Metrosiders psyllids Dec 2013 (OI + Co+B 153 indiv. 128 for born genes KC 384 1 Ka 02
KB leafgall Hi08b2 05
KB leafgall Hi08b1 05
KB leafgall Hi08 05
KB leafgall Hi09 1 05
KB leafgall Hi09 1 05
KB leafgall Hi09 05
KB leafgall Hi09 05
KB leafgall Hi09 05
KB leafgall Hi09 05
KB leafgall Hi08b3 05 Flat KB IKA - Kalalan Sp. X | 18B | K | 50 | Hi | 02 | Thee Planting & Sp. X | 18B | K | 50 | Hi | 02 | Sp. X | 18B | K | 50 | Hi | 02 | Sp. X | 18B | K | 50 | Hi | 02 | Sp. X | 18B | K | 50 | Hi | 02 | Sp. X | 18B | K | 50 | Hi | 02 | Sp. X | 18B | K | 50 | Hi | 02 | Sp. X | 18B | 13 | 13 | Sp. X | 18B | 13 | 13 | Sp. X | 18B | 13 | 13 | Sp. X | 18B | 13B pit godes tiving p grac hala L dora Hi47B 13 — Kau dora Hi49M 13 — Kau H dora Hi59DF 13 3 ) Hamakua Tree planting MIN . Kan Kilanea Iki OA SLM2-11B 11 OB SLM HAWAII OA+OAV High could be seen as a second by the second be seen as a second b OB OBX\_JII-11N\_11

OBX\_JII-11N\_11

HB Hi7M1 13 ) Laupahoehoe

HB Hi7M1 13 ) Laupahoehoe

HB Hi7M1 18 11

HB Hi11-11B 11

HB Hi11-11B 13

HB Hi10-11B 13

HB Hi10-11B 13

HB Hi80-13 13

HB Hi890-13 13

HB HI890-OC Hi51 55 T sp Oa HAW All -01aa HB (29) Mo B High Tipola sp WMa 02 MB 428N Tsp stem WMa 02 MB

MB High Tipola sp WMa 02 MB

MB 428N Tsp stem WMa 02 MB IMOB HA HIO8-11haw 11

HA HIO8-11haw 11

HA HIO8-11haw 11

HA HIO8-11A 11

HA HIO9-11A 11

HA HIO9-11A 11

HC HIO8-11A 11

HC HIO8-HC 388B Trioza sp bikcns 02 HC 441NSS Trioza sp stem2 02 LHC 386B Trioza sp sticns 02 Souther Circ. Rd.