EFFECT OF DIET CHANGER DURING 4-30 DAY OF NURSING ON SURVIVAL AND GROWTH OF BLOTCHED SNAKEHEAD (*Channa maculata* Lacepède, 1801)

Ta Thi Binh, Nguyen Dinh Vinh, Nguyen Huu Duc, Do Van Tu

**Summary**

In order to determine time point used home made feed in nursing Blotched snakehead from the age of 4-30 days. The test at 6 different times: used home made feed from day 7, 9, 11, 13, 15 and 17 days after nursing were conducted. Results showed that used home made feed from day 15 going on, fresh foods are replaced by home made feed with ratio 20%/day has achieved the best survival rate from 77.49 to 82.61%, special growth rate with weight from 16.23 to 16.82%/days and length 4.35 - 4.64%/days and low coefficient of variation.

**Keywords:** Mullet snakehead, home made feed, fresh foods, survival rate.