






















Tableau hydrate de carbone non structuraux

HCNS très bas	HCNS réduit	HCNS contrôlé	HCNS mesuré	HCNS optimisé
<b>Fibrelite</b>   <i>Oméga 3</i> <i>Supplément de Gras</i>  <b>Flax Appeal</b> 	<b>Fibre O Plus</b>   <b>Eeze Pro Plus</b>   <b>Eeze (Un-Ti)</b>   <b>Brooks Sénior</b>   <i>Suppléments Vitamine / Minéraux</i>  <b>All Phase 20</b>   <b>Enhancer</b> 	<b>Leading Edge</b>   <b>Phase V</b>   <b>Fit &amp; Fibre</b>   <i>Supplément de Gras</i>  <b>Equi-Jewel</b> 	<b>Photo Finish</b>   <b>Power Play</b>   <b>Phase IV</b>   <i>Rations Reproduction</i>  <b>Phase I</b>   <b>Phase II</b> 	<b>Pacemaker</b>   <b>Competition Plus</b>   <b>Phase III</b>   <b>Brooks 12/14 SF</b> 

Très bas – HCNS est +/- 10%. Consultez avec un représentant Brooks et une analyse de foin sont recommandés lorsque des problèmes métaboliques sont présent.

Réduit – Les effets positifs de sources non HCNS tels que les gras et les fibres de qualité sont maximisés.

Contrôlé – Sources de gras et fibres sont maximisés. Hydrates de carbones solubles sont inclus pour soutenir l’effort athlétique et la croissance.

Mesuré – L’énergie d’hydrates de carbones rapidement disponible est parfaitement mélangés avec des fibres et gras pour fournir la puissance, vitesses et endurance.

Optimisé – Les hydrates de carbones rapidement disponible est maximisé pour soutenir la puissance et vitesse.

**Densité Calorique**

