

Stag/Hind Conditioning Nut

Quality feed formulated to build and maintain the condition of hinds pre-mating and during pregnancy.

This rut nut is also formulated to build and maintain the condition of spikers and stag pre-mating.

Feeding Guidelines

Starch, Protein and ME are all vital ingredients to maintain and increase growth rates of animals but rapidly degradable starch can cause acidosis, so it is vital to introduce the nut slowly until the desired feed rate has been reached (Red Hind up to 1kg per day & Wapiti Hind 1 ½ kg per day). It is recommended for the autumn and winter months to supplement grazing and for the dry summer conditions to ensure lactation when feeding fawns. In paddock feeders can be used to control intake or trailed through a standard grain feeder.

Acidosis

Sodium Bicarbonate is included to help manage and buffer gut pH and Levecell SC has been proven to reduce acidosis risk and improve growth rates.

Specifications

Minimum Starch Content: 39%
Minimum ME: 12.0%

Minimum Protein: 14.5% Minimum NDF: 16%

Description & Ingredients

A 10mm in diameter Pellet, 1.5 – 2cm in length.
Manufactured from Wheat, Barley, PKE, Broll, Dried
Distillers Grains (Non GMO formula replaced with Peas),
Ryegrass Fibre, Molasses, Mycotoxin Binder, Sodium
Bicarbonate, Levecell SC, Sweetener and a full specific
Trace Element pack for deer.





Best practice would be to ensure a good supply of fibre / roughage is also available.

(Starch, Protein, ME and Trace Elements vary depending on the class, size and weight of the animals)

Available in a GMO free formulation in accordance with the *Cervena® Standard*. Cervena® is the registered trademark of the Cervena Trust.