

Raw Material Policy

The selection of high quality raw materials has always been an important factor in the quality of Dodson & Horrell feeds, with the majority of the raw materials being grown locally and specifically for Dodson & Horrell with all ingredients traceable.

With the exception of skimmed milk powder that is used in some specialist products, such as Foal Creep Pellets, all protein sources used in Dodson and Horrell Feeds are of vegetable origin. Dodson & Horrell even ensure that the vitamins used in our horse feeds are not gelatine coated.

Dodson & Horrell has and will continue to strive for the best quality feed, to support the health and well being of your horse through sound nutritional principles.

The company philosophy at Dodson & Horrell is to source soya on a non-GM basis. Currently the world market position is changing with key suppliers ceasing to guarantee the availability of non-GM dehulled (hi-pro) soya bean meal and with many customers not specifically requiring non-GM material even if available

Dodson & Horrell is thus continuing to do its best to ensure key diets are manufactured using non-GM material; however it is inevitable that some specialist feeds, where dehulled soya is used, may, on occasions contain soya of GM origin. Dodson & Horrell sources of whole soya beans, soya flakes and full fat soya remain non-GM. Many Dodson & Horrell diets do not use de-hulled soya bean meal and thus will always remain essentially non GM.

Dodson & Horrell monitors for the presence of specified naturally occurring prohibited substances (NOPS) as required under the rules of racing and affiliated competitions which are in line with the established BETA/UFAS NOPS guidelines. This, together with our policy of using only natural ingredients whenever possible, our medication-free mill and strict code of feed safety means that all of the Dodson & Horrell feed products listed below may continue to be used with confidence in all situations including for horses that are being kept on organic establishments.