Just to give you an idea of how outrageous these amounts are, independent research shows that probable harm to human health begins at really low levels of exposure – at only <u>o.1 ppb</u> of glyphosate. Many foods were found to have over 1,000 times this amount! Well above what regulators throughout the world consider "safe".

Glyphosate Food Testing Results: (in parts per billion - ppb)

Full laboratory reports for this food testing can be <u>found here</u>. A searchable database of results can be <u>found here</u>.

General Mills		
Cheerios	Original Cheerios	Glyphosate - 1,125.3 ppb AMPA - 26.4
Cheerios	Honey Nut Cheerios	Glyphosate - 670.2 ppb AMPA - 14.5
WHEATIES	Wheaties	Glyphosate - 31.2 ppb
Trix	Trix	Glyphosate - 9.9 ppb
Annies	Gluten Free Bunny Cookies Cocoa & Vanilla	Glyphosate - 55.13° ppb
Kellogg's		
CORN FLAKES	Corn Flakes	Glyphosate - 78.9 ppb
Raisin Bran	Raisin Bran	Glyphosate - 82.9 ppb
Kashi	Organic Promise**	Glyphosate - 24.9 ppb
Special K	Special K	Glyphosate - 74.6 ppb
THE STATE OF THE S	Frosted Flakes	Glyphosate - 72.8 ppb
CHEEZ-IT	Cheez-It (Original)	Glyphosate - 24.6 ppb
CHEEZ/IT	Cheez-It (Whole Grain)	Glyphosate - 36.25* ppb
Kashi	Soft-Baked Cookies, Oatmeal Dark Chocolate	Glyphosate - 275.58* ppb
Nabisco		
RIL	Ritz Crackers	Glyphosate - 270.24 ppb
Triscuit	Triscuit	Glyphosate - 89.68 ppb
OUT	Oreo Original	Glyphosate - 289.47° ppb