Month: July 2025

	Whole Kernels (WK)	Total Rice (TR)	Total # Reference Samples RUN In Date Range	WK Range (LOW)	WK Range (HIGH)	TR Range (LOW)	TR Range (HIGH)
Target	60.4	72.9					
Cal-Agri	59.9	72.2	12	59.2	60.8	71.5	72.7
FGIS/QAS	60.7	73.2	3	60.3	61.2	73.0	73.3
BAR	61.6	73.6	3	61.2	62.1	73.3	73.8

This supplemental data represents a new "target average" established December 16, 2024.

California Agri data represents the average of three reference samples per each of the 3 mills run on 07/25/2025.

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

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

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

	Brn. Wt	Brn. Paddy %	Brn. TBK %
Cal Agri	822	1.4	10.8
FGIS/QAS	830	1.0	11.3
BAR	831	0.7	11.5

Month: June 2025

	Whole Kernels (WK)	Total Rice (TR)	Total # Reference Samples RUN In Date Range	WK Range (LOW)	WK Range (HIGH)	TR Range (LOW)	TR Range (HIGH)
Target	60.4	72.9					
Cal-Agri	60.1	72.4	12	59.7	60.4	71.6	73.3
FGIS/QAS	60.2	72.3	3	59.1	60.8	72.0	72.6
BAR	61.3	73.1	3	60.9	61.8	72.2	73.6

This supplemental data represents a new "target average" established December 16, 2024.

California Agri data represents the average of three reference samples per each of the 3 mills run on 06/27/2025.

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

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

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

	Brn. Wt	Brn. Paddy %	Brn. TBK %
Cal Agri	821	1.6	10.9
FGIS/QAS	828	1.1	11.2
BAR	830	0.8	10.9

Month: April 2025

	Whole Kernels (WK)	Total Rice (TR)	Total # Reference Samples RUN In Date Range	WK Range (LOW)	WK Range (HIGH)	TR Range (LOW)	TR Range (HIGH)
Target	60.4	72.9					
Cal-Agri	60.2	72.6	12	59.4	61.6	71.6	73.6
FGIS/QAS	60.3	73.0	3	60.0	60.6	72.9	73.3
BAR	62.3	73.6	3	61.9	63.0	73.4	73.8

This supplemental data represents a new "target average" established December 16, 2024.

California Agri data represents the average of three reference samples per each of the 3 mills run on 04/02/2025.

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

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

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

	Brn. Wt	Brn. Paddy %	Brn. TBK %
Cal Agri	825	1.3	10.3
FGIS/QAS	830	0.7	11.2
BAR	830	0.6	11.2

Month: March 2025

	Whole Kernels (WK)	Total Rice (TR)	Total # Reference Samples RUN In Date Range	WK Range (LOW)	WK Range (HIGH)	TR Range (LOW)	TR Range (HIGH)
Target	60.4	72.9					
Cal-Agri	60.3	72.7	12	60.2	61.0	72.0	73.4
FGIS/QAS	60.8	73.2	3	60.4	61.1	73.0	73.5
BAR	61.2	73.5	3	60.2	61.8	73.1	74.1

This supplemental data represents a new "target average" established December 16, 2024.

California Agri data represents the average of three reference samples per each of the 3 mills run on 03/27/2025.

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

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

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

	Brn. Wt	Brn. Paddy %	Brn. TBK %
Cal Agri	827	1.4	10.0
*FGIS/QAS	831	0.8	11.6
BAR	830	0.9	12.2

Month: January 2025

	Whole Kernels (WK)	Total Rice (TR)	Total # Reference Samples RUN In Date Range	WK Range (LOW)	WK Range (HIGH)	TR Range (LOW)	TR Range (HIGH)
Target	60.4	72.9					
Cal-Agri	60.0	73.0	12	59.2	61.2	72.4	73.8
FGIS/QAS	60.7	73.1	3	60.0	61.1	72.9	73.2
BAR	61.0	73.3	3	60.8	61.3	73.2	73.5

This supplemental data represents a new "target average" established December 16, 2024.

California Agri data represents the average of three reference samples per each of the 3 mills run on 01/28/2025.

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

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

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

	Brn. Wt	Brn. Paddy %	Brn. TBK %
Cal Agri	822	1.5	8.9
*FGIS/QAS	830	1.1	11.6
BAR	830	0.9	11.7

Month: December 2024

	Whole Kernels (WK)	Total Rice (TR)	Total # Reference Samples RUN In Date Range	WK Range (LOW)	WK Range (HIGH)	TR Range (LOW)	TR Range (HIGH)
Target	60.4	72.9					
Cal-Agri	60.4	72.9	12	59.4	61.6	72.2	73.6
FGIS/QAS	60.2	72.9	3	59.9	60.6	72.7	73.0
BAR	60.7	72.7	3	59.6	61.3	72.6	73.0

This supplemental data represents a new "target average" established December 10, 2024.

California Agri data represents the average of three reference samples per each of the 3 mills run on 12/10/2024.

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

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

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

	Brn. Wt	Brn. Paddy %	Brn. TBK %
Cal Agri	828	1.7	8.8
*FGIS/QAS	829	1.1	11.7
BAR	825	0.8	11.3

Month: October 2024

	Whole Kernels (WK)	Total Rice (TR)	Total # Reference Samples RUN In Date Range	WK Range (LOW)	WK Range (HIGH)	TR Range (LOW)	TR Range (HIGH)
Target	65.1	70.6					
Cal-Agri	66.0	71.6	12	65.5	66.2	71.1	72.1
FGIS/QAS	66.1	71.3	3	65.6	66.6	70.7	71.7
BAR	66.5	71.7	3	66.1	66.9	71.6	71.8

This supplemental data represents a new "target average" established October 2024.

California Agri data represents the average of three reference samples per each of the 3 mills run on 10/28/2024.

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

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

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

	Brn. Wt	Brn. Paddy %	Brn. TBK %
Cal Agri	813.0	1.4	5.2
*FGIS/QAS	815.3	0.9	4.4
BAR	814.9	1.0	4.9

Month: September 2024

	Whole Kernels (WK)	Total Rice (TR)	Total # Reference Samples RUN In Date Range	WK Range (LOW)	WK Range (HIGH)	TR Range (LOW)	TR Range (HIGH)
Target	61.7	70.1					
Cal-Agri	62.2	70.3	9*	60.9	63.1	69.2	71.3
FGIS/QAS	61.6	69.6	3	60.4	62.3	68.9	70.2
BAR	63.3	70.7	3	62.5	64.0	70.1	71.2

This supplemental data represents a new "target average" established March 29, 2024.

California Agri data represents the average of three reference samples per each of the 3 mills run on 9/09/2024. *NOTE: Cal-Agri Mill#3 is out of service for repairs and is not represented in this month's data.

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

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

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

	Brn. Wt	Brn. Paddy %	Brn. TBK %
Cal Agri	806.0	1.5	5.1
*FGIS/QAS	812.8	0.8	8.1
BAR	813.1	0.6	7.7