

PIG WEANER PELLETS / MEAL (Medicated)

PRODUCT DESCRIPTION

RIVERINA PIG WEANER PELLETS / MEAL (Medicated) is a complete feed for growing piglets. RIVERINA PIG WEANER PELLETS / MEAL (Medicated) is a second stage feed in the **RIVERINA PIG FEEDING PROGRAM**.

TYPICAL COMPOSITION

- Wheat, maize, sorghum, fish meal, biscuit meal, milk powder, soybean meal, full fat soybean meal, vegetable protein meals, pulses, meat and blood meal, vitamin E, millrun, Dox-R-Pan, acidifier, added amino acids, attractants and flavours, mould inhibitor, Riverina vitamin & mineral premix.
- Base raw materials may gradually change seasonally.

DIRECTIONS FOR USE

- RIVERINA PIG WEANER PELLETS / MEAL (Medicated) should be fed ad lib in a self-feeder from a live weight of 12kg (approximately two weeks after weaning) to a live weight of 30kg (10 - 12 weeks of age).
- Environmental conditions including temperature and hygiene are of vital importance to ensure good performance.
- This is a complete feed and no supplementary feeding is necessary.
- This feed should be blended with RIVERINA PIGLET CREEP CRUMBLES for a few days so the feed changeover is as smooth as possible.

Approximate feed intake should be:

Age of Piglets	Approximate Daily Feed Intake			
6 weeks (two weeks post wean)	300 - 500 grams / day			
7 weeks	400 - 600 grams / day			
8 weeks	500 - 700 grams / day			
9 weeks	600 - 900 grams / day			
10 weeks	800 - 1100 grams / day			
11 weeks	1.0 - 1.3 kg / day			
12 weeks	1.2 - 1.5 kg / day			

- The above feed intakes are only indicative. Feed intakes will vary with the season, shed conditions, disease status, genotype and other environmental conditions.
- It is important to replace the feed regularly so it remains fresh and palatable.
- Piglets need clean, cool, fresh water available at all times.

NUTRITIONAL ANALYSIS

PROTEIN	%	MIN:	20.00	
CALCIUM	%	:	0.90 - 1.20	
AV PHOS	%	MIN:	0.45	
FAT/EE	%	MIN:	3.50	
C FIBRE	%	MAX:	4.00	
ENERGY DE PIG	MJ/kg	MIN:	14.50	
LYSINE	%	MIN:	1.10	
METHIONINE	%	MIN:	0.30	
SALT	%	:	0.20 - 0.50	
VITAMIN A	iu/kg	:	10,000.00	
VITAMIN D3	iu/kg	:	1,800.00	

	ALL							
UTRITIONAL ANALYSIS (continued)								
VITAMIN E	mg/kg	:	100.00					
VITAMIN K	mg/kg	:	5.00					
VITAMIN B1	mg/kg	:	3.00					
VITAMIN B2	mg/kg	:	6.00					
NIACIN (B3)	mg/kg	:	30.00					
VITAMIN B5	mg/kg	:	30.00					
VITAMIN B6	mg/kg	:	4.00					
VITAMIN B12	mg/kg	:	0.04					
FOLIC ACID	mg/kg	:	2.50					
COPPER	mg/kg	:	10.00					
SELENIUM	mg/kg	:	0.30					

FEATURES

- Available in pellet or meal form. When produced as pellets, feed wastage is minimised, digestibility is improved and separation of the feed is eliminated, ensuring a consistent intake of nutrients.
- RIVERINA PIG WEANER PELLETS / MEAL (Medicated) is a high protein, high energy feed formulated to satisfy the requirements of fast growing pigs.
- Contains essential vitamins and minerals, to support fast growth rates.
- Quality protein meals provide natural sources of essential amino acids. Lysine, threonine and methionine have been added to balance essential amino acid requirements.

QUALITY PRODUCT

- Manufactured to strict quality control standards for incoming raw materials and the finished product.
- Formulated in accordance with current research into pig nutrition and mixed using a variety of quality raw materials.

MEDICATION

This feed contains Dox-R-Pan which supplies Olaquindox at 100 mg/kg for growth promotion and for the prevention of proliferative enteritis (Campylobacter spp induced diarrhoea).

WITHHOLDING PERIOD

Meat - 12 hours

WARNING

Contains RAM - do not feed to cattle, sheep and other ruminants.

Keep white skinned pigs out of direct sunlight when using this feed.

Feed only to growing pigs.

STORAGE

Cool, shaded, dry conditions, away from vermin.

EXPIRY

Six months from the date of manufacture.

PACK SIZE

20kg woven polypropylene bags. Bulk: Please contact your Riverina Sales Representative.



This feed is scientifically formulated for the intended species of animal and should not be fed to any other animal. It may contain medication and ingredients that may prove harmful if fed to other species. Ver: 7.0



N

