

Natural Reproductive System Enhancer

HEALTH BENEFITS*

Scientifically validated to improve fertility in women, Optimizing hormones, menstrual cycle balance and Promotes ovulation supports the reproductive organs & tissue. Antioxidants, vitamins, trace minerals help repair oxidative damage.

MAIN PRODUCT FEATURES

Fem Fertility is designed for maintaining the reproductive health of woman with all naturals, hence causing no harm.

- **Asparagus racemosus:** It is a female rejuvenating tonic for overall health & viability. Treating sexual debility, infertility and menopausal symptoms. During child birth increases the lactation.
- **Wheat grass:** It contains 70% chlorophyll that builds the RBCs more, Blood purifier. It Increases the reproductive health in both gender and increases vigor and helps in conceiving. It has good source of folic acid.
- **Chaste berry:** Many menstrual problems can be traced to deficient progesterone production during the second half of the menstrual cycle, also called luteal phase defect. The chaste berry increases the LH (Luteinizing hormone) & inhibits mildly the FSH (Follicle Stimulating Hormone) and shift the ratio of estrogen to progesterone, so it helps in pregnancy.
- **L Arginine:** Increasing the cervical mucus, Enhancing libido, promoting a healthy environment for implantation by increased blood flow to the genitals, uterus & ovaries.
- **Tribulus terrestris & Ashwagandha:** Boosts libido, gives energy and normalizes the mood swings. Increases the LH (Luteinizing Hormone) and helps in ovulation. Strengthens the uterus and prevent miscarriage. Rejuvenate over all reproductive organs.



KEY INGREDIENT(S)

Asparagus racemosus, Wheat grass, Chaste berry, L-arginine, Tribulus terrestris, Ashwagandha.

SUGGESTED USE

Take 1-2 capsules two times daily before meal.

LIKELY USERS

People who want healthy reproductive system; waiting for child birth; who have miscarriage and poor menstrual cycles.

OTHER IMPORTANT ISSUES

It increases the Nitrous Oxide level that prevents fibroids & PCOs (Poly Cystic Ovaries).