GLYPHOSATE IN: Oatmeal

1.5 oz of dry oatmeal. 1.67 ppm detected, FDA. 30 ppm allowed, EPA.

Left: amount of Glyphosate detected in North American food per ug/kg, portion size for 22 lb (10kg) child and on the Right: the amount of glyphosate residue allowed by the EPA for the same portion size. Ug= micrograms. Proposed NSRL =1100 micrograms per day.

More information at www.MomsAcrossAmerica.org a 501c3 June 2017
GLYPHOSATE IN:

Hummus & Pita

3 ounces of hummus 12,699ppb and 3 ounces of wheat pita bread 6600 ppb detected, CFIA and 30 ppm allowed, EPA

Ug Detected  Hg Allowed

1640  5100

Left: amount of Glyphosate detected in North American food per ug/kg, portion size for 22 lb (10kg) child and on the Right: the amount of glyphosate residue allowed by the EPA for the same portion size. Ug= micrograms. Proposed NSRL =1100 micrograms per day.

More information at www.MomsAcrossAmerica.org a 501c3 June 2017
GLYPHOSATE IN:

Milk

Ug Detected | Ug Allowed

30.7 | ?

3 ounces of whole milk 181 ppb detected.
No data for allowable level by the EPA.

Left: amount of Glyphosate detected in North American food per ug/kg, portion size for 22 lb (10kg) child and on the Right: the amount of glyphosate residue allowed by the EPA for the same portion size. Ug= micrograms. Proposed NSRL =1100 micrograms per day.

More information at www.MomsAcrossAmerica.org a 501c3 June 2017
GLYPHOSATE IN:
Corn Chips

56

2547

3 ounces of chips 660 ppb, D.P./F.D.N.
30 ppm allowed, EPA

Left: amount of Glyphosate detected in North American food per ug/kg, portion size for 22 lb (10kg) child and on the Right: the amount of glyphosate residue allowed by the EPA for the same portion size. Ug= micrograms. Proposed NSRL =1100 micrograms per day.

More information at www.MomsAcrossAmerica.org a 501c3 June 2017
<table>
<thead>
<tr>
<th>GLYPHOSATE IN:</th>
<th>Berries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ug Detected</td>
<td>NA</td>
</tr>
<tr>
<td>Ug Allowed</td>
<td>22.6</td>
</tr>
</tbody>
</table>

4 ounces of berries .2 ppm allowed by the EPA

Left: amount of Glyphosate detected in North American food per ug/kg, portion size for 22 lb (10kg) child and on the Right: the amount of glyphosate residue allowed by the EPA for the same portion size. Ug= micrograms. Proposed NSRL =1100 micrograms per day.
More information at www.MomsAcrossAmerica.org a 501c3 June 2017
Left: amount of Glyphosate detected in North American food per ug/kg, portion size for 22 lb (10kg) child and on the Right: the amount of glyphosate residue allowed by the EPA for the same portion size. Ug= micrograms. Proposed NSRL =1100 micrograms per day.

More information at www.MomsAcrossAmerica.org a 501c3 June 2017
GLYPHOSATE IN:

3 oz of wheat pasta 2666 ppb detected CFIA, 30 ppm allowed EPA. Sauce not included.

<table>
<thead>
<tr>
<th>Dessert</th>
<th>Ug Detected</th>
<th>Ug Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chocolate Chip Buckwheat</td>
<td>195.5</td>
<td>2500</td>
</tr>
<tr>
<td>Banana Cake</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(fLOUR only)

3 oz of buckwheat dessert. 2300 ppb detected CFIA,

Left: amount of Glyphosate detected in North American food per ug/kg, portion size for 22 lb (10kg) child and on the Right: the amount of glyphosate residue allowed by the EPA for the same portion size. Ug= micrograms. Proposed NSRL =1100 micrograms per day.

More information at www.MomsAcrossAmerica.org a 501c3 June 2017
GLYPHOSATE IN:
30 ppm allowed, EPA

Orange Juice

Ug Detected 2.2 Ug Allowed 42.4

Left: amount of Glyphosate detected in North American food per ug/kg, portion size for 22 lb (10kg) child and on the Right: the amount of glyphosate residue allowed by the EPA for the same portion size. Ug= micrograms. Proposed NSRL =1100 micrograms per day.

More information at www.MomsAcrossAmerica.org a 501c3 June 2017
GLYPHOSATE IN:
3 oz of no sugar added 100% orange juice 26 ppb detected, MAA .50 ppm allowed, EPA

Ug Detected Water Ug Allowed

257 700

Left: amount of Glyphosate detected in North American food per ug/kg, portion size for 22 lb (10kg) child and on the Right: the amount of glyphosate residue allowed by the EPA for the same portion size. Ug= micrograms. Proposed NSRL =1100 micrograms per day.
More information at www.MomsAcrossAmerica.org a 501c3 June 2017
GLYPHOSATE IN:

8 glasses of 4 oz of unfiltered tap water- 257 ppb detected, DPR 700 ppb allowed, EPA

Ug Detected Eggs Ug Allowed

14.3 4.2

Left: amount of Glyphosate detected in North American food per ug/kg, portion size for 22 lb (10kg) child and on the Right: the amount of glyphosate residue allowed by the EPA for the same portion size. Ug= micrograms. Proposed NSRL =1100 micrograms per day.

More information at www.MomsAcrossAmerica.org a 501c3 June 2017
GLYPHOSATE IN:
3 oz of eggs- 169 ppb detected, ANH. 50 ppb allowed, EPA

Ug Detected | Toast & Jam | Ug Allowed
---|---|---
187 | (toast only) | 1100

Left: amount of Glyphosate detected in North American food per ug/kg, portion size for 22 lb (10kg) child and on the Right: the amount of glyphosate residue allowed by the EPA for the same portion size. Ug = micrograms. Proposed NSRL = 1100 micrograms per day.

More information at www.MomsAcrossAmerica.org a 501c3 June 2017
**GLYPHOSATE IN:**

1 oz of toast, 6600 ppb detected CFIA & 1 tbsp of jam/sugar 25 ppm allowed, EPA

<table>
<thead>
<tr>
<th>Ug Detected</th>
<th>Total Intake</th>
<th>Ug Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>2484.4</td>
<td>2.2X</td>
<td>6251.2</td>
</tr>
<tr>
<td>6251.2</td>
<td>5.6X</td>
<td></td>
</tr>
</tbody>
</table>

**HIGHER**

Left: amount of Glyphosate detected in North American food per ug/kg, portion size for 22 lb (10kg) child and on the Right: the amount of glyphosate residue allowed by the EPA for the same portion size. Ug= micrograms. Proposed NSRL =1100 micrograms per day.

More information at www.MomsAcrossAmerica.org a 501c3 June 2017
GLYPHOSATE IN:
Than proposed NSRL of 1100 ug

Left: amount of Glyphosate detected in North American food per ug/kg, portion size for 22 lb (10kg) child and on the Right: the amount of glyphosate residue allowed by the EPA for the same portion size. Ug= micrograms. Proposed NSRL =1100 micrograms per day.
More information at www.MomsAcrossAmerica.org a 501c3 June 2017