



The AgResults Nigeria Aflasafe™ Challenge Project

2019 Annual Report

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by
International Institute of Tropical Agriculture
The AgResults Nigeria Aflasafe™ Challenge Project

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Statement of Purpose

This report documents the key activities that were carried under the AgResults Aflasafe Pilot Project during the 2018/ 2019 maize-growing season on the verification process to trigger premium payments for successfully harvested and aggregated Aflasafe™-treated maize.

1.0 Introduction

Aflatoxins are potent carcinogens produced by several fungal species of the genus *Aspergillus*. These potent toxins frequently contaminate maize, groundnut, and other economically important crops. The UN Food and Agriculture Organization estimates that up to 25% of the world's maize and groundnut produce become contaminated with aflatoxins. In Nigeria, an estimated 40 to 60% of maize contains unacceptably high aflatoxin levels. Aflatoxin contamination poses harmful health effects for consumers and negative economic consequences for growers, aggregators, distributors, and exporters.

On the health side, chronic ingestion of aflatoxin contributes to increased risk of liver cancer in both humans and animals and is associated with immune system suppression and stunted growth in children. In addition, consumption of high aflatoxin concentrations can lead to death. Aflatoxin contamination is particularly threatening to the poorest and most vulnerable smallholders who consume most of the food they produce. Accumulation of aflatoxins in valuable crops has severe economic repercussions for growers and their nations. Concerns about aflatoxin contamination have greatly reduced demand for grain exports from developing nations. Most developing nations are in the tropics and sub-tropics, and those regions possess ideal conditions for crop contamination with aflatoxins. New regulations in the EU alone have cost African traders an estimated USD \$400 million annually in lost export revenue.

The AgResults Aflasafe Pilot Project provided incentives for smallholder farmer adoption of a promising aflatoxin management technology called Aflasafe™. Aflasafe™ is a biocontrol product that contains four atoxigenic strains (i.e., non-toxin producers) of *A. flavus* native to Nigeria as active ingredients, which has been shown to reduce aflatoxin contamination in maize by more than 80% in commercial field tests in Nigeria. This Project focused on demonstrating a successful model for increasing smallholder adoption of Aflasafe™ in Nigeria, as the country is the largest producer and consumer of maize in the African continent and the first African country to obtain registration of a biocontrol product for aflatoxin mitigation.

1.1 Project Summary

Few maize-producing organizations and farmers in Nigeria are aware of the aflatoxin problem and will not invest in technologies aimed to reduce aflatoxin concentrations in crops without the confidence that there will be a market for aflatoxin-compliant crops. At the same time, regulators are highly constrained in their ability to enforce limits on aflatoxin contamination. An initial surplus of aflatoxin-reduced crops is needed to jumpstart the market.

The AgResults Aflasafe pull mechanism incentivized organizations (known as Implementers) in Nigeria with contract farming arrangements to work with smallholder maize farmers to adopt use of Aflasafe™ while also increasing productivity through input supplies. The pull mechanism built a core group of participants to anchor the market for maize treated with Aflasafe™, expanding from 2,500 farmers in year one to 26,260 farmers in year five. It featured payments for performance that pushes implementers to help smallholder farmers to produce maize treated with Aflasafe™.

The pull mechanism also features technical assistance from IITA to implementers, and in turn from implementers to farmers, with the goal of increasing participating farmer yields. Farmers that receive training are expected to share their knowledge of production technologies with other farmers that participate in the program.

1.2 Objective

To provide incentives to implementers aggregating maize harvested from fields treated with Aflasafe™. The incentive is triggered when the aggregated maize is verified to have high association with Aflasafe™ strains.

1.3 Key Achievements of 2018/ 2019 planting season

- Production and delivery of 208.74 tons (t) of Aflasafe™ by Harvestfield Industries Limited at the Aflasafe Manufacturing Plant located at the International Institute of Tropical Agriculture (IITA)-Ibadan. The product was used by farmers working with 24 implementers in Nigeria under the AgResults Aflasafe Pilot Project.
- Developed the sporulation, sample collection, and verification protocols to monitor the efficacy of Aflasafe™ in reducing aflatoxin content in maize from treated fields.
- Trained implementers and field officers who later transferred the acquired knowledge to farmers working directly with them.
- Organized innovation platform meetings between farmers and maize processors to create market linkages and enhance uptake of Aflasafe™-treated maize.
- Monitored field application of Aflasafe™ and sample collection after maize aggregation by implementers.
- Collected sporulation data after application of Aflasafe™ for farmers under each implementer.
- Analyzed a total of 2,751 samples for presence of aflatoxin and 97.3% of samples had aflatoxin levels below the US standards (20 ng/g total aflatoxins).
- Analysed 320 samples containing above 4 ppb total aflatoxins for presence of Aflasafe atoxigenic strains by vegetative compatibility assays (VCA). Of these 320 samples, 40.9% had over ≥65% Aflasafe™ strains recovered after VCA, 1.9

% were borderline with 64% Aflasafe strain recovery and 57.2% failed with below 64% Aflasafe strain recovery.

