**Complete Horse**

IFA COMPLETE HORSE PELLETS are large pellets that are formulated to be the sole and complete feed for most horses. No additional hay is required. IFA COMPLETE HORSE PELLETS are easily digested by horses.

1. Feed approximately 1- 1 ½ lbs / 100 lbs of body weight/day. (A horse weighing 1,000 lbs should be fed from 10 – 15 lbs of IFA COMPLETE HORSE PELLETS/day).
2. Split the total ration amount into two equal feedings. The amount of feed should be varied according to the activity level of the horse. IFA COMPLETE HORSE PELLETS are balanced and contain all the nutrients that a horse requires.

#### ANALYSIS

Crude Protein . . . . . . . . . . . . min . . . . . . 13.0%

Lysine . . . . . . . . . . . . . . . . min . . . . . . 0.6%

Crude Fat . . . . . . . . . . . . . . min . . . . . . 3.0%

Crude Fiber . . . . . . . . . . . . . max . . . . . . 20.0%

Calcium . . . . . . . . . . . . . . . min . . . . . . 0.4%

Calcium . . . . . . . . . . . . . . . max . . . . . . 0.9%

Phosphorous . . . . . . . . . . . . . min . . . . . . 0.5%

Salt . . . . . . . . . . . . . . . . min . . . . . . 0.2%

Salt . . . . . . . . . . . . . . . . max . . . . . . 0.7%

Copper . . . . . . . . . . . . . . . min . . . . . . 15 ppm

Zinc . . . . . . . . . . . . . . . . min . . . . . . 110 ppm

Selenium . . . . . . . . . . . . . . min . . . . . 0.5 ppm

Vitamin A . . . . . . . . . . . . . . min . . . . . . 3,000 IU/lb

Vitamin D . . . . . . . . . . . . . . min . . . . . . 500 IU/lb

Vitamin E . . . . . . . . . . . . . . min . . . . . . 50 IU/lb

**Grow-Power**

IFA GROW-POWER is a pellet feed that is designed to be easily digested for colts, pregnant and lactating mares, breeding stallions and athletic horses.

IFA GROW-POWER contains special yeast cultures to improve digestion.

COLTS: Feed as a supplement for nursing foals at the rate of 0.25-1.5 lbs/100lbs. of body weight/day. May be fed to weaned colts at the same rates to supplement good quality hay.

MARES AND STALLIONS: Feed to lactating mares and stallions during the breeding season at the rate of 0.5-1.5lbs./100 lbs. of body weight/day or as needed to maintain body condition.

ATHLETIC AND RACE HORSES: Feed at the rate of 1.25-1.5 lbs. /100 lbs. of body weight per day for conditioning.

#### ANALYSIS

Crude Protein . . . . . . . . . . . . min . . . . . . 14.0%

Lysine . . . . . . . . . . . . . . . . . min . . . . . . 0.75%

Methionine . . . . . . . . . . . . . . min . . . . . . 0.35%

Crude Fat . . . . . . . . . . . . . . min. . . . . . 4.5%

Crude Fiber . . . . . . . . . . . . . max . . . . . . 10.0%

Calcium . . . . min . . . 0.8% . . max . . . . . . 1.30%

Salt . . . . . . min . . . 0.6% . . max . . . . . . 1.10%

Phosphorous . . . . . . . . . . . . . min . . . . . . 0.6%

Copper . . . . . . . . . . . . . . . min . . . . . . 30 ppm

Manganese . . . . . . . . . . . . . min . . . . . 120 ppm

Zinc . . . . . . . . . . . . . . . . min . . . . . . 130 ppm

Selenium . . . . . . . . . . . . . . min . . . . . . 0.50 ppm

Vitamin A . . . . . . . . . . . . . . min . . . . . . 5,000 IU/lb

Vitamin D . . . . . . . . . . . . . . min . . . . . . 1,000 IU/lb

Vitamin E . . . . . . . . . . . . . . min . . . . . . 500 IU/lb

**Cattle Supplement**

**R – 1200 CATTLE SUPPLEMENT -MEDICATED**

For pasture cattle

 (slaughter, stocker and feeder, dairy and beef replacement heifers).

ACTIVE INGREDIENT

Monensin Sodium................................................1200gm/ton(600mg/lb)

For increased rate of weight gain.

GUARANTEED ANALYSIS

Crude Protein .........................(min)..............................5.00 %

Crude Fat .............................(min)..............................3.00 %

Crude Fiber ...........................(max)..............................5.00 %

Calcium ........................(min).....12.50 %.....(max).......13.50 %

Phosphorus ...........................(min)............................. 0.36 %

Salt ...............................(min)......9.50 %.....(max).......10.00 %

Potassium .............................(min)..............................0.70 %

FEEDING DIRECTIONS

Feed at the rate of not less than 50 nor more than 200 mg/head/day in not less than 1 lb. of feed or, after the fifth day, feed at the rate of 400 mg/head/day ever other day in not less than 2 lbs. of feed . During the first 5 days of feeding, cattle should receive no more than 100 mg/day. Keep fresh water available at all times.

