Dear Mr. Laguarta:

The Environmental Working Group remains deeply concerned about the level of the herbicide glyphosate found in Quaker brand oat-based products, especially those that are marketed to children. With the release of additional test results today, we write to reiterate the request we made in repeated communications with your company prior to and following the release of an initial round of product testing by EWG two months ago.

We have received no response to inquiries to your company. It is time for Pepsico to take action that prevents contamination of your products with glyphosate and to announce that action to the public.

Altogether, in two rounds of testing commissioned by EWG, we found that samples of 15 Quaker products¹ had levels of glyphosate ranging from approximately 1.6 to approximately 18 times more than what EWG scientists consider protective of children’s health with an adequate margin of safety. (In two rounds of testing, we sampled a total of 17 Quaker products.)

The legal limit for glyphosate set by the federal Environmental Protection Agency, in 2008, is 30 parts per million. As with many federal health and safety limits, the fact that the level of glyphosate our laboratory analyses found in Quaker products is legal does not mean that it is fully protective of children’s health.

In 2015, the International Agency for Research on Cancer, part of the World Health Organization, found glyphosate to be “probably carcinogenic” to humans. In 2017, state

¹ Breakfast Flats Crispy Snack Bars Cranberry Almond; Breakfast Squares Soft Baked Bars Peanut Butter; Chewy Peanut Butter Chocolate Chip granola bars; Chewy S’mores granola bars; Dinosaur Eggs Brown Sugar Instant Oatmeal; Instant Oatmeal Apples & Cinnamon; Oatmeal Squares Brown Sugar; Oatmeal Squares Honey Nut; Old Fashioned Oats; Overnight Oats Raisin, Walnut & Honey Heaven; Overnight Oats Unsweetened with Chia Seeds; Real Medleys SuperGrains Banana Walnut Multigrain Oatmeal; Simply Granola Oats, Honey, Raisins & Almonds; Simply Granola Oats, Honey & Almonds; Steel Cut Oats.
scientists in California listed the pesticide as a chemical known to cause cancer. Both agencies have staunchly defended their position from attacks by Monsanto, the pesticide’s manufacturer.

The EPA standard is outdated and not one based on the best and most current science. The EPA’s standards for pesticides are heavily influenced by the political clout of the chemical agriculture and pesticide industries.

EWG and multitudes of concerned parents believe that cancer-causing pesticides do not belong in food, especially when the most vulnerable consumers are at risk. As part of an EPA risk assessment, the agency estimated exposure levels of glyphosate in the diets of adults and children. The EPA found that 1- to 2-year-old children are likely to have the highest exposure levels, estimated at twice that of California’s No Significant Risk Level and 230 times greater than EWG’s health benchmark.

Our findings prompt us to ask whether PepsiCo conducted any of its own testing for glyphosate in Quaker brand oat-based foods? If so, we request that you make the results public. We believe that parents would like to know whether the results of testing conducted by PepsiCo are at odds with EWG’s findings.

Growing oats does not require the use of glyphosate as a pre-harvest drying agent, and there are conventional and organic oat growers who do not use it or other weed killers for this purpose. So, as we did two months ago, we are calling on PepsiCo to take a simple step to protect children: On behalf of parents and other concerned consumers, source your oats from growers that do not treat their crops with glyphosate.

We look forward to hearing from you promptly with an update. Thank you.

Sincerely,

Ken Cook

President
Environmental Working Group