U.S. Department of Agriculture - Agricultural Research Service **Bee Research Laboratory Building 476, BARC-East**

Date Received

03/15/13

Date Notified Apiculture Number 04/03/13

BEE DISEASE DIAGNOSIS

Beltsville, MD 20705 301-504-8821 www.ars.usda.gov/main/site_main.htm?modecode=12-75-05-00

Apiary Owner:

KOTLAR PETRUSIA

LINDEN HILL FARM & APIARY

8 MABEY LN

TOWACO

07082 1108 NJ

Sample Information:

I, BEES (6) HIVES C, D, Κ, AND L Ε,

DIAGNOSIS:

HIVES C AND D: VARROA MITE (Varroa destructor) AND NOSEMA DISEASE (Nosema sp.) HIVES K, I, AND L: VARROA MITE (Varroa destructor)

HIVE E: NO DISEASE OR PARASITIC MITE WAS DETECTED.

Diagnosis By:

S. K. ABBAN

Date Diagnosed:

04/03/13

4254

Submitted By:

SAME

Comments:

THESE SAMPLES WERE SCREENED FOR VARROA MITE AND NOSEMA DISEASE ONLY. THE RATE OF VARROA MITE INFESTATION AND THE AVERAGE NUMBER OF NOSEMA SPORES DETECTED ARE LISTED BELOW.

HIVE C: (7.7 MITES PER 100 BEES) AND

(550,000 NOSEMA SPORES PRESENT PER BEE)

HIVE D: (9.9 MITES PER 100 BEES) AND

(7,200,000 NOSEMA SPORES PRESENT PER BEE)

HIVE K: (19.5 MITES PER 100 BEES)

HIVE I: (13.4 MITES PER 100 BEES)

HIVE L: (3.6 MITES PER 100 BEES)

NOSEMA AVERAGE SPORE COUNTS =>1,000,000 ARE CONSIDERED HIGH.