



A TIMELY REMINDER

Now is the time to check that you have some **TuffRock Foal Plus** to support your newborn foals through the gut challenges of their first weeks. **Foal Plus** assists with normal gut function and optimises the gastro-intestinal development of your valuable foals.

Foal Plus is an all-natural, ultrafine blend of aluminosilicate volcanic tuff, (consolidated volcanic ashfall), suspended in a highly palatable solution.

Foal Plus has a dual action: it is both a gentle passive protectant of the vulnerable gut lining, and supports normal detoxification.

The tuff in **Foal Plus** has a powerful natural electrical energy, and our **TuffRock** processing technology 'boosts' this energy. The natural molecular structure not only binds toxins, bacteria and viruses, but the electrical charge we insert means it actively attracts these gut stressors. They are trapped and gently passed out of the bowel in the normal way without unbalancing the natural gut flora.

As a protectant for foals and assistance through foal heat:

- Administer 10 ml daily, pasted for six days. Use six hours after birth at the earliest, and only after a successful intake of colostrum from the mare.
- For at-risk foals, continue with 5 ml daily till weaned.

For foals with non-specific gastric challenges:

- Administer: 1 ml per kg of bodyweight, pasted twice a day, to a maximum of 100 ml every 10 hours as required.

For adult horses or mares with non-specific gastric challenges:

- Administer a maximum of 150 ml, pasted twice a day as required.

Foal Plus results are quick, and are usually evident within 2 days, but will depend on the severity of each individual case.

Foal Plus is highly palatable, and available from [our stockists](#), in easy-pour 1 litre tubs.



TuffRock Foal Plus

an essential for any stud

Exclusive NZ Importers – **XPANZ Co. Ltd**

Retail Division – **HorseTackNZ**

www.horsetack.co.nz

nzsales@actrix.co.nz

Phone **0800TUFFROCK**

We are always pleased to answer your individual questions and hear your concerns.