

Name
Flores Cruz cristobal

Degree
Bachelor's Degree
in Veterinary
medicine and
Zootecnics

Quarter
2° "A"

Subject:

English 2
Teacher
Eduardo enrique
Arreola Jimenez
Activity 3
Classification
of
Animal Feed in
veterinary
medicine

Southeast
University

Cats

Kitten Stage (0-2 months)

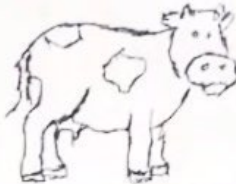
- maternal milk or kitten milk replacer
- weaning stage (2-3 months)
- special wet food or soft kibble.
- Growth Stage (3-12 months)
 - diet rich in animal proteins (chicken, fish)
 - kitten kibble with high taurine content.
- Adult Stage (1+ years)
 - high-protein kibble
 - meat and fish as supplements.
 - occasional fast to maintain a healthy cat.



Cattle (Cows and Bulls)

Calve Stage (0-3 months)

- Colostrum from the mother (first days)
- maternal milk or milk replacer
- Weaning Stage (3-6 months)
 - high-quality hay
 - starter feed with high protein content.
- Growth Stage (6-12 months)
 - fresh grass, hay, and silage
 - protein supplements such as alfalfa and sorghum meal
- Adult Stage (12+ months)
 - high-quality pasture
 - energy concentrates (corn, barley)
 - minerals and salts to supplement the diet



Classification of Animal Feed in Veterinary Medicine

Dogs

Puppy Stage (0-2 months)

- maternal milk or special milk formula
- Weaning Stage (2-3 months)
 - softened kibble mashed with water or milk
- Growth Stage (3-12 months)
 - high-protein and high-energy kibble
 - small portions of meat and eggs
- Adult Stage (1+ years)
 - balanced feed (kibble or homemade meals)
 - animal proteins (chicken, beef, fish)
 - healthy fats such as salmon oil



Equines (Horses)

Foal Stage (0-3 months)

- exclusive maternal milk
- Weaning Stage (3-6 months)
 - introduction of soft hay and special concentrated feed for foals.
- Growth Stage (6-24 months)
 - increased forage consumption (grass, hay)
 - vegetable oats and barley for energy
 - mineral and protein supplements (alfalfa)
- Adult Stage (1+ years)
 - balanced diet of hay, grass, and concentrates.
 - vegetable oils as an energy source
 - vitamins and minerals to maintain performance



Bibliography

- FAO (2021). Animal Nutrition and Feeding in veterinary medicine
- Smith, J. (2018). Animal Feeding: A Complete Guide