

## The Health Benefits Of B-Ali Maca Plus:



### 1. Muscle Tissue, Bone & Fat

- Builds & strengthens muscles
- Fat metabolism & storage
- Builds & strengthens bones



### 2. Prevents Hair Loss

- Promotes hair growth
- Improves hair quality



### 3. Improves Stamina & Energy Level

- Prevents Chronic Fatigue Syndrome
- Increases physical endurance



### 4. Controls Emotion

- Panic Disorder
- Anxiety
- Depression
- Irritability
- Mood swing



### 5. Improves Brain & Nervous System Function

- Prevents Alzheimer Disease
- Prevents Amnesia
- Increases memory
- Improves concentration
- Improves cognitive disorder



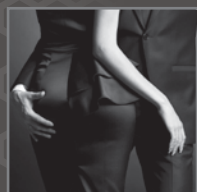
### 6. Strengthens Immune System, Prevent Diseases

- Prevents infectious diseases
- Cardiovascular disease
- Chronic diseases



### 7. Reproductive System & fertility

- Increases the attractiveness to the opposite sex
- Boosts sex drive
- Increases ovum (egg) production
- Promotes ovulation
- Enhances sexual satisfaction



### 8. Improves Libido & Erectile Function

- Improves libido & sexual function
- Prevents testicle shrinkage & numbness
- Increases sperm volume
- Improves clitoral sensitivity
- Strengthens vulvar muscle
- Improves sexual satisfaction & numbness



### 9. Relieves Menopause Symptoms

- Hot flushes, night sweats, palpitations
- Headaches, insomnia, fatigue
- Edema, abdominal bloating
- Pain in the back, joints and muscles

### FAQ:

1. Is B-ALI MACA PLUS a pharmaceutical product?  
B-ALI MACA PLUS is a herbal dietary supplement containing no drugs, therefore it is not a pharmaceutical product.
2. How does B-ALI MACA PLUS work?  
B-ALI MACA PLUS helps to boost testosterone levels, thus it reduces the effects of aging on the male reproductive system and offers many other health benefits.
3. Does B-ALI MACA PLUS contain side effects?  
B-ALI MACA PLUS is formulated with natural ingredients. Therefore, it is safe and contains no side effects.
4. Will B-ALI MACA PLUS cause aggressiveness?  
No. On the contrary, B-ALI MACA PLUS helps to promote a sense of calm due to its anxiety-relieving effect. It primarily prompts the body to supply more of its testosterone.
5. Can women take B-ALI MACA PLUS?  
Yes. Women are more sensitive to testosterone than men. Even a slight increase in testosterone level can have marked improvements in sexual arousal and physical performance.

### Dosage :

Men : 1~2 capsules , twice daily

Women : 1 capsule daily

For further information, please contact:

**LUXOR NETWORK SDN. BHD.** (65101-K) (A/JL-93524)  
Level 5, Luxor Tech Centre No. 1A, Jalan Teknologi 3/4,  
Taman Sains Selangor 1, Kota Damansara PJU 5, 47810 Petaling Jaya,  
Selangor Darul Ehsan, Malaysia.  
t : (603) 7681 2233 f : (603) 7681 2277 / 2299  
www.facebook.com/lnsbmalaysia w : www.luxornetwork.com.my



LUXOR



**BOOST YOUR  
MASCULINE  
CHARM**







The masculinity and stamina of a man reach to the peak by the age of about 25. Thereafter, the physical performance, stamina and physiological wellbeing will begin to decline slowly until the age of about 40. Most men experience rapid fall in the masculinity, stamina and performance at the age of about 40. The most evident changes after the age of 40 are loss of muscle mass, loss of bone density, hair loss, low sex drive, low fertility, erectile dysfunction, fatigue and shows signs of aging diseases are some of the common symptoms. The deterioration of physical and physiological wellbeing is indeed consistent with the fall of testosterone level in the body.

**Testosterone :** Testosterone; is a male hormone produced by the testicles in men. It stimulates sperm production, man's sex drive, helps build muscle and bone mass, boost energy level and develop characteristic of a man. Other

than age, the causes of low testosterone in men younger than 50 include pituitary gland tumors, HIV infection, genetics, diseases, drugs, alcohol, obesity, injury of testicles, etc.

### Symptoms of Low Testosterone:

**Hair Loss :** Testosterone plays a role in hair production. Low testosterone causes thinning of hair.

**Loss of Muscle Mass:** Testosterone plays a role in the building and strengthening of muscle. Low testosterone causes loss of muscle mass and muscle sagging.

**Increase In Body Fat :** Testosterone plays a role in fat storage. Low testosterone increases body fat and causes enlargement of breast in men.

**Decrease In Bone Mass:** Testosterone plays a role in production and strengthening of bone. Low testosterone causes bone loss, osteoporosis and more susceptible to bone fracture.

