



Complete Gut Health



GastroAID Everyday Rivercrest Park Stud



Sale ready weanling



God Has Spoken

We at Rivercrest Park will be using Kelato GastroAID Everyday at the beginning of our weaning process and for any further sale preparations, both weanling and yearling.

Steve Hoare

Rivercrest Park Stud has been using Kelato's [GastroAID Everyday](#) for several months now and found that it can be used as a tool in maintaining a good digestive system in all ages of the Thoroughbred.

Owner Steve Hoare says, "We first started using [GastroAID Everyday](#) on our Thoroughbred weanlings in readiness for the Perth winter sales in June 2019. Although we had some very laid-back babies, there were a few that showed tendencies to be a bit nervous and up tight. Supplementing with [GastroAID Everyday](#), we maintained very good weight gain and workload during the sale preparation without the loss of appetite.

Generally, nervy types do lose the will to eat, which makes it very difficult to prepare for sales or, later in life, as a racehorse. All in all, the weanlings coped extremely well with the whole process, including transporting for 3 hours to the sale complex.

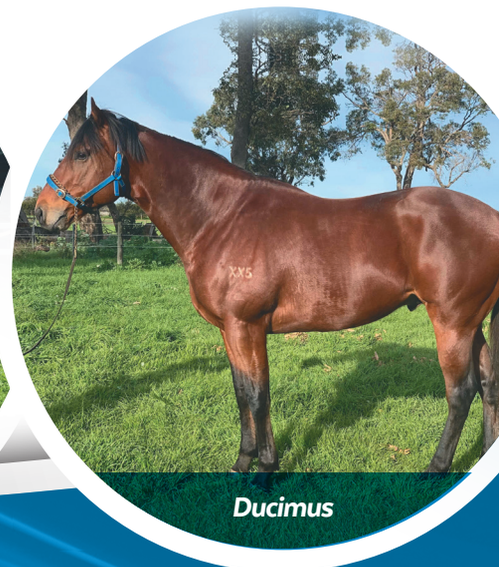
We at Rivercrest Park will be using Kelato [GastroAID Everyday](#) at the beginning of our weaning process and for any further sale preparations, both weanling and yearling.

We have also started giving our stallions (pictured) [GastroAID Everyday](#) in readiness for the upcoming busy breeding season. I believe it will help with the overall health of the stallions, especially our new boy Ducimus, who will start his new career as a stallion in the next few weeks. Serving mares for the first time can be very stressful both physically and mentally which could lead to the development of gastric ulcers. By using [GastroAID Everyday](#), we can stop this from becoming a massive problem before it even gets started.

I do believe that by using Kelato [GastroAID Everyday](#) we will have better, healthier horses."



Cossi weanling



Ducimus