

Non-Structural Carbohydrate Chart






















NSC Very Low

NSC Reduced

NSC Controlled

NSC Measured

NSC Optimized

<p>Fibrelite</p> 	<p>Fibre O Plus</p> 	<p>Leading Edge</p> 	<p>Photo Finish</p> 	<p>Pacemaker</p> 
	<p>Eeze Pro Plus</p> 	<p>Phase V</p> 	<p>Power Play</p> 	<p>Competition Plus</p> 
	<p>Eeze (Un-Ti)</p> 	<p>Fit & Fibre</p> 	<p>Phase IV</p> 	<p>Phase III</p> 
	<p>Brooks Senior</p> 			<p>Brooks 12/14 SF</p> 
<p><u><i>Omega 3 Fat Supplement</i></u></p>	<p><u><i>Vitamin/Mineral Supplements</i></u></p>	<p><u><i>Fat Supplement</i></u></p>	<p><u><i>Breeding Rations</i></u></p>	
<p>Flax Appeal</p> 	<p>All Phase 20</p> 	<p>Equi-Jewel</p> 	<p>Phase I</p> 	
	<p>Enhancer</p> 		<p>Phase II</p> 	

Very low – NSC is +/-10%. Consult with a Brooks advisor and sample your hay when metabolic issues are present.

Reduced –The positive effects of non NSC sources such as high quality fibres and fats are maximized.

Controlled – Fibre & fat sources are emphasized. Soluble carbohydrates present to support athletic achievement and growth.

Measured – Rapidly available carbohydrate energy is nicely blended with quality fibre and fat to provide power, speed, and stamina.

Optimized – Rapidly available carbohydrates are emphasized to support maximum speed and power.

Calorie Density (Energy level)

Low



Moderate



Concentrated



High



Very High

