

## Common Terms In Animal Nutrition

**Balanced ration-** The ration which supplies all required nutrients in right amount & proportions to meet the requirement of the animal in question.

**Bale-** The package of hay, straw or feed in cubical form.

**Bhoosa-** It is the chaffed straw-a byproduct of cereal (wheat) crop contains DCP nil and TDN 40%

**Bran-** The husk of cereals containing 12% DCP & 67% TDN. It is rich in Phosphorus & acts as laxative feed.

**Cake-** Compressed oil seeds into flat slabs to remove oil, rich in protein.

Coefficient of Digestibility (%) =  $\frac{\text{Amount consumed} - \text{Amount in faces}}{\text{Amount consumed}} \times 100$

**Complete ration-** Mixture of forages & grains in one feed.

**Creep feeding-** A system of feeding young animals before weaning.

**Crude protein-** It is the total protein obtained by multiplying the Nitrogen % with factor 6.38

**Digestible crude protein-** It is the common way of expressing the proteins values & requirement of the ruminants, obtained by multiplying digestibility coefficient of protein with CP.

**Digestible energy-** Portion of gross energy of a feed digested and absorbed into body of animals.

**Dry matter-** Feed without water, containing carbohydrates, crude protein, crude fat & ash

**Ensilage-** A green forage preserved by fermentation in a silo. The process of making silage is called ensiling.

**Ether extract-** It is a measure of lipid content of feeds which contains plant pigments, fats, oils, fatty acids, waxes, etc.

**Fecal energy-** The good energy lost through faeces.

**Feed block-** A block of food stuffs left on pastures specially in hilly area for sheep to lick at will.

**Feeding standards-** Tables showing the amount of nutrients required for various needs of animals.

**Hay-** Green forages cut, dried to the extent that moisture remains below 18% and conserved.

**Haysel-** Hay making season.

**Haylage-** Low moisture silage is called haylage.

**Mixed grazing-** When 2 or more species of livestock graze together

**Nutritive ratio** =  $\frac{\text{TDN} - \text{DCP}}{\text{DCP}}$

**Paddock grazing-** Pasture divided into paddocks and then grazing cattle in rotational manner

**Protein efficiency ratio** =  $\frac{\text{gain in body weight}}{\text{protein consumed}}$ .

Information Source: indg website