

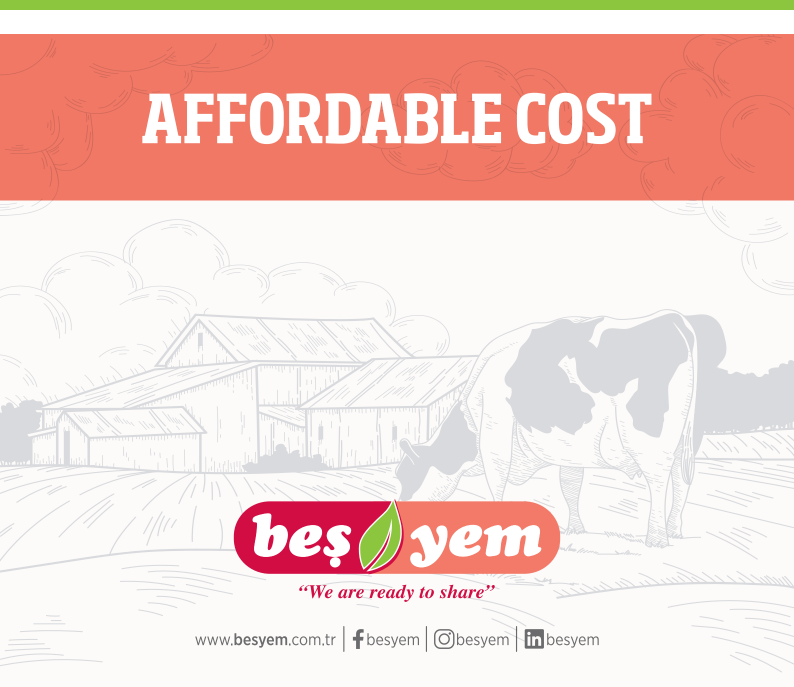


"We are ready to share"



### **SUPERIOR QUALITY**

### **HIGH EFFICIENCY**





















**Be ler Group** put the largest modern feed manufacturingg plant in the gion into service for manufactures and the sector in 2011. Launched at Gaziantep 3rd Organized Industrial Site, our plant has a production capacity of 80 tons per hour makes production by toda's advanced technology machirey and automation systems.

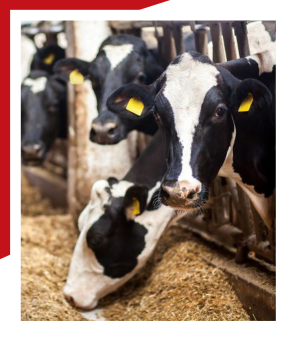
Our manufacturin plant has adequate tecnology and capacity for manufacturing cattle, sheep and goat, poultry as well as business specific feed. Manufacturing feef in powder, pellet and granule forms, our plant serves the sector with 100% automation from raw material acceptance to product packaging.

Placed on the market under **Be yem** brand for consumers, ou products provide breeders and manufacturers with more efficient results with the support of our expert technical area workers. All processes production to consumption are designed to meet the needs and expectations of our customers and are developed to today's needs.





### JASMINE Jasmin Milking Feed



Dairy feed containing 16 proteins and which is given during the entire milking period of dairy cattle milking at low and moderate level and completes missing parts of coarse fodders used in feeding. Nearly 5-10 kg jasmine type feed depending on the milk productivity of dairy cattle can be used in addition to the coarse fodders.





## **ROSE**Rose Milking Feed

Dairy feed containing 18 proteins and balanced energy-protein structure and which is used in feeding the cattle having moderate milking productivity. Amount up to 6 - 12 kg depending on the milking productivity can be used in addition to moderate quality coarse fodders.





### MELISSA Melisa Milking Feed

MELISSA: Dairy cattle feed with 21 proteins ensuring that high level of dairy and fertility productivity can be acquired from cattle and that cows which have recently given birth to her calves and dairy cattle having high dairy productivity can consume. It can be used between 5- 13 kg depending on the milk yield and body fattiness state.



