

TO REDUCE UNWANTED
HORSE BEHAVIOUR

EQUISTRO®



Philippe Rozier, Show Jumping rider



EQUILISER

Complementary feeding stuff containing readily assimilated organic magnesium, L-Tryptophan, and key B complex vitamins

www.equistro.com



EQUILISER is a complementary feeding stuff containing readily assimilated organic magnesium, L-Tryptophan, and key B complex vitamins. **EQUILISER** helps reduce unwanted horse behaviour.



Magnesium is known as an important neural factor, and if in sufficient supply, will prevent the release of stress hormones in the body.

Similarly like magnesium, L-Tryptophane, B complex vitamins and niacin also plays an important role in stress.

Magnesium, L-Tryptophane, B complex vitamins and niacin can favour the control of emotions by supplying the essential elements for serotonin synthesis. Vitamins B can help calming effect on the nervous horse.

USAGE

EQUILISER helps reduce unwanted horse behaviour in unusual situations such as change in environment, travelling, competition, transportation, new stables/field, clipping, farrier or whenever the animal's routine is altered.

PACKAGING

500g pot



ADMINISTRATION

Horses (500 kg) : 20 g (1 scoop)/ day. **Ponies:** 10 g (½ scoop)/ day. Administer in feed for a duration of 2 to 4 weeks. Start to administer at least 2 days prior to an unusual event.

COMPOSITION

Dextrose, Lactose, Magnesium fumarate 13.5%.

Additives/kg: Amino acids and salts: L-Tryptophan (3c440) 100000 mg. Vitamins and pro-vitamins: Vitamin B1 (Thiamine mononitrate) (3a821) 7500 mg, Niacinamide (3a315) 5000 mg, Vitamin B6 (Pyridoxine hydrochloride-3a831) 3300 mg.

Analytical constituents: Crude ash 12%, Moisture 12%, Ash insoluble in HCl 11.2%, Crude protein 9.8%, Magnesium 1.3%, Sodium 0.75%, Crude fibre 0.4%, Crude fat 0.3%

22/04/2022

www.equistro.com