1.4 Obstacles

The main obstacle regarding laboratory activities encountered during this year was limited time to conduct the VCA and verify frequencies of Aflasafe strains in the samples that required VCA. VCA is a lengthy process and is difficult to predict the time that will take to complete. For the samples examined towards the end of the season (July-August), it was difficult to obtain the results in a timely manner.

2.0 Materials and Methods

2.1 Identification of farmers' fields

In 2018, 24 implementers were recruited to participate in the AgResults Aflasafe™ Pilot Project in maize-growing zones across 10 states in Nigeria (Figure 2). Most implementers had a history of working with small-scale farmer groups in their respective states. The name of the implementers, the number of farmers working with each implementer, the proportion of male/ female farmers, the maize hectarage treated, and average hectarage per farmer is summarized in Table 1. Briefly, there were implementers in the states of Benue (1), Edo (1), Ekiti (1), Kaduna (7), Kano (1), Ogun (3), Osun (3), Oyo (5), and Taraba (2).

Table 1. Number of maize farmers recruited by each implementer and area treated with Aflasafe™ during the 2018/ 2019 maize-growing season.

Implementers	State	Number of farmers			^a Total area treated (ha)	^b Average area/ farmer (ha)
		Total	Male	Female		
AAFPON	Benue	117	90	27	760	6.5
AFEX	Kaduna	450	426	24	450	1.0
Agbelere Farm	Oyo	1,240	1,004	236	1,500	1.2
Agrisupply	Ogun	602	409	193	2,006	3.3
Ahalson Enterprises	Kano	725	725	0	2,380	3.3
ALAYA Limited	Kaduna	121	110	11	511	4.2
Babban Gona	Kaduna	12,163	11,450	713	13,619.1	1.1
Bayonle Ladipo	Oyo	169	147	22	74	0.4
Emiroglu Global	Osun	185	100	85	1,013	5.5
Fantsuam Foundation	Kaduna	27	20	7	95.6	3.5
Fortixcube	Ogun	54	45	9	52.5	1.0
Funmakin	Osun	51	45	6	50	1.0
Grace FM	Edo	16	0	16	64	4.0

Implementers	State	Number of farmers			^a Total area treated (ha)	^b Average area/ farmer (ha)
		Total	Male	Female		
John Vents Limited	Oyo	211	165	46	1,800	8.5
Kawon Lambu	Taraba	566	484	82	800	1.4
Kiffco Project	Taraba	151	132	19	160	1.1
Mandrakes Consultancy	Oyo	135	97	38	135	1.0
Perfect Impact	Osun	6	5	1	6	1.0
Pricewell Agrext	Oyo	20	15	5	20	1.0
St Adba	Ekiti	912	632	280	1824	2.0
Tomato Jos	Kaduna	37	24	13	10.3	0.3
Tukwuyan Gwari Enterprise	Kaduna	3,000	2,719	281	3,000	1.0
Value Seeds	Kaduna	5,270	2,334	2,936	6,000	1.1
Yewa College	Ogun	32	23	9	70	2.2
TOTAL		26,260	21,201	5,059	36,400.5	1.4

^a Sum of all the fields treated by farmers belonging to each of the implementers.

^b Total area treated divided by the number of farmers for each implementer.

2.2 Production and distribution of Aflasafe™

Aflasafe™ was produced at the Aflasafe™ Manufacturing Plant at IITA-Ibadan, which is now being operated by Harvestfield Industried Limited (HIL). HIL is the commercial organisation responsible for the sale of Aflasafe in Nigeria as agreed with IITA under the Technology Transfer and Licensing Agreement signed between IITA and HIL in 2018. All Aflasafe used was purchased by the Implementers.

