

(V 19085; NFF 4170)

NUTRI BYPRO 35 NPN-VRY / NPN FREE

KLAS: PROTEÏENKONSENTRAAT VIR HERKOUERS

Nutri Bypro 35 is 'n ureum en NPN-vrye HPK (hoë proteïen konsentraat) vir herkouers en wild, vir die tuisvermenging van 'n verskeidenheid hoë kwaliteit veevoerprodukte.

Nutri Bypro 35 bestaan uit 'n minimum van drie natuurlike proteïenbronne wat 'n gunstige aminosuurprofiel tot gevolg het. Proteïenbronne sluit in:

- Sonneblom oliekoek en/of
- Gluten 20 en/of
- Sojaboon oliekoek en/of
- Canola oliekoek

Die beginsel van **Nutri Bypro 35** se natuurlike proteïen (verbyvloei proteïen) is om produksie veral by hoë produserende diere te ondersteun, bv.

- Koeie/ooie wat moet kalf/lam en melk produseer;
- Kalwers/lammers wat moet groei wat nie-NPN (ureum) kan benut weens die afwesigheid van urease nie;
- Jong voerkraaldiere, kalwers en lammers, wat eers moet raambou met natuurlike proteïen voordat hulle in massa kan toeneem.

CLASS: PROTEIN CONCENTRATE FOR RUMINANTS

Nutri Bypro 35 is a urea and NPN Free HPC (high-protein concentrate) for ruminants and game to be used for home mixing of a variety of high-quality animal feed products.

Nutri Bypro 35 consists of a minimum of three natural protein sources, resulting in a positive amino-acid profile. Protein sources include:

- Sunflower oilcake and/or
- Gluten 20 and/or
- Soybean oilcake and/or
- Canola oilcake

The principle of the natural protein (bypass protein) for **Nutri Bypro 35** is to support production, particularly in high-producing animals, for example:

- Cows/ewes that are calving/lambing and produce milk;
- Calves/lambs that are growing and cannot utilise NPN (urea) due to the absence of urease;
- Young feedlot animals, calves and lambs that first have to build frame size with natural protein before their weight can increase.

SAMESTELLING 50 kg sak

(g/kg)

COMPOSITION 50 kg bag

Proteïen (min)	350	Protein (min)
Vog (maks)	120	Moisture (max)
Vet (min/maks)	25 / 75	Fat (min/max)
Vesel (maks)	150	Fibre (max)
Kalsium (maks)	10	Calcium (max)
Fosfor (min)	3	Phosphorus (min)