

From: [REDACTED]
Subject: **Fwd: confidential attachment**
Date: June 13, 2011 3:58:05 PM GMT-04:00
To: [REDACTED]
▶ [REDACTED]

Begin forwarded message:

From: [REDACTED]
Date: May 20, 2011 3:36:44 PM GMT-04:00
To: [REDACTED]
[REDACTED]
Cc: [REDACTED]
[REDACTED]
Subject: **Fwd: confidential attachment**

Governor and Steve,

Below find an e-mail sent to me this afternoon by Scott Werner PhD with regard to spectrographic results for our Avian Control™ Bird Repellent product.

In addition to the product actually being effective, the concern the USDA folks have is what stops birds from coming back after they've had a bad experience with a repellent? Their analytical experience has demonstrated that if birds can actually identify an area by sight to avoid... they will. The spectrographic results show that our product emits a strong ultraviolet light footprint in the middle of the 300 -400 nm ultraviolet light range which is important because birds can see it. As Dr. Werner said, "these are exciting data".

We'll keep you posted with regard to our the next step with APHIS after we've had a chance to talk to Dr. Werner.

Steve

Begin forwarded message:

From: [REDACTED]
Date: May 20, 2011 2:07:33 PM GMT-04:00
To: [REDACTED]
Subject: **confidential attachment**

Hello Steven!

I've attached our spectrograph for your Avian Control product- these are exciting data!

Birds are generally sensitive to UV wavelengths at 300-400 nm (horizontal, X-axis).

Let's discuss!

S

970-266-6136 (O)



[LC-Spec Dat...lsx \(29.3 KB\)](#)

Absorbance

