

# Raising Pigs Tips and Management

## Health

- Worming schedule is essential
- Spray for mange and lice
- Clip teeth after farrowing
- If a pig stops eating, contact your veterinarian
- Supply clean, fresh water at all times

## Housing and Fencing Management

- Outside pigs need a roof for shade and a fenced in place to run
- Fence must be "hog tight" woven wire with board around the bottom
- Fifty to sixty square feet per pig is required

## Pigs For Pork

- One pig for a family of 3-4
- Backyard pig growers should purchase "feeder pigs" at the age of 4 to 6 weeks old, then feed until they reach a weight of 200-250 lbs, which takes roughly 5 to 7 months

## Feeding Pigs For Pork

- Four pounds of grain will make 1 pound of pork
- NEVER give pigs raw meat
- Pigs will eat any over-mature vegetable
- 200 lb. pig will yield about 110 lb. of meat



Always supply clean, fresh water.  
 \*Free choice means as much as the pigs will clean up between feedings

Feeding Recommendations		
Piglets (up to 80 lbs.)	Pig Starter Crumblets	2 lbs. per day/ head or free choice*
Pigs (over 80 lbs.)	Pig Grower Pellets	Free choice* or 4-8 lbs. per day/ head
Lactating sow		Free choice*

# SWINE



# Feed Your Family Only The Best Pork...Poulin Grain Feeds For Healthy and Productive Swine

## Pig Starter Crumblets™

With Yeast Culture, Acidifiers, Mos and Chromium

- Feed Pig Starter Crumblets as a sole ration until the piglets reach the weight of 80 lbs. or about 14 weeks of age
- Feed 2 lbs. per day or as much as the pigs will clean up
- Pig Starter Crumblets can be mixed with water to make a slurry if desired
- After they reach of weight of 80 lbs. switch to Pig Grower Pellets

## Pig Starter Crumblets™

Crude Protein (Min)	19.00%
Lysine (Min)	1.15%
Crude Fat (Min)	3.00%
Crude Fiber (Max)	5.00%
Calcium (Min)	0.85%
Calcium (Max)	1.25%
Phosphorus (Min)	0.60%
Salt (Min)	0.40%
Salt (Max)	0.60%
Selenium (Min)	0.30 PPM
Zinc (Min)	140 PPM



## Advantages of Feeding Poulin Grain Swine Feeds:

- Medication Free: Mos is an all-natural feed additive, which improves piglet health by enhancing the immune system by binding and eliminating undesirable bacteria (Pig Starter Only)
- Acidifiers are added to maintain optimum pH for digestion. This will improve growth performance and decrease piglet scours (Pig Starter Only)
- Balanced amino acid profile for exceeding NRC requirements for optimum growth
- Fully fortified with a complete mineral and vitamin package to support piglets' rapid growth cycle
- Optimum levels of selenium and Vitamin E to provide strong antioxidant protection and immune function
- Organic selenium for improved absorption and use in all life stages
- Yeast Culture for improved health and production
- Contains no animal products, medications, steroids or growth hormones - all natural
- Superior nutrition in a crumblets or pellet form
- Chromium for effective energy utilization and reduction in the negative impacts of stress, resulting in optimized efficiency, reproduction, growth and immunity

## Pig Grower Pellets

With Yeast Culture and Chromium

- Feed as sole ration to ensure peak growth levels
- May add water to form slurry if desired
- If lard type pig is desired, supplement with corn
- Young and adult boars may be fed Pig Grower Pellets as a maintenance diet

## Pig Grower Pellets

Crude Protein (Min)	16.00%
Lysine (Min)	0.80%
Crude Fat (Min)	3.00%
Crude Fiber (Max)	7.00%
Calcium (Min)	0.75%
Calcium (Max)	1.25%
Phosphorus (Min)	0.60%
Salt (Min)	0.25%
Salt (Max)	0.50%
Selenium (Min)	0.30 PPM
Zinc (Min)	120.00 PPM



Diamond V Yeast Culture is a source of nutritional metabolites which stimulate the digestive bacteria in the gut.

In the digestive tract Diamond V Yeast Culture has been shown to:

- Nurture the digestive bacteria in the small intestine
- Stabilize small intestine bacterial populations so that a proper balance is maintained
- Help maintain the hind gut environment for efficient bacterial gut fermentation
- As the digestive tract functions more efficiently, better digestion and gut health are seen in the sow, nursery or growing pig