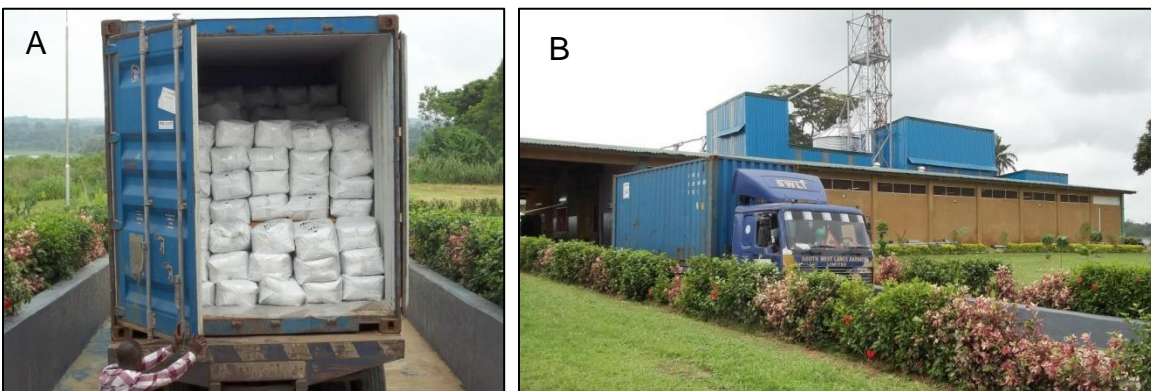


Figure 1. Leak-proof truck being loaded with Aflasafe™ product at the Manufacturing Plant located at IITA-Ibadan (A). Truck containing Aflasafe™ product ready to be transported from the Manufacturing Plant (B) to an Implementer's warehouse.

2.3 Aflasafe™ deployment to farmers' fields

Aflasafe™ supply and deployment to farmers' fields took place between March 2018 and December 2018. In addition to facilitating Aflasafe™ delivery, implementers also supported farmers with services ranging from inputs to training on good management practices. Implementers and field officers were sensitized on the dangers of aflatoxin exposure and trained on the use of Aflasafe™, record keeping, and good agronomic practices that enhance good crop quality. These lectures were extended to farmers by implementers in all communities where their farmers participating in the project were located. Location of farmer fields under each implementer is indicated in Figure 2. Field visits were made as often as needed for evaluation, information sharing, and data collection.

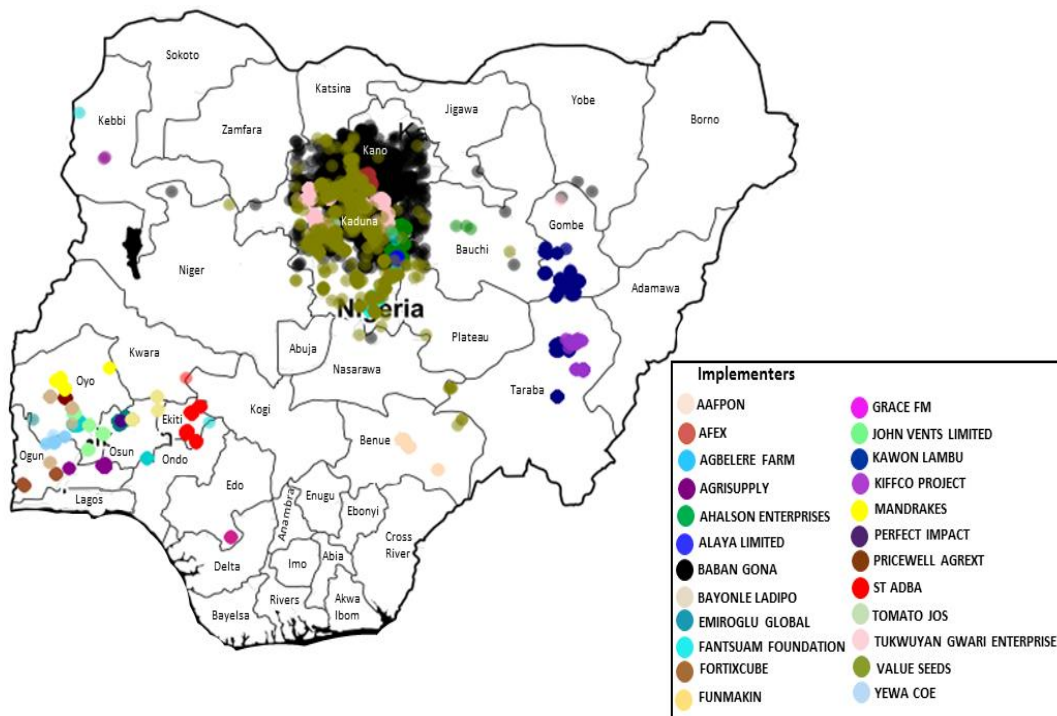


Figure 2. Map of Nigeria showing locations of Aflasafe™ treated fields under each implementer (see inset) participating in the AgResults Aflasafe Pilot Project in the 2018/ 2019 season. Each point may represent up to 800 farmers.