# **DAFFODIL**Daffodil Milking Feed

Dairy cattle feed with 19 proteins and which meet the requirements of cattle by feeding moderate -high productive dairy cattle with the protein, energy, mineral and vitamin levels available in its component. Daffodil dairy feed up to 6-13 kg can be used on a daily basis according to dairy productivity of cattle and body condition score. If 8 kg feed is given as an extra amount to prevent tripe from rapid acidization, it must be given in at least three courses.





# TURQUOISE Turquoise Milking Feed

Dairy feed with 19 proteins and well digestibility and quality protein source that can reflect a better rutting when it is used together with quality coarse fodders and raw materials containing energy source in the establishments having high dairy level.



# **HYACINTH**Hyacinth Milking Feed

Concentrated feed with 20 proteins, low starch, high level of energy and in which grain group raw materials are intensively used and designed so as to remove protein deficiency in the rations and can be used in the proportions of 1-1.1-1,5, 1-2 as grain hyacinth rate in a balanced ration.





## TULIP Tulip Milking Feed

Dairy cattle feed with 19 proteins which is balanced in terms of protein and energy consisting of high raw materials and rich in energy. It is a special feed of high dairy productive cattle that are fed with the rations based on mixture of dry grass and corn silage and used during the entire milking period.

# TULIP Tulip Milking Feed









### **OLEANDER**Oleander Milking Feed



Dairy feed with 24 proteins in which high quality protein sources are used and high level of energy and ensuring that dairy cattle genetically having high level of milking productivity and cows used from the period until 3 weeks to birth and during postpartum period and high level of milking productivity period can easily become pregnant, which supports immunity system, reduce prevalence of metabolic diseases such as metritis and breast inflammation, in which quality protein sources with high level of

digestibility are used.





### **DEW**Dew Milking Feed



Dairy cattle feed with 21 proteins and that removes protein and energy deficiencies of dairy cattle having high milking level, high level of balanced digestibility in terms of energy, mineral and vitamin and supported by quality protein sources.

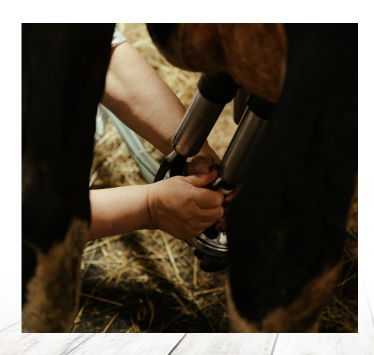


### **BEGONIA**

**Begonia Milking Feed** 



Dairy cattle feed with 20 proteins containing quality protein sources and high level of energy, fat and starch and that is used in feeding dairy cattle having high level of milking productivity





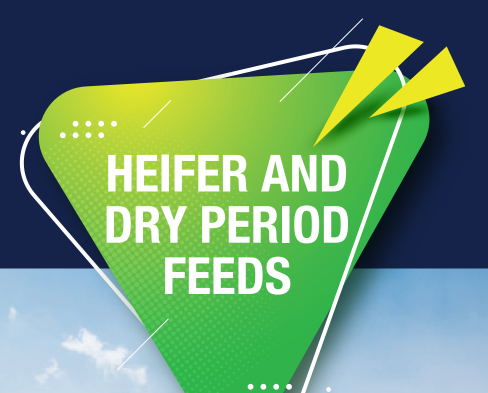


# JONQUIL Jonquil Milking Feed



Dairy cattle feed with 19 proteins and which meet the requirements of cattle by feeding moderate -high productive dairy cattle with the protein, energy, mineral and vitamin levels available in its component. Daffodil dairy feed up to 6-13 kg can be used on a daily basis according to dairy productivity of cattle and body condition score. If 8 kg feed is given as an extra amount to prevent tripe from rapid acidization, it must be given in at least three courses.









### LILY Lily Fattening Finished Feed



It is a fattening ending feed with 13 proteins, a balanced protein-energy content and used until slaughtering of the cattle after they reach 10-month age or 350 kg live weight and provides high level of live weight and carcass productivity.



