| Mandatory | | | | | Complete | Feeds | | | | | | | |
|-------------------------------------|-------|--|----------------|-----------------|------------|----------|----------------------------|---------------------|--------|--|--|--|--|
| Nutrient | Swine | Poultry | Beef cattle | Dairy cattle | Horses | Goat | Sheep | Fish (Salmonids) | Rabbit | | | | |
| Crude Protein, including ECP, min % | | Yes | | | | | | | | | | | |
| Max % of ECP from NPN | | If non-protein (NPN) sources are intentionally or purportedly present. | | | | | | | | | | | |
| Crude fat, min % | | Yes | | | | | | | | | | | |
| Crude fiber, min % | | No Yes | | | | | | | | | | | |
| Crude fiber, max % | | Yes | | | | | | | | | | | |
| Calcium, actual % | | Yes | | | | | | | | | | | |
| Phosphorus, actual % | | Yes | | | | | | | | | | | |
| Sodium, actual % | | Yes | | | | | | | | | | | |
| Selenium, added mg/kg | | | | | Yes | 5 | | | | | | | |
| Copper, actual mg/kg | Yes | | | No | | | Yes (actual & added) | N | D | | | | |
| Zinc, actual mg/kg | Yes | | | | | No | | | | | | | |
| Vitamin A, min IU/kg | | • | | | Yes | 5 | | | | | | | |
| Vitamin D, min IU/kg | | | | | Yes | 5 | | | | | | | |
| Vitamin E, min IU/kg | | | | | Yes | 5 | | | | | | | |
| Vitamin C, min mg/kg | | | | No | | | | Yes | No | | | | |
| Grit, max % | | | Yes | , if intent | ionally or | purporte | dly present | | | | | | |

Nutrient Guarantees Required by Species on Feed Labels

ECP = Equivalent Crude Protein

NPN = Non-Protein Nitrogen

| | Supplement or Macro-Premix Feeds | | | | | | | | | | | |
|-------------------------|----------------------------------|--|----------------|-----------------|-------------|------------|------------------|---------------------|-------------------|--|--|--|
| Nutrient | Swine | Poultry | Beef cattle | Dairy cattle | Horses | Goat | Sheep | Fish (Salmonids) | Rabbit | | | |
| Crude Protein, min % | | If intentionally or purportedly present | | | | | | | | | | |
| Max % of ECP from NPN | | lf r | non-prote | ein (NPN) | sources a | re intent | ionally or pu | rportedly present | | | | |
| Crude fat, min % | | Yes | | | | | | | | | | |
| Crude fat, max % | | Yes, if intentionally or purportedly present and in excess of 7% | | | | | | | | | | |
| Crude fibre, max % | | Yes | | | | | | | | | | |
| Calcium, actual % | | | If prese | ent and pr | oviding at | least 10 | % of the Tab | le 4 minimum | | | | |
| Phosphorus, actual % | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | | |
| Sodium, actual % | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | | |
| Magnesium, actual % | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | | |
| Sulphur, actual % | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | | |
| Potassium, actual % | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | | |
| lodine, actual mg/kg | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | | |
| Iron, actual mg/kg | | | If prese | ent and pr | oviding at | least 10 | % of the Tab | le 4 minimum | | | | |
| Cobalt, actual mg/kg | | | If prese | ent and pr | oviding at | least 10 | % of the Tab | le 4 minimum | | | | |
| Manganese, actual mg/kg | | | If prese | ent and pr | oviding at | least 10 | % of the Tab | le 4 minimum | | | | |
| Selenium , added mg/kg | | | If prese | ent and pr | oviding at | least 10 | % of the Tab | le 4 minimum | | | | |
| Copper, actual mg/kg | Yes | If preser | nt and pro | oviding at | t least 10% | 6 of the | Yes | If present and p | roviding at least | | | |
| | | | Tabl | e 4 minin | num | | (actual & added) | 10% of the Tab | ole 4 minimum | | | |
| Zinc, actual mg/kg | Yes | | lfp | present a | nd providi | ng at leas | st 10% of the | e Table 4 minimun | n | | | |
| Fluorine, max mg/kg | 1 | No | | Yes | | No | Yes | N | 0 | | | |
| Vitamin A, min IU/kg | | | If prese | ent and pr | oviding at | least 10 | % of the Tab | le 4 minimum | | | | |
| Vitamin D, min IU/kg | | | If prese | ent and pr | oviding at | least 10 | % of the Tab | le 4 minimum | | | | |
| Vitamin E, min IU/kg | | | If prese | ent and pr | oviding at | least 10 | % of the Tab | le 4 minimum | | | | |
| Grit, max % | | | | If int | entionally | or purpo | rtedly prese | nt | | | | |

