

# Jenquine

BRINGING SCIENCE TO YOUR FEED BIN

Equine Clinical Nutrition

NEW PRODUCT

Ask your local  
produce store or  
Vet clinic to order  
some.

LOW IN  
STARCH, SUGAR  
NSC & IRON

High in Amino Acids,  
Antioxidants, Omega 3  
& Biotin

DR JENNIFER STEWART'S

# all-4-feet<sup>®</sup>

YOUR ALL-IN-ONE NUTRIENT-DENSE FEED  
REPLACER - JUST ADD FIBRE +/- EXTRA  
ENERGY / SALT AS NEEDED

VETERINARY FORMULA

10kg

NETT  
FOR ANIMAL  
USE ONLY



DR JENNIFER STEWART'S

# all-4-feet<sup>®</sup>

**YOUR ALL-IN-ONE NUTRIENT DENSE FEED REPLACER - JUST ADD FIBRE +/- EXTRA ENERGY / SALT AS NEEDED**

*all-4-feet*<sup>®</sup> has been developed by veterinarians & nutritionists to help protect growth, performance, health & soundness through improved nutrition. It is a concentrated feed for all horses & ponies & their FEET. It is especially suitable for those with or at risk of inflammatory conditions & whenever a low starch/sugar/NSC diet is indicated. *all-4-feet*<sup>®</sup> removes the need to feed multiple supplements (except on veterinary advice), & can replace manufactured feeds or be added to any roughage/grain-based diet.

It is a fundamental principle of nature that every horse & pony requires the same basic nutrients. The total amount required varies with age, breed, body weight, clinical conditions, exercise intensity, growth & reproductive status – but the essential nutrients are the same. Horses in work require the same nutrients as spelling or growing horses, broodmares, convalescing or aged horses & ponies - but in larger amounts. It is also a fundamental principle that the more a horse eats, the more nutrients they take in. Pregnant mares & growing, hard-working horses simply need to be fed more of the same nutrients to ensure that their increased requirements are met.

*all-4-feet*<sup>®</sup> has been formulated for all horses, ponies & their feet, It can also:

- be used as a feed replacer
- remove the need to use multiple supplements
- be added to existing commercial feed diets when recommended daily intakes are not being met
- be added to existing diet when horses have increased needs
- be added to any roughage, grain-based or pasture diets
- used for & is especially suitable for horses with veterinary clinical conditions

Correct nutrition is important for the management & prevention of a range of veterinary clinical conditions including Cushings (PPID), equine metabolic syndrome (EMS), insulin-resistance (IR), laminitis, obesity, developmental orthopaedic disease (DOD), PSSM, RER & tying-up. It has a correspondingly vital role as an adjunct to optimise clinical outcomes for many veterinary medical & surgical treatments.



FORMULATED & MADE IN AUSTRALIA

by Dr Jennifer Stewart BVSc, BSc, PhD, Equine Veterinarian & Consultant Nutritionist  
For more information email [info@jenquine.com](mailto:info@jenquine.com), call 0419 121 314 or [www.jenquine.com](http://www.jenquine.com)

**LOW IN  
STARCH, SUGAR  
NSC & IRON**

High in Amino Acids,  
Antioxidants, Omega 3  
& Biotin

## ANALYSIS (per kg)

Energy (DE)	10MJ
NSC	9.5%
Starch	2.1%
Sugar	3%
Crude Protein	25%
Fibre	8%
Salt	1.5%
Oil	12%
Omega 3 Oil	7%
Calcium	25g
Phosphorus	10g
Magnesium	27g
Copper	630mg
Zinc	1957mg
Selenium	5mg
Iodine	6.85mg
Manganese	1740mg
Biotin	80mg
Lysine	30g
Methionine	26g
Vitamin A	26KIU
Vitamin D	12KIU
Vitamin E	4000mg

**Jenquine**  
BRINGING SCIENCE TO YOUR FEED BIN

PO Box 541, Richmond NSW 2753  
Phone 0419 121 314

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

# all-4-feet®

## YOUR ALL-IN-ONE NUTRIENT-DENSE FEED REPLACER - JUST ADD FIBRE +/- EXTRA ENERGY / SALT AS NEEDED

A veterinary formula for all horses, especially those ageing, convalescing or at risk of inflammatory conditions - including Developmental Orthopaedic Disease (DOD), Cushings (PPID) laminitis/founder, Equine Metabolic Syndrome (EMS), insulin resistance, obesity, OCD, tying-up & whenever a low starch/sugar/NSC balanced feed is clinically indicated or recommended.

