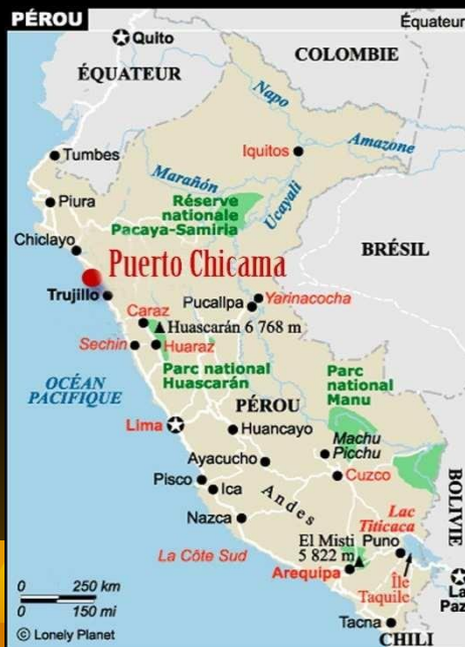


MACA GINSENG OF PERU

Its scientific name is *Lepidium Peruvianum Chacon*; it is a food with roots, growing in South America (Peru) at an altitude of 14,000 feet (4267.2 m) above sea level in the Andean Plateau (Andean Plateau Mountain).

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MACA GINSENG OF PERU



Thousands of years ago, it was regularly used by the Incas of the South American Andean Plateau highlands.

Effective Ingredients	Effective Ingredients	Effects and Mechanism
Maca amide, Maca ene, Mustard oil	The area under the brain	Regulates the secretion of hormones, such as Androgen, Estrogen and Progesterone to enhance sexual function, improve premenopausal osteoporosis and prostate disease.
Alkaloid	Pituitary gland	Anti-fatigue, anti-depression, improve fertility, promote ovulation, improve sperm vitality.
Amino acids and trace element minerals	Gonads and organs of the human body	Nutrition for the testicles, ovaries, gonads, strengthen health, regulate blood pressure, improve the immune system, strengthen the heart function.



MEDIA REPORTS ABOUT MACA



- Discovery Channel of America: In 2003, Maca reached global sales of 4 billion USD.
- The "WHOLE WOOD" of America: In 1996, Maca became one of the 10 most famous herbs of America.
- CNN: Maca helps postmenopausal women restore their periods.
- Tianjin's "Daily News": Maca changed men's "Persistent" problem.
- Chinese Network of Scientific Research and Education: Peruvian plant Maca can increase sperm counts.
- ABC News of America: "Viagra" could not stop Maca's progression.
- Taiwan's FTV News: The power of Peruvian herb is not inferior to Viagra.



ASHWAGANDHA (INDIAN GINSENG)

- Ashwagandha is one of the most important herbs in Ayurvedic medicine (a Hindu medicine originating from the Indian subcontinent) based on the principles of natural healing of the Indians.
- Ashwagandha belongs to the shrub family; it is small, has yellow flowers and is native to India and North Africa. Its extract or powder is taken from the root or leaves of a plant and used to cure many diseases.
- "Ashwagandha" in Sanskrit is "the smell of a horse", which refers to both the unique smell it carries as well as its ability to increase strength.
- Its scientific name is *Withania somnifera*; besides, ashwagandha is also known by many other names such as Indian ginseng or winter cherry.



ASHWAGANDHA (INDIAN GINSENG)



- Ashwagandha is an ancient herb: For over 3000 years, it has been used to reduce stress, boost energy, and improve concentration.
- Reduces blood sugar: Ashwagandha can lower blood sugar levels through its effect on secretion and insulin sensitivity, which has good effects on people with diabetes.
- Anti-cancer ability: Ashwagandha enhances the destruction of tumors and is effective in taming down some types of cancer.
- Reduce Cortisol (stress hormone): Ashwagandha supplements may help lower cortisol levels in people with chronic stress.
- Relieve stress and anxiety: 88% of Ashwagandha users are reported to experience stress and anxiety relieves.



ASHWAGANDHA (INDIAN GINSENG)

- Ashwagandha also reduces symptoms of depression: relieve severe depression.
- Ashwagandha helps to increase the hormone testosterone and significantly increases sperm quality and male fertility.
- Ashwagandha for muscle gain and health: This herb has shown its capacity to increase muscle mass, lose fat and promote health in men.
- Anti-inflammatory effect: increases the active level of natural killer cells and signs of infection
- Boost heart health: reduce the risk of cardiovascular disease by lowering cholesterol and triglycerides.
- Ashwagandha can improve brain function, memory, reflexive time, and ability to perform tasks.
- Ashwagandha is safe for everyone and is available everywhere



CORDYCEP STEM CELL

Cordyceps is a precious herbal medicine whose nature is a parasitic form of the fungus *Ophiocordyceps sinensis* of the Ascomycetes group of fungi on the larvae of some butterflies in the genus *Thitarodes* Viette. The medicinal properties of the drug have been pointed out to be the *Ophiocordyceps sinensis* mushroom's extracts. It has long been used in traditional Chinese medicine and traditional Tibetan medicine. In winter, it is an insect but in summer it is a kind of grass. That is the cause of the name cordyceps.



CORDYCEP STEM CELL

Cordyceps - the main ingredient in Cordyceps has the ability to protect bone marrow from chemical attacks. From there it can enhance the production of stem cells to help increase the body's immunity. Therefore, the effectiveness of the treatment is enhanced.

Some uses of Cordyceps

- Improve immune system
- Cordyceps helps fight against fatigues
- Fosters kidney function, improves overall health and enhances male vitality.
- Against aging.
- Prevention of cardiovascular diseases
- Relieve sputum, asthma
- Eliminate chronic disease



HEBRA CYNOMORII

Hebra cynomorii is a parasitic plant, with dark red-brown body. Its underground part is short and rough while its upperground part is 20-35cm high and 3-6cm in diameter, often seen as growing parasites on the roots of *Nitraria schoberi* L. belonging to the Zyophyllaceae family.

This is a rare medicine but is used to treat physiological, genital weakness and it is completely imported through its distribution in China provinces (Xinjiang, Qinghai, Inner Mongolia, Gansu....)



HEBRA CYNOMORII

Hebra cynomorii helps nourish the kidneys, strengthens the back and knees; it is used in cases of male impotence, female infertility, vaginal dryness, constipation, weak and tired back and knees.

It is well used in the cases of male impotence, female infertility or decreased sexual desire, help prolong the time of couple sex, lust time, especially increases the ability to penis' erection.