ECP = Equivalent Crude Protein

NPN = Non-Protein Nitrogen

| | | Mineral Feeds | | | | | | | | | |
|------------------------------|-------|--|-----------|-----------|-------------|-------------|---------------|------------------|--------------------|--|--|
| | | | | (F | ed Free Ch | oice or M | ixed in Feeds | | | | |
| Nutrient | Swine | Poultry | Beef | Dairy | Horses | Goat | Sheep | Fish | Rabbit | | |
| | | | cattle | cattle | | | | (Salmonids) | | | |
| Calcium, actual % | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | |
| Phosphorus, actual % | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | |
| Sodium, actual % | | | If prese | nt and p | roviding a | it least 10 |)% of the Tak | ole 4 minimum | | | |
| Magnesium, actual % | | | If prese | nt and p | roviding a | t least 10 |)% of the Tab | ole 4 minimum | | | |
| Sulphur, actual % | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | |
| Potassium, actual % | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | |
| Iodine, actual mg/kg | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | |
| Iron, actual mg/kg | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | |
| Cobalt, actual mg/kg | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | |
| Manganese, actual mg/kg | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | |
| Selenium , added, mg/kg | | | If prese | nt and p | roviding a | it least 10 |)% of the Tak | ole 4 minimum | | | |
| Copper, actual mg/kg | Yes | If presen | t and pro | oviding a | t least 10% | % of the | Yes | If present and p | providing at least | | |
| | | | Table | e 4 minir | num | | (actual & | 10% of the Ta | ble 4 minimum | | |
| | | | | | | | added) | | | | |
| Zinc, actual mg/kg | Yes | | lfp | oresent a | nd provid | ling at lea | st 10% of th | e Table 4 minimu | ım | | |
| Fluorine, max mg/kg | 1 | No Yes No Yes No | | | | | | | | | |
| Vitamin A, min IU/kg | | | If prese | nt and p | roviding a | it least 10 | % of the Tab | ole 4 minimum | | | |
| Vitamin D, min IU/kg | | | If prese | nt and p | roviding a | t least 10 |)% of the Tak | ole 4 minimum | | | |
| Vitamin E, min IU/kg | | | If prese | nt and p | roviding a | t least 10 |)% of the Tak | ole 4 minimum | | | |
| Vitamin B_{12} , min µg/kg | | | | If int | tentionally | y or purp | ortedly pres | ent | | | |
| Biotin , min µg/kg, | | | | If int | tentionally | y or purp | ortedly pres | ent | | | |

| | Micro Premix Feeds | | | | | | | | | | | |
|-------------------------|--------------------|--|----------------|-----------------|------------|-------------|----------------|---------------------|---------------|--|--|--|
| | | | | (Include | s Micro & | Macro mi | nerals and vit | amins) | | | | |
| Nutrient | Swine | Poultry | Beef cattle | Dairy cattle | Horses | Goat | Sheep | Fish (Salmonids) | Rabbit | | | |
| Iodine, actual mg/kg | | | If prese | nt and p | roviding a | t least 10 | % of the Ta | ble 4 minimum | | | | |
| Iron, actual mg/kg | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | | |
| Cobalt, actual mg/kg | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | | |
| Manganese, actual mg/kg | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | | |
| Selenium, added, mg/kg | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | | |
| Copper, actual mg/kg | Yes | es If present and providing at least 10% of the Yes If present and | | | | | If present and | providing at least | | | | |
| | | | Table | e 4 minin | num | | (actual & | 10% of the Ta | ble 4 minimum | | | |
| | | | | | | | added) | | | | | |
| Zinc, actual mg/kg | Yes | | lf p | resent a | nd provid | ling at lea | nst 10% of th | ne Table 4 minimu | um | | | |
| Vitamin A, min IU/kg | | | If prese | nt and p | roviding a | t least 10 | % of the Ta | ble 4 minimum | | | | |
| Vitamin D, min IU/kg | | | If prese | nt and p | roviding a | t least 10 |)% of the Tal | ble 4 minimum | | | | |
| Vitamin E, min IU/kg | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | | |
| Vitamin B12, min µg/kg | | If intentionally or purportedly present | | | | | | | | | | |
| Biotin , min μg/kg, | | | | If int | entionall | y or purp | ortedly pres | ent | | | | |

| | Trace Mineral Salt Feeds | | | | | | | | | | |
|-------------------------------|--------------------------|--|--------|--------|--------|------|-------|-------------|--------|--|--|
| Nutrient | Swine | Poultry | Beef | Dairy | Horses | Goat | Sheep | Fish | Rabbit | | |
| | | | cattle | cattle | N | | | (Salmonids) | | | |
| Salt (Sodium Chloride), min % | | Yes | | | | | | | | | |
| Iodine, actual mg/kg | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | |
| Iron, actual mg/kg | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | |
| Cobalt, actual mg/kg | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | |
| Manganese, actual mg/kg | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | |
| Selenium , added, mg/kg | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | |
| Copper, actual mg/kg | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | |
| Zinc, actual mg/kg | | If present and providing at least 10% of the Table 4 minimum | | | | | | | | | |