Supports healthy oxygen utilization, which is essential for energy production and stamina
• Reduces lactic acid buildup (tying up) due to exercise
• Healthy immune system support
• Extremely cost-effective way to improve overall endurance

**DMG (Dimethylglycine)** is a naturally occurring substance in the body and in many foods, but in low levels. Supplementing with this ingredient makes additional DMG available to cells throughout the body, where it is involved in energy production processes that use oxygen. It is used to help support muscle function, a healthy immune system, metabolism and serve as an antioxidant.

**DMG** aids in lactic acid production in muscles and provides support for normal muscle function and recovery. Antioxidant properties help support a healthy immune system.  It also helps to maintain energy levels, oxygen utilization and glucose metabolism**.**

The nutrient N,N-Dimethylglycine helps transport oxygen that breaks down glycogen to fuel the ATP cycle, creating energy in the body.

* Supplementation makes additional available to cells throughout the body
* Vita Flex DMG horse supplement is recommended to support oxygen utilization and muscle recovery.
* Concentrated source of N,N-Dimethylglycine. Supplementation makes additional DMG available to cells throughout the body.
* 1,500 mg DMG per ounce
* Water soluble and readily absorbed

A highly concentrated source of the popular natural metabolite N, N-Dimethylglycine (DMW) which is found in low levels in many foods. It supports a horse’s stamina by carrying needed oxygen to body cells to break down blood sugar. Each ounce contains 1500 mg. DMG has been a tack room staple for decades. The cost-to-benefit ratio of this natural horse supplement is obvious and outstanding. **DMG for horses** is the most cost-effective way to maintain healthy oxygenation, reduce tying up during exercise, address horse cough, and support recovery after physical exertion. Liquid feed through.

CampWithHorses.com