**In-House Yield Study: Documentation Template**

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| **Product Name & Description:** |  |
| **Individuals Conducting the Study:** |  |
| **Date:** |  |

**Procedure:**

1. Determine yields from a total of six samples (for example, six #10 cans or six oranges) by having at least two people independently portion out the six samples (for example, two individuals can each portion out three of the six samples).
2. Carefully portion to ensure cup/portion tool is *filled level to the top of the measure*. Foods may need to be cut into smaller pieces to better fit into the portion cup.
3. Count and document the yield (the number/size of the specified portions) from each sample.
4. Total the yield (for example, number of servings per #10 can or cup measurement of each orange) from each of the six samples, divide by 6 to get the average yield, and round down if necessary.

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| **Sample #** | **Who portioned this sample?** | **Yield** |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |
| 5 |  |  |
| 6 |  |  |
| **Total Yield from All Six Samples =** | |  |
| **Average Yield per Sample (Total Yield ÷ 6) =** | |  |

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| **Signatures of Individuals Conducting the Study:** |  |

**Maintain this documentation as proof of crediting for this specific product.**

**You will be asked to provide this documentation during an Administrative Review.**