

REVISION HISTORY for PDP 2012 Public-Domain Database

2/10/2016 Revision: Revised the **2012** public-domain database and data ZIP file to remove 1,536 rows for Tralomethrin from the Results data table/file. In February 2016, while running some multi-year queries, we noticed that the row count for analytical results in the central PDP 2012 Database did NOT match the row count for those same results in the public-domain PDP 2012 database. The 2012 public-domain database had 1,536 rows for Tralomethrin (pest code 755) for Baby Food Carrots (IC) and Cherry Tomatoes (CT) analyzed by the Ohio (OH1) lab that the central PDP 2012 Database did not have. A look at the 2012 database change documentation showed that those Tralomethrin results were removed from the central PDP 2012 Database in July 2013 when the PDP 2013 Annual Summary report was being prepared. It was noticed at that time that the Ohio lab had reported results for BOTH Tralomethrin and "Deltamethrin (includes parent Tralomethrin)" (pest code 612) in the Baby Food Carrot and Cherry Tomato samples. PDP management decided that the Tralomethrin results should be removed from the 2012 database at that time. Unfortunately, those Tralomethrin results were NOT removed from the 2012 public-domain database that had been populated early that year to support an external audit. Those results went forward in the 2012 public-domain database that was posted to the PDP Website in the ZIP download file.

Action:

1) Deleted 1,536 rows from 12ResultsData data table where COMMOD IN ("IC","CT") and LAB="OH1" and PESTCODE="755".

5/26/2015 Revision: Revised the **1992-2013** data ZIP files to add tolerance tables for the 1992-2013 surveys to each downloadable ZIP file on the PDP Website. Populated a new ToleranceRef table in each PDPyyyy.mdb database file. Added Excel worksheets for the 1992-2013 tolerance tables into the Ref Tables Excel files included in the ZIP file. The new reference/look-up table holds established EPA Tolerance values for each reported pesticide/commodity pair.