



Solution to reduce stress during the equine weaning process

Botanical Complex based on Heterosides of Apigenol, Terpene Alcohols, Monoterpenes and Scopoletin





What is **förblod anti-stress**?

Powerful botanical complex to reduce stress during the equine weaning process based on Heterosides of Apigenol, terpene alcohols, Monoterpenes and Escopoletina, developed with the most advanced phytotechnology.

Why **förblod anti-stress**?

It is a 100% NATURAL product, that prepares the foal to cross the weaning moment, being common the increase of aggressiveness and nervousness generating a high energetic wear.

Why **förblod anti-stress**?

Its exclusive formula combines active plant ingredients with high concentrations of essential amino acids, minerals and vitamins, which prepare the foal to go through the trauma of weaning, increasing resistance to stress without loss of weight and vitality.



förblod anti-stress

The leading brand in equine phytotechnology

Wiht **förblod anti-stress** ;Developing winners!

#Förblod works



Proven efficacy –Visible results

- It diminishes the aggressiveness and nervousness that is generated at the moment of weaning
- Combat stress and fatigue ,improving the strength and vitality of the foal
- Combined with Förblod active defense it strengthens the mare s immune system during the gestation process and stimulates the production of quality milk to develop a strong and healty foal
- Improve the coat
- Dietary supplement –Without dopnat effect

Application:

Nutritional supplement to complete the diet of high yield horses (horse race, polo, rodeo, jumpers, etc.)

- 100% natural
- Clinically proven
- Guarantee of quality
- Paraben free
- Cruelty free
- Kosher Certification
- Halal certification

Made in Argentina





The most effective natural solution for potential
high performance horses

#Förblod Works



Produced by Basel Laboratory

Warnes 1446 (1822) Lanus Oeste | Buenos Aires, Argentina

(5411) 4262-9018 | info@laboratoriobasel.com.ar

www.laboratoriobasel.com.ar