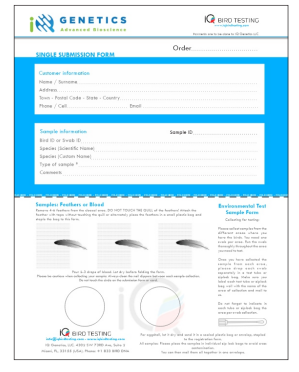
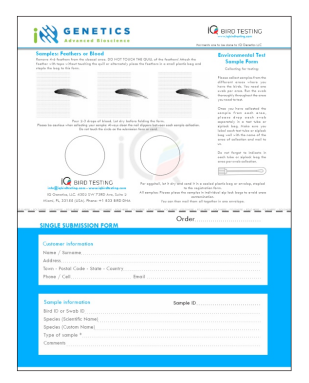


Sample Form

There are two options of form. You can choose one of them to use. Print the form and fill with your bird information to send with the samples.



Option 1: Info + Sample



Option 2: Sample + Info







Payments are to be done to IQ Genetics LLC

Order

SINGLE SUBMISSION FORM

Customer information

| Name / Surname | |
|--------------------------------------|-------|
| Address | |
| Town - Postal Code - State - Country | |
| Phone / Cell. | Email |

| Sample information | Sample ID |
|---------------------------|-----------|
| Bird ID or Swab ID | |
| Species (Scientific Name) | |
| Species (Custom Name) | |
| Type of sample * | |
| Comments | |

FOLD HERE - FOLD H

Samples: Feathers or Blood

Remove 4-6 feathers from the cloacal area. DO NOT TOUCH THE QUILL of the feathers! Attach the feather with tape without touching the quill or alternately place the feathers in a small plastic bag and staple the bag to this form.

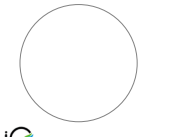


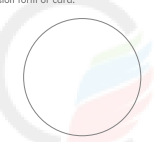
FOLD HERE





Pour 2-3 drops of blood. Let dry before folding the form. Please be cautious when collecting your sample: Always clean the nail clippers between each sample collection. Do not touch the circle on the submission form or card.





IQ Genetics, LLC. 4302 SW 73RD Ave, Suite 2 Miami, FL, 33155 (USA). Phone: +1 833 BIRD DNA

For eggshell, let it dry and send it in a sealed plastic bag or envelop, stapled to the registration form.

All samples: Please place the samples in individual zip lock bags to avoid cross contamination.

You can then mail them all together in one envelope.

Environmental Test Sample Form

Collecting for testing:

Please collect samples from the different areas where you have the birds. You need one swab per area. Run the swab thoroughly throughout the area you need to test.

Once you have collected the sample from each area, please drop each swab separately in a test tube or ziplock bag. Make sure you label each test tube or ziplock bag well with the name of the area of collection and mail to us.

Do not forget to indicate in each tube or ziplock bag the area per swab collection.







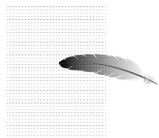
Payments are to be done to IQ Genetics LLC

Samples: Feathers or Blood

Remove 4-6 feathers from the cloacal area. DO NOT TOUCH THE QUILL of the feathers! Attach the feather with tape without touching the quill or alternately place the feathers in a small plastic bag and staple the bag to this form.







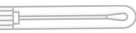
Pour 2-3 drops of blood. Let dry before folding the form. Please be cautious when collecting your sample: Always clean the nail clippers between each sample collection. Do not touch the circle on the submission form or card.



📢 BIRD TESTING info@iqbirdtesting.com - www.iqbirdtesting.com

IQ Genetics, LLC. 4302 SW 73RD Ave, Suite 2 Miami, FL, 33155 (USA). Phone: +1 833 BIRD DNA us. Do not forget to indicate in

Order



For eggshell, let it dry and send it in a sealed plastic bag or envelop, stapled to the registration form.

All samples: Please place the samples in individual zip lock bags to avoid cross contamination.

You can then mail them all together in one envelope.

FOLD HERE - FOLD HERE -FOLD HERE - FOLD H

SINGLE SUBMISSION FORM

Customer information

| Name / Surname | |
|--------------------------------------|-------|
| Address | |
| Town - Postal Code - State - Country | |
| Phone / Cell | Email |

| Sample information | Sample ID |
|---------------------------|-----------|
| Bird ID or Swab ID | |
| Species (Scientific Name) | |
| Species (Custom Name) | |
| Type of sample * | |
| Comments | |

Environmental Test Sample Form

Collecting for testing:

Please collect samples from the different areas where you have the birds. You need one swab per area. Run the swab thoroughly throughout the area you need to test.

Once you have collected the sample from each area, please drop each swab separately in a test tube or ziplock bag. Make sure you label each test tube or ziplock bag well with the name of the area of collection and mail to

each tube or ziplock bag the area per swab collection.