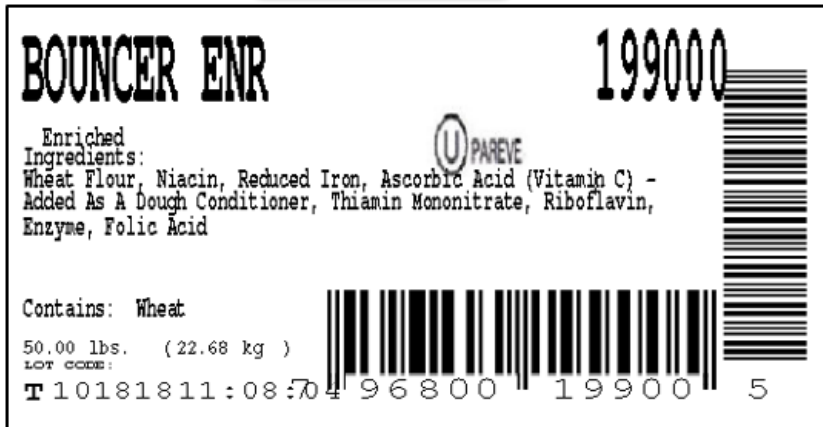


# Product Label Comparison

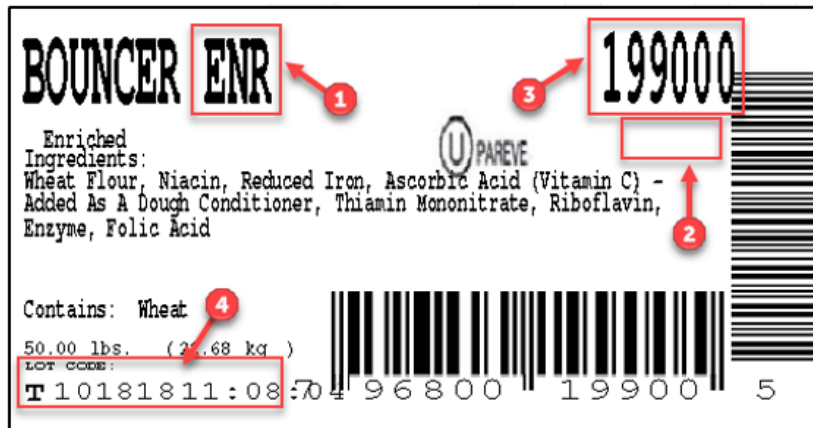
Before



After



## CHANGES HIGHLIGHTED



See timeline for changes for each BSMC facility affected.

WHAT IS CHANGING?	WHY IS IT CHANGING?
<ol style="list-style-type: none"> <li>1. Removal of Secondary Item Name</li> <li>2. Addition of "T Code" Extension to Item Number</li> <li>3. Standardize Item Numbers</li> </ol>	<p>These three changes are related. The secondary information in the item name (1) is related to the treatments added to the flour (ENR=Enrichment). The "T Code" (2) which is directly underneath the item number will signal this information. E.g. T000 has no treatments, T001 has Enrichment 40, etc. This allows BSM to create a NEW standard list of item numbers (3), with different variations of that same item containing different treatments. E.g. 81500-T000, 81500-T001. This reduces the number of active SKU's and standardizes all item numbers and names across all BSM sites.</p>
<ol style="list-style-type: none"> <li>4. Changing Lot Code to Batch Number &amp; Adding MFG Date</li> </ol>	<p>We are now tracking by individual pack and bulk run vs. tracking by site and date of manufacture. The old lot code (4) was the location code followed by the date. E.g. Tolleson = T + Date &amp; time. The batch number is more specific to the site and actual run. E.g. PT = Pack Run Tolleson, followed by a six digit pack run id and a two digit sequence per pack run. The manufacturing date and time will still be shown in addition to a batch number.</p>