**FEEDING GUIDES:** this is a general guide, adjust gradually according to age, weight, condition, cresty neck score, exercise, growth rate, reproductive status, roughage quality, individual requirements, weather, veterinary advice & clinical conditions.

**Fine-tune feeding rates according to response. Up to 1.5kg of all-4-feet® can be fed per day if required.**

See brochure & website for more information.

	all-4-feet®	Oats/grain	Roughage*	Oil
ADULT HORSES & PONIES (200 - 600kg) 5 - 28 years old	50 - 300g	0 - 2kg	3 - 12kg	25 - 500ml
PREGNANT/LACTATING MARES (200 - 700kg)	50 - 500g	0 - 3kg†	3 - 12kg	25 - 600ml
GROWING HORSES (55 - 400kg) 4 - 24 months old	100 - 400g	0 - 3kg†	2 - 15kg	25 - 400ml
STALLIONS (200 - 600kg)	50 - 500g	0 - 3kg	3 - 12kg	25 - 500ml
WEIGHT REDUCTION (200 - 600kg)	50 - 250g	0 - 1kg	1.25 - 9kg	10 - 75ml
WEIGHT GAIN (200 - 600kg)	100 - 400g	0 - 3kg	2.5 - 18kg	50 - 500ml
VETERINARY CLINICAL CONDITIONS (convalescence, dental, diarrhoea, DOD, EMS, IR, laminitis, Cushings & older horses, PSSM, tying-up) (200 - 600kg)	50 - 400g	0 - 50g	2 - 8kg	25 - 300ml
EXERCISE/HORSES IN TRAINING (200 - 600kg)	75 - 600g	0 - 8kg	4 - 12kg	25 - 600ml
MINIATURE HORSES & PONIES (25 - 250kg)	50 - 150g	0 - 0.75kg	0.5 - 4.5kg	10 - 50ml
DONKEYS (100 - 400kg)	25 - 200g	0 - 50g	1.3 - 1.7% bwt	10 - 50ml

\* **Roughage:** 1.5-3% of body weight in dry matter (pasture &/or oaten, grass, teff + lucerne hay/chaff/beet pulp/haylage etc)

† **Oats, Grain & Grain based feeds:** Restrict if > 250 days pregnant or < 10 months old

**Salt requirements vary daily according to sweat, weather, workload, lactation add 10-250g as required.**

**Additional supplements should not be required except on veterinary advice**

Jenquine **all-4-feet®** is formulated according to the stringent criteria set by The Laminitis Trust PLUS it incorporates the results of more recent, ongoing international research, guidelines & recommendations for the best nutritional management of horses.

**all-4-feet®** includes: free-form amino acids, added lysine & methionine, minerals (organic & inorganic), calcium, copper, iodine, magnesium, manganese, phosphorus, potassium, selenium, probiotics, vegetable protein meals (including soy, canola, lucerne, linseed), vitamins A, B-group, D, E, biotin & organic yeast.

Manufactured in Australia by: Advanced Animal Nutrition, APVMA License No 4090  
PO Box 499, Forbes NSW 2871 APVMA#: Approved END product EXEMPT from registration

This product does NOT contain restricted or any other animal material or any substance that may contravene the Rules of Racing or competition.

FORMULATED & MADE IN AUSTRALIA

For more information email [info@jenquine.com](mailto:info@jenquine.com), call 0419 121 314 or visit [www.jenquine.com](http://www.jenquine.com)