## **CLOVE**Clove Fattening Feed



It a fattening feed with 15 proteins, which is prepared by using quality protein and energy source raw materials, contains balanced vitaminmineral content and used for feeding the livestock of 8,5-10 months old and 260-350 kg live weights..





### LAVENDER

### **Lavender Fattening Started Feed**



It is prepared with quality grain and protein-sourced raw materials and can be used in every period of fattening livestock, produced in dust form, balanced in terms of vitamin-mineral and has a high level of consumable structure and digestibility

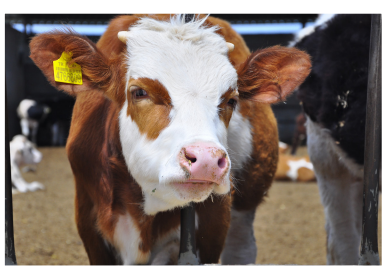




### MAGNOLIA Magnolia Cattle Feed



It is an economical feed with 14 proteins and used during the fattening period of domestic or domestic hybrid livestock





### **LOTUS**

### **Lotus Special Fattening Feed**



It is a special fattening feed with 15 proteins and which contains high level of fat, grain and tripe buffering products, shortens fattening period and provides high efficiency by accelerating live weight increase.



# ACACIA Acacia Special Fattening Feed



Acacia feed meets protein, fat, vitamin and mineral requirements of livestock in the establishments where grain is used in large amounts, has 20 proteins with the content which may resist foot diseases and high level of fat and low starch level. It is a fattening concentrated feed which may be used in the proportions of 1-1, 1-1,5 with grain.



# SPROUT Sprout Calf Feed



It is a lamb starter feed with balanced vitaminmineral content used in feeding the lambs as from 4 days old until the end of 2 months and prepared with delicious raw materials, which includes a content with a formula of preventing calculus formation in the urinary tracts, ensures tripe development and early ablactation.





### ORCHID Orchid Calf Feed



It is a calf growing feed which is used for female livestock until 250 kg live weight after starter feed and for male livestock until the end of 6-8 months and supports tripe development of calves and regular increase of their live weight and healthy development and is also supported with quality protein sources with high level of consumable structure and digestbility.









### WAYFERRER Wayferrer Lamp Feed



It is a lamb fattening feed allowed to be eaten by the lambs during the fattening period as from 7-day age of the lambs, and which is delicious and has a high level of digestibility, prevents formation of urinary calculus, ensures that lambs gain rapid live weight, holds rich vitamin-mineral content and can be used without any digestion problem until they reach slaughter weight.





### LAUREL Laurel Sheep Feed



It is a full fattening feed with high level of consumable structure and digestibility and supported by quality protein sources preventing formation of calculus in the kidney and urinary tracts thanks to special formulae in its composition, consumed hungrily owing to the raw materials in its composition and providing high fattening performance and carcass weight in a very short time.





## VIOLET Violet Sheep Dairy Feed



It is a quality protein store. It is a storehouse of vitamins E, A and B. It is a Zinc, Manganese and Chromium store. It makes the hair shiny. It makes nails healthier.

It regulates the functioning of the digestive system. It contains intensely essential fatty acids.



## DAISY Daisy Lamb Grower Feed



It is a lamb growing feed allowed to be eaten by the lambs after ablactation as from 7-8-week old until slaughtering and which does not cause a urinary problem thanks to its formula preventing calculus formation in the urinary tract, ensures that lambs grow rapidly by supporting tripe development and strengthens immunity system owing to specially prepared balanced and mineral-vitamin content.







#### **BROILER CHICK STARTER FEED**

It is a kind of feed produced in granule with 23 proteins, 3000 metabolic energy, balanced vitamin-mineral content having high level of digestibility and consumer structure and source of quality protein used for feeding broiler chick between 0-10 days.







#### **BROILER CHICK GROWING:**

It is a kind of feed with 21 proteins, 3100 energy, balanced vitamin-mineral content having high level of digestibility and used for feeding broiler chick between 10-24 days.



### **BROILER CHICK ENDING:**

It is a kind of feed with 20 proteins, 3200 energy and used for feeding broiler chick during the period as from the 23rd day until they are sent for slaughter.

