



Proud Sponsors of East Coast Long Distance Racing Combine

SUPER-PERFORMANCE & ULTRA-PROTECTION FOR RACING/SHOW PIGEONS.

TuffRock are proud to acknowledge over 20 years of performance & practical management of rotavirus in the animal world. Thanks to our dedication toward the research and development of our patented volcanic mineral technology to provide natural support. Over the years we have expanded the application of this technology to canines, bovines, poultry, and now pigeons; thanks to an encounter with Mr Tony Davis at this years Sydney Royal Easter Show. Welcome to the **exciting pre-release** of our pigeon-tailored formulas! While we are working on further trials in the field, watch this space for more info to come.



THE UNIVERSITY OF
MELBOURNE

Dr James Gilkerson

BVSc, BSc (Vet), PhD

Lecturer, Veterinary Microbiology

Veterinary Preclinical Centre

Parkville, Vic 3010

15th May 2003

Rotavirus Trial SF10-00/7

Serial two fold dilutions of equine rotavirus (strain 184) in cell culture medium were prepared and incubated; one preparation was mixed with our patented volcanic mineral liquid formula before viral RNA extraction and gel analysis, then preparations were centrifuged to remove particulate matter. While viral RNA was detectable in the untreated control, no viral RNA was detected in the treated sample, demonstrating a 32-fold reduction in the amount of virus.

SUPER-FLIGHT

Daily Super-Food Supplement
Organic Vit & Min + Kakadu
Plum & G.I. Ultra

Daily support for stamina,
immunity, recovery, resilience
& maintenance of health.

Add from 0.5-2% total
daily feed. Bind with oil
of preference.



G.I. Ultra

Liquid Feed Additive
Ultimate Defence & Gut Health
Mechanics

Ultimate gut health support
for racing pigeons at risk of
rotavirus. Start 2-3 weeks
prior to commencement of
training. Continue until the
threat of rota subsides.

Add direct to feed, aiming to
develop fine & uniform coating.



02 4936 1899



www.tuffrock.net



3/5 Ellis St Weston NSW 2326 Australia



technical@tuffrock.net