REVISION HISTORY for PDP 2015 Public-Domain Database

8/23/2017 Revision: Revised the **2015** public-domain database and data ZIP file to change reported codes in the Results data table/file for 17 compounds in Spinach (SP) samples reported by the New York (NY1) lab to mark them as Marginally Performing Analytes – the Mean Result codes were changed from "ND" to "NP" for non-detects and the Quantitate codes were changed from Null/empty to "P" for positive detections. Updated compounds (with pesticide codes): Carbendazim (666); Chlorantraniliprole (AGW); Cymoxanil (877); Dichlorvos (338); Disulfoton (117); Ethion (107); Fenhexamide (B41); Fenthion (177); Flumioxazin (AFF); Fonofos (163); HCB (321); Methiocarb (195); PCPMS (388); Phorate (148); Profenofos (224); Pymetrozine (ABF); Thiabendazole (157). The lab submitted a change request to update the result status for the findings in 2015-2016 from "well-recovered" to "marginal performing".

Actions:

- 1) Updated value in MEAN column of 15ResultsData table to "NP" where COMMOD="SP" and LAB="NY1" and PESTCODE in ('666','AGW','877','338','117','107','B41','177','AFF','163','321','195','388','148','224','ABF','157') and MEAN="ND". Changed 5,877 rows.
- 2) Updated value in QUANTITATE column of 15ResultsData table to "P" where COMMOD="SP" and LAB="NY1" and PESTCODE in ('666','AGW','877','338','117','107','B41','177','AFF','163','321','195','388','148','224','ABF','157') and QUANTATE is Null. Changed 179 rows.

12/21/2016 Revision: Revised the **2015** public-domain database and data ZIP file to remove 59 rows for MPCPS (pesticide code 388) in December Apple (AP) samples reported by the Washington (WA1) lab from the Results data table/file. The lab submitted a change request to update the result status of the MPCPS/Apple findings starting in December 2015 thru all of 2016 from valid non-detects to "unable to analyze".

Action:

1) Deleted 59 rows from 15ResultsData data table where COMMOD="AP" and LAB="WA1" and PESTCODE="388" and SAMPLE_PK in (Select SAMPLE_PK from 15SampleData Where MONTH="12").