

#### **Application Forms**

- Submit application form (3-200-xx) and proper processing fees
  - 24 (live captive born)
  - 27(export wildlife removed form the wild)
  - 73 (re-export of wildlife)
  - 42 (injurious wildlife)
- Processing time (60 days)
- Valid for six months
- Comply with Special Conditions
- Comply with Foreign country laws



### **Application Forms**

- MASTER FILES
- Registration of a Production Facility for Export of Certain Native Species (Convention on International Trade in Endangered Species) Multiple Commercial Shipments (3-200-75)
- Establishment of a Master File for the Export of Live Animals Bred in Captivity (CITES) Multiple Commercial Shipments (3-200-85)
- Single-Use Export Permits Under a Master File or Annual Program File CITES (3-200-74)



#### International Affairs

# Registration of Facilities to be Certified as Bred-in-Captivity

- Criteria: "specimen was produced by parents in a controlled environment"
- To make this finding, DSA needs to have information about the breeders facility
  - Size of facility
  - Size and number of cages/enclosures
  - Food prep room
  - Incubation facilities
  - How location is secured (fence)
  - How animals are marked
  - What information is recorded



#### International Affairs

# Registration of Facilities to be Certified as Bred-in-Captivity

- Criteria: "the animals being used as founder stock were legally obtained in accordance to CITES and with foreign, State and local laws".
  - This refers to the original stock which was used to produce the offspring even if the original stock is now dead or no longer able to breed.
  - Examples of evidence of this are CITES Permits,
    State collecting permits, receipts, letters from original breeder on how they obtained these animals.



#### International Affairs

# Registration of Facilities to be Certified as Bred-in-Captivity

- Was established in a manner not detrimental to the survival of the species in the wild.
- Has consistently produced offspring of second or subsequent generations (F2 or greater) in a controlled environment, or is managed in a way that has been demonstrated to be capable of reliably producing second generation offspring and has produced first-generation offspring.
- Examples: list /pedigrees of breeding stock, information on annual production rates and information on mortality rates.



# Registration of Facilities to be Certified as Bred-in-Captivity

Criteria: Addition of wild specimens: what the applicant's future plans for supplementing their breeding stock especially as it pertains to introducing new wild stock.

When applying for a Master File for your breeding facility it is important to provide as much as information so that the DSA can make a determination that all criteria are being met.

### **Questions? Please contact us:**

• Phone: 1-800-358-2104 Or email <u>managementauthority@fws.gov</u>

• Updates on current listings, CITES application forms, permits, and inspection requirements:

- www.fws.gov

– www.cites.org

– www.usda.gov