Vigfusson, N. V. and R. J. Cono. Effect of mammalian sex hormones on fertility of N. crassa.

for maturation.

Ahmad and Rahman (1969 Neurospora News 15: 1 ]) hove reported on the use of mommalion sex hormones to improve fertility in 1ys-5 mutants of N. crassa. Their results indicate that 6 drops of a solution containing 25ppm each of testosterone and progesterone, when added to a cross of lys-5 mutants, resulted in a rignificont improvement in fertility. This was manifested by on increase in the size of the perithecia, on increase in the number of ascospores shed, and a reduction in the number of days required

The work in this laboratory centers ground the study of sterile and semi-sterile mutants of N. crassa, each of which appears to block a specific stage of sexual development when employed as the mole strain in a cross with a wild type fertile strain. have been conducted to determine whether or not the addition of these two hormones would effect on improvement in fertility in any of there strains. Progesterone and testosterone were dissolved in ethanol (0.5 g/100 ml) and subsequently diluted in water to obtain a solution containing 5ppm of each of the two hormones. One ml of this solution war then added to each crossing plate (containing a 2-3 day culture of the wild type protoperitheciol strain) at the some time as the conidia (spermatia) were added. Control pigtes were also prepared for each strain (1) with no additive and (2) with water-alcohol solution without hormone added. After 14 days' incubation of 25 °C, the plates were examined to determine relative fertility. None of the 20 strains tested disployed any rignificont improvement in fertility over the controls when treated with the hormones.

In addition to the mole sterile rtroinr, there gre three strains in our possession which exhibit a different phenotype, in that they arc glso completely sterile when used as female rtroinr in crosses with wild type fertile rtroinr. Each of there was glso tested with the hormone solution. For each mutant strain a series of crossing plates was inoculated with the female sterile (protoperitheciol) strain. These were then divided into 3 lots with 1.0 ml of the hormone solution added (1) of the time of inoculation, (2) after 24 hours of incubation, gnd (3) after 72 hours of incubation. At 72 hours, conidia from the wild type (spermatial) strain were added. After 14 days of incubation at 25°C no rignificant improvement in fertility was noted in any of the strains treated with the hormone solution, as compared to the controls. - - Deportment of Biology, Eastern Washington State College, Cheney, Washington 99004.