2.4 Sporulation checks in farmers' fields

Visible signs of Aflasafe™ grains having the strains sporulating in treated fields were monitored. The visible sign of fungal growth on the carrier (sorghum) typically occurs between 5 to 15 days after application. After 15 days, the Aflasafe™ grains are completely, or almost completely, consumed by the atoxigenic strains. For this reason, sporulation evaluations are conducted before the 15th day after application. Field officers were recruited to collect this data. Implementers provided information on the list of farmers and guided the officers to fields where Aflasafe™ was applied. For each implementer, fields were randomly selected to collect the required sporulation data from each implementer (5% of farmer fields under each implementer). Field officers counted

the number of Aflasafe™ sorghum grains across fields in 1-m² area sections and computed the number of grains with visible sporulation.

2.5 Maize aggregation by implementers for sample collection

The implementers were responsible for both aggregating the maize that their farmers were willing to sell and finding premium markets for the aggregated maize. Some implementers assisted farmers with threshing, bagging, labeling, and transporting the maize to aggregation stores to ensure better crop quality. Aggregation stores were designated by the implementer. In the store, bags were tagged with farmers' details and arranged according to the quantity supplied by each farmer. Field officers collected maize samples as soon as about 30 tons of grains were aggregated. The quantity aggregated and sampled was defined as a batch and separated from the next quantity of maize aggregated.

2.6 Protocol for sample collection at the aggregation point

The sampling of aggregated maize was conducted between November 2017 and May 2018 at designated aggregation points of each implementer. The plan described below was adopted for sampling depending on the number of bags supplied by each farmer.

2.7 Key assumptions surrounding aggregation and sampling

- Sampling was carried out by IITA staff and the Project Manager (PM), with the support of contracted field officers. The average quantity of maize aggregated for sampling was 29.9 tons.
- Expectations for implementers and farmers:
 - The implementer had the responsibility to incentivize his/ her farmers to deliver harvested bags of Aflasafe™-treated maize for sale in a timely manner.
 - To avoid double counting and for traceability, each bag in a verification batch was tagged by the implementer with farmers' details and date of delivery.
 - IITA encouraged implementers to arrange the bags according to the quantity supplied by each farmer.
- Sampling assumptions:
 - It was expected that around 50% of maize produced by participating farmers would be aggregated. The final maize aggregation during 2018/ 2019 growing season was 82,290.6 tons.

2.8 Sampling process

IITA staff and the PM have outlined the following process based on Year 0 lessons learned to streamline the process and reduce the burden on implementers and farmers in the subsequent years. This is described in Figure 3.