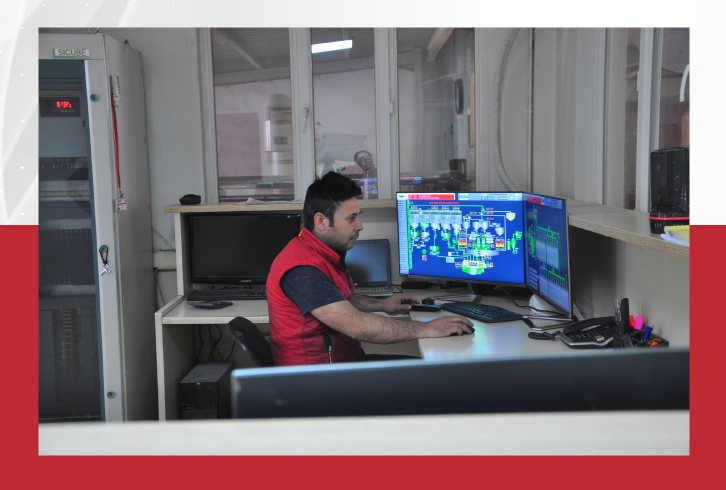


### **LAYER HEN FEED:**

It is used for feeding layer hens until 46 weeks after 5% egg yield. It is a feed with 17 proteins, 2750 energy and balanced in energy-vitamin in order that no reduction in yield occurs due to fattening during feeding period.





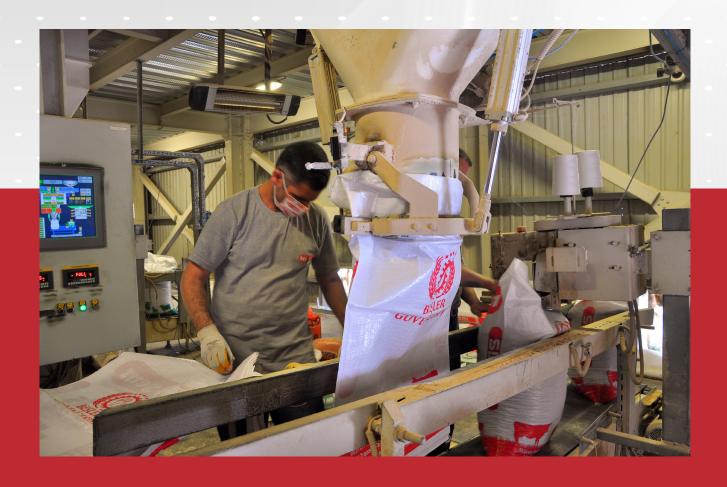


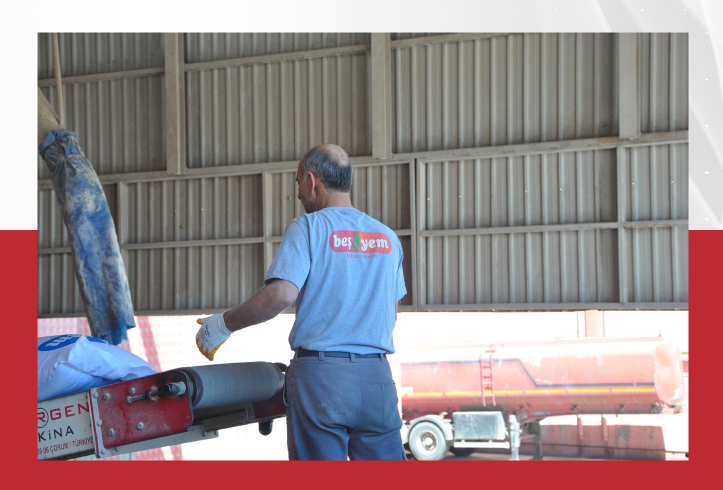
















"We are ready to share"



+90 (342) **337 98 32** (4 line)



+90 (342) **337 98 36** 



3. Organized Industrial Zone83303 Street No: 9Başpınar/ Gaziantep