



SP01052

SIYAKHULA BREEDING SOW

Registration number: V33497

COMPOSITION



NUTRIENT	SPECIFICATION	UNIT
Protein (Min)	130	g/kg
Lysine (Min)	6.0	g/kg
Methionine (Min)	2.0	g/kg
Moisture (Max)	120	g/kg
Fat (Min)	25	g/kg
Fibre (Max)	80	g/kg
Calcium (Min – Max)	7.5 - 12.0	g/kg
Phosphorus (Min)	5.0	g/kg
Salt (Max)	5.0	g/kg

CLASS: Complete Dry ow & Boar Feed

PRODUCT DESCRIPTION:

A complete dry sow and lactating sow meal feed developed to meet the nutrient requirements of breeding pigs. This feed is suitable for producers who are cost conscious and have a small production unit where it is difficult to accommodate a large range of different feeds.

INGREDIENTS:

Grain products, processed grain by-products, plant protein products, animal protein products, oils & fats, vitamins, minerals & antioxidants, enzymes, processed sugar products, zootechnical additives. This feed may contain GMO raw materials.

FEEDING INSTRUCTIONS:

Dry Sows

The feeding recommendations are guidelines and are for sows in ideal body condition (backfat 12 - 14mm). Assess body condition at the beginning of gestation. Adjust the feed allocation according to body condition.

DAY OF CESTATION	FEED A	LLOCATIO	ON (kg)
DAY OF GESTATION	sow	Thin	Fat
1 – 42	3.0	+ 0.5	-0.3
43 – 84	2.5	+0.2	
85 – 115	3.0	+0.2	

Feed boars 2.0 - 2.5 kg per day depending on body size, condition, and work rate. Do not over feed.

Lactating Sows

Restrict the feed allocation for the first 3 days after farrowing. Then feed to appetite by feeding 3-4 times per day to stimulate regular feed intake.

DAY OF LACTATION	FEED ALLOCATION (kg) SOW
- 3	3.0
- 2	2.7
- 1	2.4
0 (Birth)	2.0
1	2.5
2	3.0
3	3.5
4	4.0
5	4.5
6	5.0
7	5.5
8	6.0
9	6.5
10	7.0
11	7.5
> 12	7.5 +

There should be sufficient feeder space per pig. Feeders must always be kept clean, and water must be always available.

PACKAGING

Available in 50 kg bags.