Caution: Do not allow horses or other equines access to formulations containing Monensin. Ingestion of Monensin by equines has been fatal. Feeding undiluted or mixing errors resulting in high concentrations of Monensin could be fatal to cattle. Must be thoroughly mixed in feeds before use; do not feed undiluted. A withdrawal time has not been established for pre-rminating calves. Do not use in calves to be processed for veal. Do not feed to lactating dairy cows.

**Honor Show Chow X-Clamation**

**Show Goat**

***Feeding Directions***

Honor® Show Chow® X-Clamation™ Show Goat is a complete and balanced ration in pelleted form. It provides extras kids need in both the growing and finishing phases. There is no need to add roughage or grain to the ration. Honor® Show Chow® X-Clamation™ Show Goat meets the specific nutritional needs of growing and finishing goats.

Creep feed free-choice, having Honor® Show Chow® X-Clamation™ Show Goat before nursing kids at all times. To maintain adult animals, feed 1-2 lbs per 100lbs of body weight along with adequate roughage or pasture. These

|  |
| --- |
| GUARANTEED ANALYSIS |
|   Crude Protein |  Min |  16.00% |
|  Crude Fat |  Min |  3.00% |
|  Crude Fiber |  Min |  20.00% |
|  Calcium (Ca) |  Min |  0.50% |
|  Calcium (Ca) |  Max |  1.00% |
|  Phosphorus (P) |  Min |  0.35% |
|  Salt (Na Cl) |  Min |  0.70% |
|  Salt (Na Cl) |  Max |  1.20% |
|  Copper (Cu) |  Min |  20.0 ppm |
|  Copper (Cu) |  Max |  30.0 ppm |
|  Selenium (Se) |  Min |  0.30 ppm |
|  Vitamin A |  Min |  16000.00 IU/lb |
|  Vitamin D |  Min |  3200.00 IU/lb |
|  Vitamin E |  Min |  50.00 IU/lb |

**Purina Rabbit Chow Complete**

Purina® Rabbit Chow™ Complete Natural AdvantEdge™ is a pelleted, highly palatable food with all the essential nutrients for growth, maintenance and reproduction. It has the right balance of protein, fiber and critical nutrients, making it an excellent food for all types of rabbits of all ages. It's the easiest way to feed and hte perfect choice for first-time rabbit owners.

**GUARANTEED ANALYSIS**

|  |  |
| --- | --- |
| Crude Protein (Min)....................................................Crude Fat (Min)..........................................................Crude Fiber (Min).......................................................Crude Fiber (Max)......................................................Calcium (Ca) (Min).....................................................Calcium (Ca) (Max)....................................................Phosphorus (P) (Min)..................................................Salt (NaCl) (Min)........................................................Salt (NaCl) (Max) ......................................................Vitamin A (Min).......................................................... | 16.00%1.50%17.00%20.00%0.60%1.10%0.40%0.50%1.00%4,650 IU/lb |

**INGREDIENTS**
Dehydrated Alfalfa Meal, Wheat Middlings, Ground Soybean Hulls, Dehulled Soybean Meal, Ground Corn, Wheat Flour, Cane Molasses, Ground Oat Hulls, Lignin Sulfonate, Salt, Monocalcium Phosphate, Calcium Carbonate, DL-Methionine, Choline Chloride, Iron Oxide, L-Lysine, Sodium Selenite, Vitamin E Supplement, Niacin Supplement, Riboflavin, Vitamin A Supplement, Dried Aspergillus Niger Fermentation Extract, Vitamin B12 Supplement, Dried Yeast, Dried Enterococcus Faecium Fermentation Product, Dried Lactobacillus Acidophilus Ferment Product, Vitamin D3 Supplement, Cobalt Carbonate, Manganese Sulfate, Ethylenediamine Dihydriodide, Zinc Sulfate, Dried Yucca Shidigera Extract, Copper Chloride, Dicalcium Phosphate, Monocalcium Phosphate.

**Gold Horse Conditioner**

IFA GOLD HORSE CONDITIONER is a textured sweet feed that is designed to meet the nutritional needs of the work and athletic horse. When fed with good quality hay and water, IFA GOLD HORSE CONDITIONER will meet all the nutritional needs of a working and active horse in an easy to digest formulation

**Feeding Instructions**

1. GROWING HORSES: Feed to weanlings and yearlings at a level that will achieve the desired growth rate and body condition. The amount will differ from one animal to the next. A good range to start with is ¼ – ½ lbs of GOLD HORSE CONDITIONER/100lbs of body weight/day.
2. B. IDLE HORSES: Feed ¼ lb per 100 lbs of body weight/day or 2 ½ lbs for a horse weighing 1,000 lbs.
3. C. WORKING HORSES, LACTATING MARES AND BREEDING STALLIONS: Feed from ½ -1 lb/100 lbs of body weight/day. Ordinarily, it will not be necessary to feed more than 1 lb/100 lbs of body weight/day for hard working horses

