(Lipidium Meyenii) Maca

2. Urology, 55:598-602, 2000. Mice/Rats: Enhanced the sexual function by an increase in the number of complete intromissions and the number of sperm-positive females in normal mice, and a decrease in the LPE in male rats with erectile dysfunction. Increases Energy. Aphrodisiac activity.
4. Andrologia, 34:177-9, 2002. Male Rat: Decreased intromission latency, intercopulatory interval; increased intromission frequency and copulatory efficacy.
7. Endocrinol, 180:87-95, 2004. Male Rat: Increased epididymal sperm count in a dose-dependent manner. At the highest dose, sperm count increased 1.58 times.
14. USPTO No. 6,093,421: Maca and antler for augmenting testosterone levels. 2000.
15. USPTO No. 6,267,995: Extract of Lepidium meyenii roots for pharmaceutical applications. 2001.
24. Altern Med Rev, 9:4-16, 2004. Erectile dysfunction affects 50 percent of men ages 40-70 in the United States and is considered an important public health problem by the National Institutes of Health. There is evidence that Maca may be helpful for erectile dysfunction via improvements in penile endothelial L-arginine-nitric oxide activity.

(Croton Palanstigma) Dragon's Blood

(Uncaria Tomentosa) Cat's Claw

23. USPTO Application No. 20040067269: Methods & preparations of the latex from the croton species.
26. USPTO No. 20040071793: Oral rehydration methods and compositions.
27. USPTO No. 20040067270: Pharmaceutical preparations for the treatment of itch, nausea, hyperalgesia and the complications of opioid agonists.
28. USPTO Application No. 20040067269: Methods & preparations of the latex from the croton species.
29. USPTO Application No. 20040067269: Methods & preparations of the latex from the croton species.
30. USPTO Application No. 20040067269: Methods & preparations of the latex from the croton species.
31. USPTO Application No. 20040067269: Methods & preparations of the latex from the croton species.
Uncaria guianensis) are independent of their alkaloid content.


(Morinda Citrifolia) Noni


Carotenoids: Lutien and Lycopene


**Omega-3 Fatty Acids**