



## Sensitiv Muesli grain-free

### Nourriture spéciale

The grain-free Sensitive Muesli without alfalfa fiber scores with its very low starch and sugar content and is ideal as a manger feed for horses with Cushing's syndrome, metabolic syndrome (EMS), PSSM or laminitis. However, the muesli is not only recommended for feeding horses with the problems described above, but also for reducing overweight. Horses with sensitive stomachs also benefit from the beneficial composition of the muesli.

The high fiber content is very beneficial for a physiological horse diet based on grasses and plants rich in structure. This promotes chewing activity, which in turn is responsible for increased saliva production. The saliva and the added bicarbonate buffer the stomach acid.

Natural vital substances from carrot cubes and beet add natural nutrients to the ration. High-quality black cumin, milk thistle oil, linseed and sunflower meal round off the balanced recipe of our grain-free Sensitive Muesli.

The benefits at a glance:

- low in starch and sugar
- grain-free
- without alfalfa fibers
- high structural content increases chewing intensity and salivation
- with natural vital substances

### Recommandation en matière d'alimentation :

#### Feeding recommendation:

light to medium work: 250 g - 400 g per 100 kg bw per day

If the dosage is lower, a mineral feed should be added.

**Composition - Additifs:** 38,3 % Green meal mixed, 16,7 % Fléole des prés, 9,0 % Farine d'extraction de lin, 9,0 % Farine d'extraction de tournesol, 6,2 % Schwarzkümmelkuchen, 6,1 % Son de riz, 3,8 % Pois (floconnés), 2,5 % Carbonate de calcium, 2,1 % Huile de Chardon-Marie, 1,9 % Mèlasses, 1,7 % Carottes (séchées), 1,3 % Betterave (séchée), 1,2 % Mèlasse de betterave à sucre

Protéines (vRp): 150,0 g/kg

preceacal digestible protein (pcvRp): 141,1 g/kg

Énergie (MJ DE): 9,1 MJ DE/kg

Metabolizable energy (MJ ME): 7,8 MJ ME/kg

**Composants analytiques et teneurs:** 17,00 % Protéines brutes, 5,30 % Matières grasses brutes, 19,30 % Fibre brute, 9,50 % Cendres brutes, 1,60 % Calcium, 0,40 % Phosphore, 0,06 % Sodium, 0,20 % Magnésium, 3,30 % Amidon, 4,00 % Sucre





**Additifs nutritionnels par kg:** 15.000 I.E. Vitamine A (3a672a) <sup>NA</sup>, 1.600 I.E. Vitamine D3 (3a671) <sup>NA</sup>, 40,00 mg Vitamine C (3a312) <sup>NA</sup>, 160,00 mg Vitamine E (3a700i) <sup>NA</sup>, 8,20 mg Vitamine B1 (3a821) <sup>NA</sup>, 8,20 mg Vitamine B2 (3a825i) <sup>NA</sup>, 8,20 mg Vitamine B6 ou hydrochlorure de pyridoxine (3a831) <sup>NA</sup>, 40,00 mcg Vitamine B12 (3a835), 41,20 mg Niacine (3a314) <sup>NA</sup>, 20,00 mg Calcium D-Panthotenat (3a841) <sup>NA</sup>, 1,65 mg Acide folique (3a316) <sup>NA</sup>, 410,00 mcg Biotine (3a880) <sup>NA</sup>, 70,00 mg Manganèse (3b502) (Manganèse(II)oxyd) <sup>NA</sup>, 200,00 mg Oxyde de zinc (3b603) <sup>NA</sup>, 30,00 mg Cuivre (3b405) (cuivre(II)sulfate, pentahydraté) <sup>NA</sup>, 1,20 mg Iodate de calcium anhydre (3b202) <sup>NA</sup>, 0,65 mg Selenia (3b801) (sélénite de sodium) <sup>NA</sup>, 313,00 mg Propionic acid (1k280), 302,00 mg Propionsäure aus Natriumpropionat (1k281) <sup>TA</sup>, 687,00 mg Propionsäure aus Calciumpropionat (1a282) <sup>TA</sup>

NA = Additifs nutritionnels et physiologiques

ZA = Additifs zootechniques

TA = Additifs - auxiliaires technologiques

SA = Additifs sensoriels

