

# Form MT-5: Transfer Record of MT-treated Fingerling Tilapia Under MT INAD 11-236

**INSTRUCTIONS**

1. Form MT-5 must be completed by Investigators for all sales of MT-treated fingerling tilapia to other producers for grow-out of fish to market size. The purpose of this form is to formally establish that all purchasers of MT-treated fingerling tilapia are aware of, and agree to comply with, the FDA-mandated withdrawal period(s) that must be observed before MT-treated tilapia may be slaughtered for processing or released for possible human consumption.
2. This form should be completed and signed by both the Investigator and purchaser **prior** to the transfer of fish.
3. The original should be returned to the Investigator and maintained on file. Within 10 days of fish transfer, the Investigator should send a copy to the AADAP Office for inclusion in the permanent file.

**INVESTIGATOR (i.e. seller) INFORMATION**

Investigator			
Facility			
Number of MT-treated fingerlings transferred		Transfer date	
Treatment dates (i.e., start date - end date)		Study Number Corresponding to MT-treated fingerlings	

**PURCHASER (i.e. buyer) INFORMATION**

Name of purchaser			
Facility address			
Phone Number			

**As described in the FDA-approved Study Protocol for MT INAD 11-236:**

a.) **The investigational withdrawal period for fish reared under a batch culture regime will be 120 days.** Batch culture is defined as when all fish in a group/lot enter and leave the lot at the same time (sometimes referred to as “all in/all out” culture). In batch culture a defined group of similar age/size fish are stocked simultaneously for a prescribed grow-out period, which is followed by a complete harvest of the production unit. This withdrawal period is determined based on the last day of treatment with 17-alpha methyltestosterone medicated feed.

b.) **The investigational withdrawal period for fish reared under partial harvest/restock culture will be until such time that harvested fish reach an individual minimum weight of 350 g.** Partial harvest/restock culture is defined as the mixing of different lots of fish during the grow-out period, and the selective harvest of fish from the production unit at various times.

**The purchaser acknowledges his/her responsibility to comply with the above-stated withdrawal periods:**

**Purchaser:** \_\_\_\_\_

**Date:** \_\_\_\_\_

**Investigator:** \_\_\_\_\_

**Date:** \_\_\_\_\_