



BRANCHED CHAIN AMINO ACIDS FOR HORSES

PERFORMANCE/EXERCISE STRESS & RECOVERY

BRANCHED CHAIN AMINO ACID SUPPLEMENT FOR HARD WORKING HORSES

ACTIVE CONSTITUENTS (PER 55g)

L-Leucine 10730mg, L-Isoleucine 7880mg, L-Carnitine HCL 390mg, L-Glutamine 620mg, L-Valine 7880mg.

Features

- Supplies a highly concentrated source of amino acids necessary to maintain muscle tissue following periods of stress and intense exercise.
- Attenuates net muscle protein degradation during exercise.
- The three branch chain amino acids, Valine, Leucine and Isoleucine make up one third of all muscle protein and require replenishment following strenuous activity.
- Rapidly metabolized and absorbed.
- Aids to maintain muscle tissue mass, required in times of physical stress and intense exercise.

Benefits

- Supplementation following exercise aids to replace muscle tissue damage and wastage by optimizing muscle repair and regeneration.
- Pre-exercise supplementation considerably reduces muscle protein degradation during exercise.
- Post-exercise supplementation aids muscle recovery following intense exercise stress.
- Maintains cell integrity during hard work.
- Preserves muscle glycogen stores.

DIRECTIONS FOR USE/CONTRAINDICATIONS

May be administered orally via feed.

Always ensure access to clean, fresh drinking water after dosing.

DOSAGE RATES

Horses (450-550kg) administer entire syringe orally prior to exercise to assist recovery from strenuous work. BC2A may also be administered both pre and post exercise (1 syringe on each occasion). Post-exercise administration should occur as soon as practicable after hard exercise (preferably within 30 minutes).

PACK SIZE(S)

55g syringe



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