



INCREASED TESTOSTERONE -IN JUST 12 DAYS!!

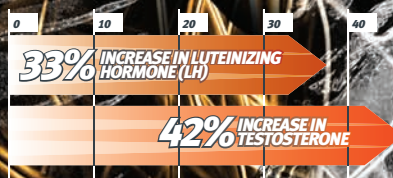
You go to the gym, you train hard and you wanna see results FAST! Well, is 12 days fast enough?

Performance Edge® DAA Pure™ is a clinically proven safe & natural way to INCREASE Testosterone! And as we all know, if you increase your Testosterone you're gonna train HARDER, get STRONGER, and get BIGGER, FAST!

NOW FOR THE SCIENCE BEHIND PERFORMANCE EDGE® DAA PURE™ ...

In a study performed by scientists and physicians in Italy and published in the journal *Reproductive Biology and Endocrinology*¹, the role and mechanisms of DAA relating to testosterone and LH in humans and rats was evaluated and reported. To summarize the study's findings, DAA was found to accumulate in the pituitary and testes (in rats); in humans, DAA increased circulating (blood) LH by 33 percent ($p < 0.0001$) and testosterone concentration by 42 percent ($p < 0.0082$) on average, in men aged 27-37 years, after taking slightly more than 3 grams a day, orally.

In other words, taking slightly more than 3 grams a day of DAA increased testosterone by over 40 percent on average in healthy men who were at their peak of natural testosterone production, and these results followed just 12 days of DAA use. It is important to note that just three days after DAA treatment stopped, testosterone concentration began to return to baseline value. No adverse effects have been observed in human clinical trials with DAA.



Performance Edge® DAA Pure™ provides only 100% pure D-Aspartic Acid manufactured under exacting pharmaceutical standards. Each daily dose of Performance Edge® DAA Pure™ delivers a full 3 grams of pure, 100% pharmaceutical-grade D-aspartic acid, the most potent form available. Beware of substitutions of L-Aspartic Acid, the mirrored twin of DAA.



WWW.DAAPURE.COM



VITAMIN WORLD
get healthy

1. Topo E, Soricelli A, et al. The role and molecular mechanism of D-aspartic acid in the release and synthesis of LH and testosterone in humans and rats. *Reprod Biol Endocrinol*, 2009 Oct 27;12:0.

* These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.