



On June 8th @ 8:00am **COBA DIAGNOSTYKA** WILL BE AT **DIAMOND WINGS SUPPLIES** located at: 720 Dowd ave. Elizabeth, NJ. 0721 **There will be a seminar & testing of birds.**

Also for your convenience **COBA DIAGNOSTYKA** will be at the **Queen City Pigeon Club** on June 9th at 9:00am in the morning for Crop, Faecales & Genetic testing of pigeons. The **QCP** club is located @ 1811 Brunella Ave. Piscataway, NJ. 08854.

This is a European company from Poland that does a lot of racing pigeon testing.

CALL WESLEY WILCZEWSKI (WTW LOFT) for more information: 917-681-4468

***CROP SWABS** - for bacteriological cultures: staphylococci (Staphylococcus) streptococci (Streptococcus), bacteria Enterobacterales (klebsiella, E.coli, Pseudomonas) and mycological cultures (Candida, Aspergillus).

*Presence of Trichomonas

*Cloacal swabs for viruses (PCR): Circovirus, Herpesvirus, , Adenovirus & bacteria: Chlamydia and Salmonella,

***DIAGNOSTIC of FAECALES** of pigeon loft: pathogenic strains of the Enterobacterales family, including Salmonella, fungi (Candida).

*Parasitological examination of faeces : coccidian, pinworms, tapeworms, roundworms & others.

\$25.00 per bird

GENETIC TESTING-

LDHA gene – encoding lactate dehydrogenase A.

Two different alleles of LDHA gene is present in racing pigeons, sign as “A” &”B“. Research on these two alleles has revealed that frequency of Allele A is much lower than B; however allele A is more frequent in pigeons with top-racing abilities.

DRD4 gene-encoding dopamine 4 receptor

Research has identified several different allele of the DRD4 gene in racing pigeons (TT, CT or CC). Research on results of racing pigeons has revealed individuals with TT or TC have statistically more top-racing results than pigeons with CC genotype.

\$25.00 per bird