ANALYSIS

Crude Protein . . . . . . . . . . . . min . . . . . . 14.0%

Lysine . . . . . . . . . . . . . . . . min . . . . . . 0.75%

Crude Fat . . . . . . . . . . . . . . min . . . . . . 5.5%

Crude Fiber . . . . . . . . . . . . . max . . . . . . 5.0%

Calcium . . . . . . . . . . . . . . . min . . . . . . 0.5%

Calcium . . . . . . . . . . . . . . . max . . . . . . 1.0%

Phosphorous . . . . . . . . . . . . . min . . . . . . 0.7%

Salt . . . . . . . . . . . . . . . . min . . . . . . 0.3%

Salt . . . . . . . . . . . . . . . . max . . . . . . 8.0%

Copper . . . . . . . . . . . . . . . min . . . . . . 45 ppm

Zinc . . . . . . . . . . . . . . . . min . . . . . . 145 ppm

Manganese . . . . . . . . . . . . . . min . . . . 120 ppm

Selenium . . . . . . . . . . . . . . min . . . . . . 0.3 ppm

Vitamin A . . . . . . . . . . . . . . min . . . . . . 6,000 IU/lb

Vitamin D . . . . . . . . . . . . . . min . . . . . . 1,500 IU/lb

Vitamin E . . . . . . . . . . . . . . min . . . . . . 120 IU/lb

Vitamin B12 . . . . . . . . . . . . . min . . . . . . 8.0 Mcg

Niacin . . . . . . . . . . . . . . . min . . . . . . 30 mg/lb

Biotin . . . . . . . . . . . . . . . min . . . . . . 1.3 mg/lb

**15% Show Beef Grower**

with STEAM FLAKED SOYBEANS -MEDICATED-

For show steers in confinement

ACTIVE DRUG INGREDIENT

Lasalocid Sodium.....................................40 gm/ton(30mg/lb)

(For increased rate of weight gain in pasture cattle (slaughter, stocker, feeder cattle and dairy and beef replacement heifers.)

GUARANTEED ANALYSIS

Crude Protein .......(min)......................................15.0 %

Crude Fat ...........(min).......................................3.50 %

Crude Fiber .........(max).........................................10 %

Calcium .............(min).....0.60 %.....(max)...............1.1 %

Phosphorus ..........(min).......................................0.50 %

Selenium ............(min)......................................0.40 ppm

Zinc ................(min)...........................................60 ppm

Manganese........(min)...........................................60 ppm

Cooper..............(min)...........................................10 ppm

Vitamin A ...........(min)....................................12,000 IU/lb

Vitamin D ...........(min)......................................2,000 IU/lb

Vitamin E ...........(min)...........................................30 IU/lb

FEEDING DIRECTIONS

Feed continuously to provide not less than 60 mg nor more than 300 mg/head/day.

WARNING: A withdrawal period has not been established for this product in pre-ruminating cattle. Do not feed to calves being fed for veal.

CAUTION: The safety of Lasalocid Sodium in unapproved species has not been established. Do not allow horses or other equine access to Laslaocid Sodium as ingestion may be fatal. Keep clean fresh water available at all times. FOR RUMINANTS ONLY

**18% Layer Crumbles**

For all classes of Poultry

GUARANTEED ANALYSIS

Crude Protein(min).....................18.0%

Lysine (min)...........................0.80%

Methionine (min)........................0.20%

Crude Fat (min).........................3.0%

Crude Fiber (max).......................5.5%

Calcium....(min)......3.5 %....(max)....4.5%

Phosphorus (min)........................0.7%

Vitamin A (min)...................2,000 IU/lb

Vitamin D (min).....................600 IU/lb

Vitamin E (min).......................7 IU/lb

#### FEEDING DIRECTIONS

To be fed to laying hens through out the egg laying cycle or the last part in a phase feeding program. Provide plenty of fresh, clean water at all times.

***IFA***

### 20% CHICK STARTER MASH

### -MEDICATED-

For replacement Layer and Broiler Chickens

ACTIVE DRUG INGREDIENT

Amprolium................113.4 gm/t(0.0125 %)

To be used as an aid in the prevention of Coccidiosis in replacement chickens where immunity to Coccidiosis is not desired

GUARANTEED ANALYSIS

Crude Protein ............(min)........20.00%

Lysin.......(min)..................... 1.00 %

Methionine ....(mi.....................0.30 %

Crude Fat ......(min)..................3.00 %

Crude Fiber ...(max .................. 4.00 %

Calcium ...(min)....0.80 %....(max)....1.30 %

Phosphorus ......(min).................0.60 %

Salt........(min).....0.20 %..(max)....0.70 %

Vitamin A ......(min).............6,500 IU/lb

Vitamin D ......(min).............3,000 IU/lb

Vitamin E...(min)....................60 IU/lb

**FEEDING DIRECTIONS & WARNINGS**

Feed as a complete ration for replacement layer chickens until 8 weeks of age, then switch to IFA 16% Pullet Developer. BROILERS: Feed as the complete ration until l6 weeks of age, then change to the 18% Broiler Finisher. SPECIAL CONSIDERATION: Do not use in feeds containing bentonite.

WARNING: Use as the sole source of Amprolium. Do not feed any product that is spoiled, moldy, rodent or insect infested, or abnormal in appearance or odor, as it may cause illness or death. Provide plenty of fresh, clean water at all times.

***IFA***