

| Pigeon | Parentage | Submission | Form |
|---------|------------|-------------------|---------|
| FIGEUII | raitillayt | JUDIIIIJJIUII | 1 01111 |

| Account #: | Date: |
|------------|-------|
| | |

OWNER INFORMATION

| Name: | Business Name: | | | |
|----------|----------------|--------|-------------|----------|
| Address: | | | | |
| City: | | State: | _ Zip Code: | Country: |
| Phone #: | _ E-mail: | | | |

SAMPLE TESTING DETAILS

Barcode # Bird ID Comments **Species** 1 Cock: Hen: 2 Cock: Hen: 3 Cock: Hen: 4 Cock: Hen: 5 Cock: Hen: 6 Cock: Hen: Cock: Hen: 8 Cock: Hen: Cock: 9 Hen: 10 Cock: Hen:

PAYMENT INFORMATION

| <u>P</u> | ayment Total Amount: 🗅 🗅 🔾 | heck# | _ □Money Order | □Credit Card | □Request a PayPal Invoice | | | |
|--------------------------|----------------------------------------------------------------------------------|----------------------------|----------------|--------------|---------------------------|--|--|--|
| | □ Pre-pay Via PayPal (PayPal@animalgenetics.us) Date Payment Sent:Transaction #: | | | | | | | |
| | Credit Card Information | | | | | | | |
| | Print customer name: | Credit Card Number: | | Exp. Date: | | | | |
| Signature of Cardholder: | | Billing zip code (postal c | ode): | | | | | |

Instructions

Collect a fresh blood of feather sample for each animal to be tested using the collection material provided. Label the bag with the animal's ID as indicated on this form. Include payment information for the appropriate amount and send samples to the address below.

Cost:

The cost of a DNA profile for each bird is \$50.00.

Results:

Results are strictly confidential and will only be provided to the person listed above. Test results are usually available within 2-4 business days of sample receipt and will be emailed and found in your online account as soon as they are available. A hard copy of the results will be mailed for each sample.

By submitting this form with your sample you agree that Animal Genetics Inc. will not be held accountable for any incidental or consequential damages of any kind. Furthermore, Animal Genetics Inc. retains full ownership of the sample submitted.