7.38         mg         1.53           Folic acid         mg/kg         0.72         2.70         mg         0.56           Vitamin B12         mg/kg         0.02         0.07         mg         0.02   |                        | mg/kg | 0.25   | 0.94       | mg | 0.19  |
| Vitamin D         IU/kg         680.50         2,547.73         IU         527.52           Vitamin E         IU/kg         28.78         107.75         IU         22.31           Thiamine (Vitamin B1)         mg/kg         97.24         364.06         mg         75.38           Riboflavin (Vitamin B2)         mg/kg         3.34         12.50         mg         2.59           Pantothenic acid         mg/kg         10.33         38.67         mg         8.01           Niacin         mg/kg         27.24         101.98         mg         21.12           Pyridoxine (Vitamin B6)         mg/kg         1.97         7.38         mg         1.53           Folic acid         mg/kg         0.72         2.70         mg         0.56           Vitamin B12         mg/kg         0.02         0.07         mg         0.02  | Vitamins               |       |        |            |    |       |
| Vitamin E         IU/kg         28.78         107.75         IU         22.31           Thiamine (Vitamin B1)         mg/kg         97.24         364.06         mg         75.38           Riboflavin (Vitamin B2)         mg/kg         3.34         12.50         mg         2.59           Pantothenic acid         mg/kg         10.33         38.67         mg         8.01           Niacin         mg/kg         27.24         101.98         mg         21.12           Pyridoxine (Vitamin B6)         mg/kg         1.97         7.38         mg         1.53           Folic acid         mg/kg         0.72         2.70         mg         0.56           Vitamin B12         mg/kg         0.02         0.07         mg         0.02  |                        | IU/kg |        |            | IU |       |
| Thiamine (Vitamin B1)         mg/kg         97.24         364.06         mg         75.38           Riboflavin (Vitamin B2)         mg/kg         3.34         12.50         mg         2.59           Pantothenic acid         mg/kg         10.33         38.67         mg         8.01           Niacin         mg/kg         27.24         101.98         mg         21.12           Pyridoxine (Vitamin B6)         mg/kg         1.97         7.38         mg         1.53           Folic acid         mg/kg         0.72         2.70         mg         0.56           Vitamin B12         mg/kg         0.02         0.07         mg         0.02  |                        |       |        |            | IU |       |
| Riboflavin (Vitamin B2)         mg/kg         3.34         12.50         mg         2.59           Pantothenic acid         mg/kg         10.33         38.67         mg         8.01           Niacin         mg/kg         27.24         101.98         mg         21.12           Pyridoxine (Vitamin B6)         mg/kg         1.97         7.38         mg         1.53           Folic acid         mg/kg         0.72         2.70         mg         0.56           Vitamin B12         mg/kg         0.02         0.07         mg         0.02  | Vitamin E              | IU/kg |        |            | IU |       |
| Pantothenic acid         mg/kg         10.33         38.67         mg         8.01           Niacin         mg/kg         27.24         101.98         mg         21.12           Pyridoxine (Vitamin B6)         mg/kg         1.97         7.38         mg         1.53           Folic acid         mg/kg         0.72         2.70         mg         0.56           Vitamin B12         mg/kg         0.02         0.07         mg         0.02   |                        |       |        |            | mg |       |
| Niacin         mg/kg         27.24         101.98         mg         21.12           Pyridoxine (Vitamin B6)         mg/kg         1.97         7.38         mg         1.53           Folic acid         mg/kg         0.72         2.70         mg         0.56           Vitamin B12         mg/kg         0.02         0.07         mg         0.02  |                        |       |        |            | mg |       |
| Pyridoxine (Vitamin B6)         mg/kg         1.97         7.38         mg         1.53           Folic acid         mg/kg         0.72         2.70         mg         0.56           Vitamin B12         mg/kg         0.02         0.07         mg         0.02   |                        |       |        |            | mg |       |
| Folic acid         mg/kg         0.72         2.70         mg         0.56           Vitamin B12         mg/kg         0.02         0.07         mg         0.02   |                        |       |        |            | mg |       |
| Vitamin B12         mg/kg         0.02         0.07         mg         0.02  |                        |       |        |            | mg |       |
|  |                        |       |        |            |    |       |
| Choline mg/kg 955 3,577 mg 741   |                        |       |        |            |    |       |
|  | Choline                | mg/kg | 955    | 3,577      | mg | 741   |