**Sex Organ Development :** Testosterone plays a role in development of sexual organ. During puberty, testosterone deepens his voice, and boosts the size of his penis and testes.

**Low libido :** Testosterone plays a key role in sex drive in both men and women. Low Testosterone decreases the sex drive in women and men.

**Erectile Dysfunction :** Testosterone plays a role in erectile function. Testosterone stimulates nitric oxide production that triggers erection. Low testosterone causes erectile dysfunction.

**Infertility :** Testosterone plays a role in the production of semen. Men with low testosterone will notice a decrease in the volume of their sperm and sperm motility that may affect the chances of fertilization.

**Mood Swing :** Testosterone plays a role in mood change. Low Testosterone causes depression, anxiety, irritability, lack of focus, dementia, Alzheimer's , reduced mental capacity and andropause.

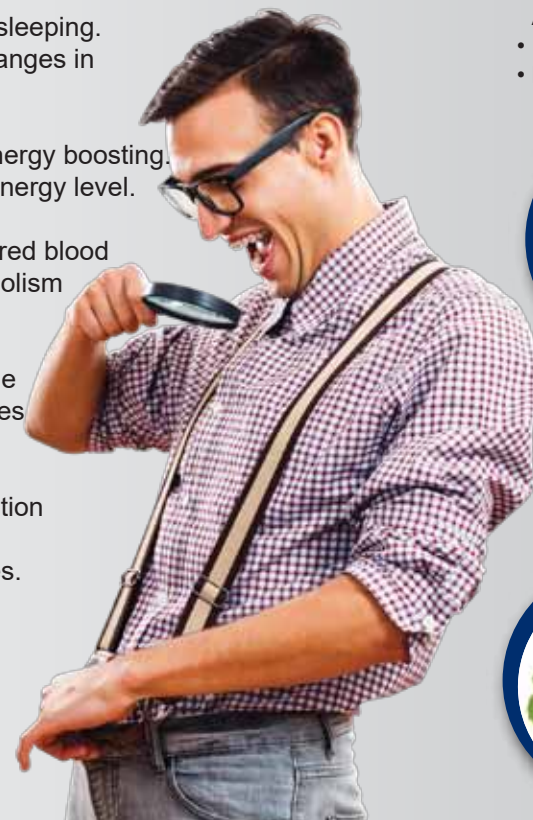
**Sleep Disturbances :** Testosterone plays a role in sleeping. Low testosterone can cause insomnia and other changes in sleep patterns.

**Low Energy Level :** Testosterone plays a role in energy boosting. Low testosterone causes extreme fatigue and low energy level.

**Low Red Blood Cell :** Testosterone plays a role in red blood cell production. Low testosterone affects iron metabolism and affects red blood cell production.

**Reduce Atherosclerosis :** Testosterone plays a role in blood circulation system. Low testosterone reduces production of nitric oxide which is important to maintain elasticity of blood vessel. Low testosterone also affects cholesterol transportation and metabolism. Low testosterone increases the chances of hypertension, heart diseases and strokes.

**Insulin Resistant :** Testosterone plays a role in glucose uptake. Low testosterone causes diabetes and insulin resistance.



B-Ali Maca Plus is a traditional herbal formulation dedicated to the delicacy of Men. It is formulated from the best and the most potent herbs and produced by using state of art modern extraction technology.



### Maca

- Increases testosterone level
- Improves energy level & stamina
- Enhance erectile function & Libido
- Improves sperm volume & activity
- Fertility & menstrual circle
- Relieves menopause symptoms
- Prevents osteoporosis
- Improves memory & emotions



### Tongkat Ali

- Increases testosterone level
- Improves erectile function
- Enhances energy level & stamina
- Improves physical fitness

### Lamin Zinc

- Increases testosterone level
- Eye Diseases : macular degeneration, night blindness & cataract
- Improves brain & nervous system function : Hyperactivity, taste impairment, tinnitus, Alzheimer's Disease, Down Syndrome
- Reproductive System : prostatic hyperplasia, infertility, erectile dysfunction
- Bone & Muscle : osteoporosis, rheumatoid arthritis, muscle cramps & exercise performance



### Eleuthero Root

- Increases testosterone level
- Adaptogen : physical and mental endurance
- Energy Level : fatigue, exercise performance
- Neurological Diseases : Alzheimer disease, amnesia
- Chronic Diseases : hypertension, hypotension, vascular sclerosis, rheumatic heart disease, diabetes, kidney disease



### Tribulus

- Increases testosterone level
- Reproductive System : Infertility, erectile dysfunction
- Stamina : Exercise performance



### Ashwagandha

- Increases testosterone level
- Adaptogen : enhances immune system, physical endurance and mental performance
- Reproductive system : menstrual disorders, infertility, sexual dysfunction
- Emotion : anxiety, depression, insomnia, concentration & memory.

