

## Supplemental QA/QC Data

**Month: January 2026**

	<b>Whole Kernels  (WK)</b>	<b>Total Rice  (TR)</b>	<b>Total # Reference Samples RUN  In Date Range</b>	<b>WK Range (LOW)</b>	<b>WK Range (HIGH)</b>	<b>TR Range (LOW)</b>	<b>TR Range (HIGH)</b>
Target	<b>58.2</b>	<b>70.7</b>					
Cal-Agri	58.2	71.3	9 *	57.2	59.8	70.8	71.8
FGIS/QAS	60.2	71.0	3	60.1	60.4	70.7	71.5
*BAR	60.6	71.6	3	60.5	60.7	71.4	71.8

**This supplemental data represents a new “target average” established November 5, 2025.**

**California Agri data represents the average of three reference samples per each of the 3 mills run on 01/26/2026.**

**FGIS/QAS and BAR data represent the average of three reference samples each.**

**BAR = Board of Appeals and Review, Kansas City, MO.**

**FGIS/QAS = Federal Grain Inspection Service / Quality Assurance Specialist, West Sacramento, CA.**

**All samples were from the same reference sample batch and were run just after warm-up.**

**Brown Rice measurements included for this survey period were using the Yamamoto Sheller.**

	<b>Brn. Wt</b>	<b>Brn. Paddy %</b>	<b>Brn. TBK %</b>
<b>Cal Agri</b>	<b>811</b>	<b>1.7</b>	<b>6.8</b>
<b>FGIS/QAS</b>	<b>821</b>	<b>0.8</b>	<b>10.0</b>
<b>BAR</b>	<b>824</b>	<b>1.1</b>	<b>9.8</b>

\*CAIC Mill #4 is temporarily out of service for repair and not included in this month’s survey.