

# COMPLEMENTARY FEED FOR YOUNG RABBIT

**Tommy the Farmer Rabbit junior** has a nutritional composition adapted to the needs of young domestic rabbits until fully grown, which vary depending on the breed or crossbreed. The feed has a proper dietary balance between energy and protein, as well as a high content of the right kinds of fibre to promote healthy gut function and good dental health. An optimal balance of calcium and phosphorous and the addition of vitamins C and E are important for overall rabbit health. Fructo-oligosaccharides for digestive health. Beta-glucans for maintaining overall rabbit health.



**Analytical constituents:** Protein 15%, crude fat 4%, crude fibre 20%, crude ash 7%, calcium 1 %, phosphorous 0.6%, sodium 0.25%.

**Additives per kg:** **Nutritional additives:** **Vitamins:** Vitamin A (3a672a) 14,000 IU, Vitamin D3 (3a671) 1200 IU, Vitamin E (3a700) 200 IU, Vitamin C (3a312) 200 mg. **Trace elements:** Copper (3b405, copper sulphate pentahydrate) 20 mg, Selenium (3b801, sodium selenite) 0.3 mg, Zinc (3b605, zinc oxide) 80 mg, Iron (3b103, ferrous sulphate monohydrate) 90 mg, Iodine (3b202, calcium iodate anhydrous) 0.6 mg, Manganese (3b502, manganese oxide) 54 mg. **Amino acids:** DL-Methionine 1800 mg.

**Composition:** Alfalfa flour, beet pulp, wheat bran, pea hulls, soy flour, oats, molasses, lignin/cellulose, soybean oil, monocalcium phosphate, sodium chloride, fructo-oligosaccharides (0.2%), beta-glucans from yeast (0.06%).

**Feeding guidelines:** The table shows the recommended daily feed amount in grams per day based on the rabbit's weight. The recommended feed amount can be given once a day or divided into two meals per day. Feed amounts may vary by +/- 20%, depending on the activity level of the rabbit and temperature of the surroundings. Monitor the rabbit's daily intake and adjust the daily feed amount accordingly. If you are not sure about the rabbit's weight and development, contact your veterinarian for advice. Remember that the rabbit should have constant access to high-quality hay and fresh, clean water. The feed should be stored in a cool, dry place in a tightly closed bag or container.

Body-weight kg	Up until 4-6 mon.	From 4-6 mon.	Gestation/ lactation
- 1,5 kg	Free access	- 50 gram	Free access during pregnancy and throughout the entire nursing period
1,5 - 3,5 kg		50 - 100 gram	
3,5 - 4,5 kg		100 - 150 gram	
4,5 kg -		150 gram -	

TOMMY THE  
**FARMER**  
NORWEGIAN QUALITY



DEVELOPED BY  
NORWEGIAN  
VETERINARIANS



FOS FOR THE  
DIGESTIVE TRACT



BETA-GLUCANS  
FOR IMMUNE  
DEFENCE



SORT AS  
PLASTIC