

TriBull

Premium Tribulus Formula Designed to boost performance in the gym, office, bedroom and beyond

More Proteodioscins = More Value - Each serving of our TriBull provides you with a whopping 150 mg of saponins, of which 50 mg Proteodioscins- making this one of the highest strength tribulus supplements available.

The truth is there are various active ingredients in Tribulus Terrestris called saponins. Saponins contain only a handful of active ingredients. Included in these Saponins are protodioscin and protogracillin together with other key active ingredients, protodioscin being the main active ingredient.

Many companies do not differentiate between saponins and protodioscin. The level of protodioscin can not go over 45%, but saponins can. In order for companies to sell more of their products they write 80%-90%of protodioscin but what is advertised is the percentage of saponins. You will have noticed that many tribulus products have been took of the world market since 2011 due to these false claims!

Composition of tribulus terrestris

Tribulus terrestris is composed of a large number of active elements including steroidal saponins,such as dioscin, diosgenin, and protodioscin. These elements are behind the plant's well-known beneficial effects on the libido, on fitness and on the bodybuilding of muscle mass(natural anabolic). Tribulus also contains phytosterols:especially the beta-sitosterols that act on the different problems associated with the prostate,uirnary and cardiovascular systems.

Below are the main benefits of Tribulus terrestris

Enhances Sexual Function

Tribulus terrestris has been used in traditional medicine to treat sexual dysfunctions, such as impotence and low libido. Mixtures of different compounds found in the fruits, stems and roots of tribulus terrestris provide its medicinal properties. According to the EmedTV website, early research suggests that tribulus terrestris may increase the levels of hormones such as tetstosterone and dehydroepiandrosterone, or DHEA, in rats. Based on these results, this herb is used by individuals assuming it will increase their hormone levels and improve their sexual functions.

Increases Muscle Mass

Tribulus terrestris increases testosterone levels, which helps to increase muscle mass. According to the Physicians' Select website, studies reveal an increase in testosterone levels when tribulus terrestris is taken. The rise in testosterone level reduces the time for the muscles to recover, and enhances protein synthesis, or the process that living cells manufacture proteins from their constituent amino acids, based on the genetic information carried in the DNA of the chromosomes. It also promotes positive nitrogen balance. The combination of these actions all help to strengthen and increase muscle mass.

Improves Sperm Motility

Sperm motility and the ability of a sperm to penetrate the female egg, as well as the volume and concentration of the sperm, play significant roles in fertilizing the female egg. A double blind study done by L.Setiawan Airlangga University, Surabaya, Indonesia, 1996, investigated the effects of tribulus terrestris on men wwith oligoasthenoteratozoospermia, a common cause of male subfertility. The trial consisted of 30 primary and secondary infertile men. Fifty percent of the men took oral tribulus, or Libilov, 500mg three times per day for 60 days, and the others had sugar pills. Their parameter data was assessed before and after treatment. The conclusion showed that Tibullus terrestris L, given at a dose of 500mg three times daily for 30 days, proved to be effective in restoring sperm functions like motility and acrosome reactions, or when the red receptors on the sperm come in contact with the egg jelly yellow.