The objective of the present study is to evaluate experimentally the effects of the homeopathic medicine Oophorinum 6CH in the ovarian function stimulation of dairy goats. Using the rule for double-blind clinical assays with independent and concurrent control, 19 female goats Saanen, multiparous, in the 20th day of the puerperium were randomly distributed in the experimental groups T0 (n=9, saline solution) and T1 (n=10, Oophorinum 6CH). Treatments (1ml) are administered vaginally, 5 times per day, for 45 days (from July to September/2006). The seric concentration of progesterone and estradiol during the puerperal period is the parameter used to evaluate both reproductive status and the medicine effect. Blood samples are collected 3 times a week and hormonal quantification by radioimmunoassay. Body condition, duration of the postpartum anestrous interval, the first postpartum cycle characteristics and milk production during the treatment are also evaluated.