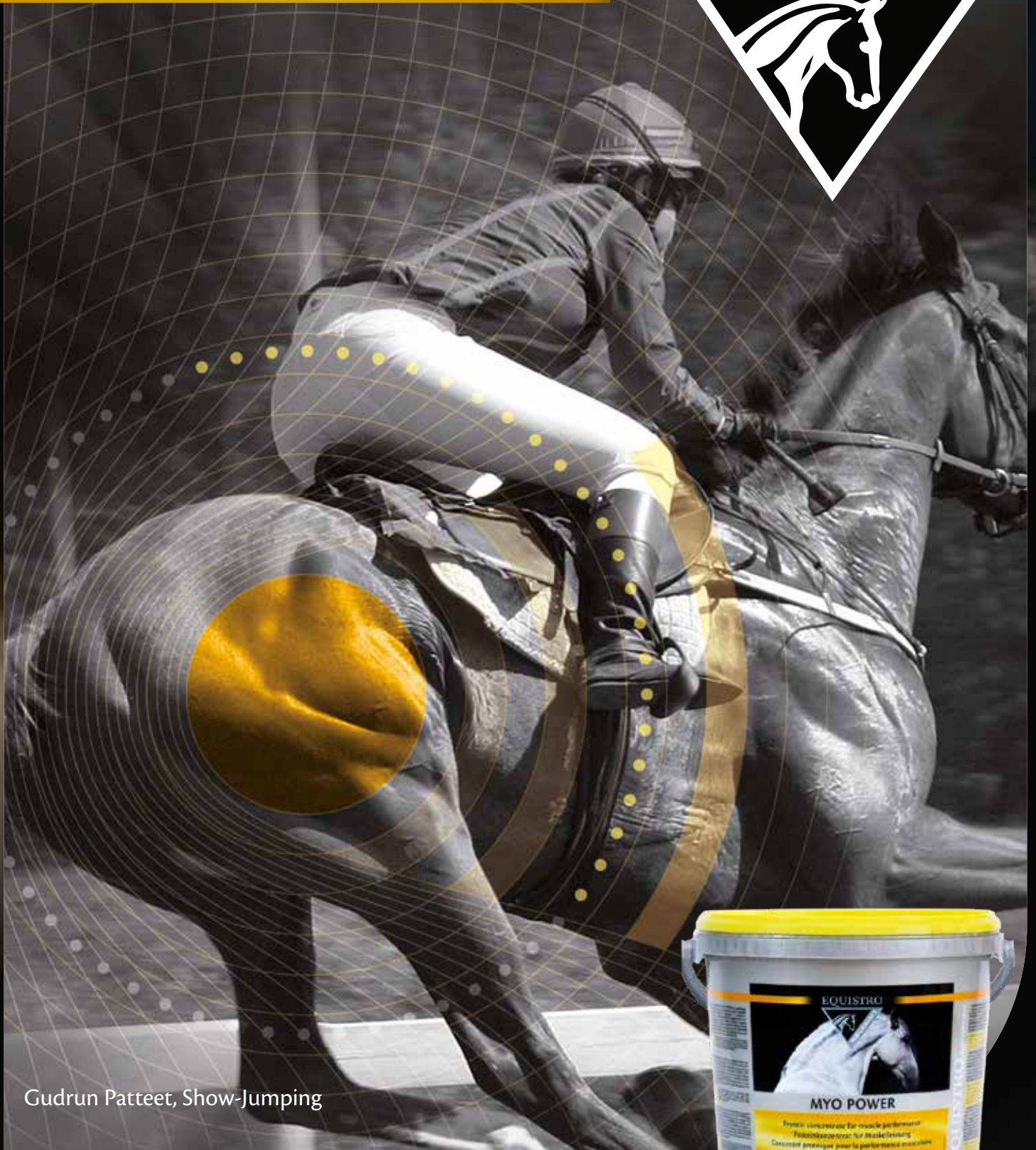


**PROTEIN CONCENTRATE FOR  
MUSCLE PERFORMANCE**

**EQUISTRO®**



Gudrun Patteet, Show-Jumping



# MYO POWER

Readily assimilated natural proteins originating from milk and potato & essential amino acid, leucine

[www.equistro.com](http://www.equistro.com)



# EQUISTRO®



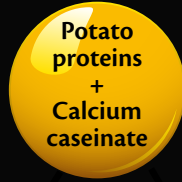
Plus Points

- 1 ▷ Highly digestible short peptides from natural protein sources
- 2 ▷ Elevated L-leucine concentration for driving muscle development
- 3 ▷ Glucose to boost protein synthesis

For every horse requiring muscle mass development



18 amino acids including L-leucine, L-lysine, DL-methionine



High digestibility = small peptides absorbed by the foregut



Maximization of amino acid ingestion effects

## USAGE

MYO POWER is particularly recommended for young and athletic horses where healthy muscular development and condition is important. Likewise, for horses to aid the maintenance of muscle mass. MYO POWER is a complementary feeding stuff for horses formulated to support healthy muscular development and condition. MYO POWER contains readily assimilated natural proteins originating from milk and potato in addition to the essential amino acid, leucine. MYO POWER supplies 18 different amino acids contained within its original protein formula.

## PACKAGING

1200 g & 2300 g bucket



## CONTROL DOPING

Before being released on the market, every MYO POWER batches are analysed for environmental contaminant, ensuring that the product does not contain ingredients likely to make a positive doping test.

## ADMINISTRATION

1 full scoop = 50g, ½ scoop = 25g.

**Horses (500 kg):** 75g/day for 3 weeks, then 50g/day.

**Foals/ponies:** 50g/day for 3 weeks, then 25g/day. To be mixed with feed and is better administered after intensive exercise.

## COMPOSITION

Potato protein 30%, Calcium caseinate with lecithin 20%, Apple pulp, Barley flour, Lucerne - high temperature dried, Sucrose, Dried carob pod meal - micronised.

Additives/Kg: Aromatic substances: L-Leucine (2b17012) 59900 mg.

Analytcs constituents: Crude protein 46%, Moisture 12%, Crude fibre 7%, Crude ash 4%, Crude fat 1%, Sodium 0.1%.

24-05-2022

[www.equistro.com](http://www.equistro.com)