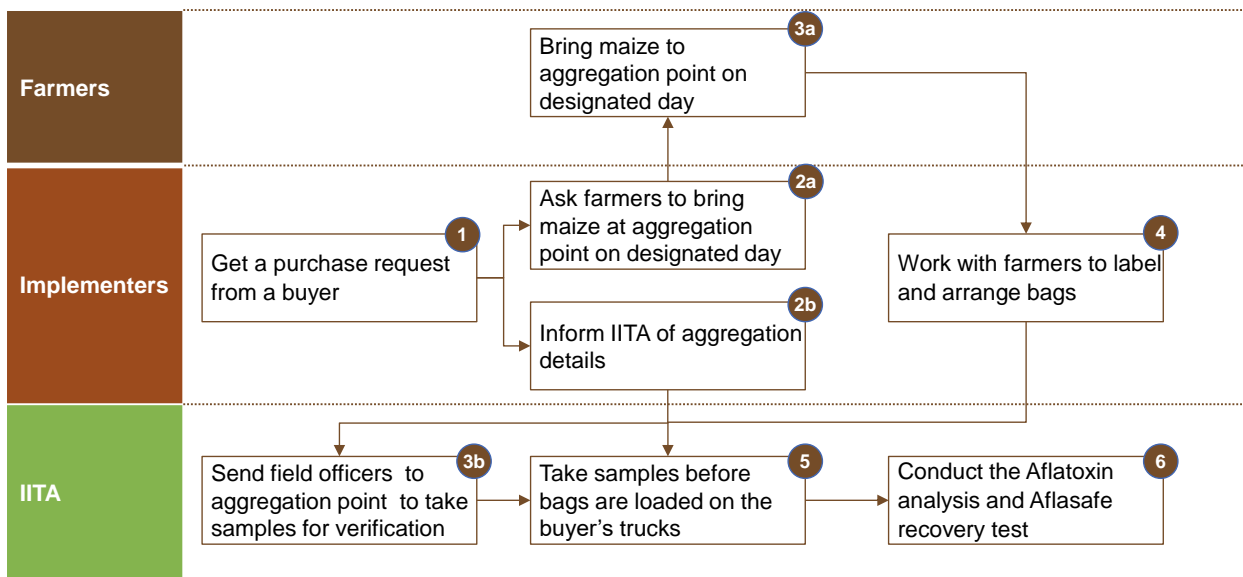


Figure 3. Sampling process for maize aggregated from farmers' fields under the AgResults Aflasafe™ Pilot project.

2.9 Sampling protocol followed for maize grain collection

IITA devised the following sampling protocol to compensate for the variability in maize quality from the large number of individual farmers of each implementer. To reduce the variability, more bags were sampled (or more incremental samples with less weight) in each lot, and the whole aggregated sample that represented the 30-ton truck was analyzed. For each lot of 300 bags (a truckload), 100 bags were sampled.

The method described above gives a 90% confidence level that the sample is representative of the truck with a margin of error of $\pm 7\%$ and this equates to higher than 99% confidence level with a margin of error of $\pm 1\%$ that the overall sample size is representative of the total number of bags over the five months verification period.

Random start numbers of bags were used to avoid bias as follows:

- A 50-g sample from a sample bag was taken (every 3 bags in the truck).
- The total weight of the representative sample from each truck was $50 \text{ g} \times 100 \text{ bags} = 5 \text{ kg}$.
- The 5 kg sample was transported to IITA-Ibadan.
- Samples were ground into a fine powder, transferred into a polyethylene plastic bag and stored in a cold room until submitted to the different analyses.

Quantity of maize grain to be aggregated was estimated as follows:

Quantity	
▪ Quantity of maize aggregated (tons)	82,290.6*
▪ Total number of 30 ton-trucks (<i>82,290.6* tons/ 30-ton trucks</i>)	2,743.02
▪ Number of bags per 30 ton-truck (<i>30,000 kg/ 100 kg bags</i>)	300
▪ Number of samples taken per truck (<i>300 bags/ 3</i>)	100
▪ Total number of samples taken during verification period – Aflatoxin-level testing: 100% of samples – Aflasafe™-level testing: samples containing > 4 ng/ g total aflatoxin by vegetative compatibility group assay	2,751*

2.10 Verification process

- From the 5 kg sample, a 50-g sub-sample was taken for aflatoxin analysis, and about 100 g were used for (where necessary) VCG analyses. Aflatoxin quantification analyses were conducted on 100% of the samples. In previous years, verification of Aflasafe™ strains in maize samples was conducted in 100% of the samples using pyrosequencing analyses at the USDA-ARS Aflatoxin Reduction in Crops laboratory in Arizona, US. This year, pyrosequencing assays were not conducted. VCA was conducted only for samples containing more than 4 ppb total aflatoxins. It was assumed that samples with >4 ppb total aflatoxins were not treated or treated incorrectly. Selected samples were subjected to VCG assays which is the standard microbiological method used to track *Aspergillus* fungal strains. VCG assays were conducted when it was necessary to further verify strain recovery due to high levels of aflatoxins.
- This year, premium payments were determined by truck sampled as follows:
 - Pay 100% of the premium if the sample contained less than 4 ppb total aflatoxins.
 - Pay 100% of the premium if the sample contains over 4 ppb total aflatoxins but Aflasafe™ strains make up to 65% or more of the recovered fungal communities after conducting VCA.
 - Pay 0% of the premium if the sample contains over 4 ppb total aflatoxins and Aflasafe™ strains do not make up to 65% of the examined fungal communities from samples taken on a given truck.

- As one homogeneous sample was collected per truck or aggregation point, it is not possible to trace results back to a specific farmer. However, it is possible to know which farmers are represented in each truck. The data can help implementers target interventions if needed.

2.11 Procedure for aflatoxin analysis

Each maize sample was ground to a powder in a commercial blender to homogenize it. Samples were analyzed using Neogen Reveal® Q+ for Aflatoxin kits as follows. A 20-g subsample was weighed and transferred into a 500 ml media bottle and 100 ml 65% ethanol was added. The mixture was shaken for 3 min using an orbital shaker at 200 rpm. The mixture was allowed to settle for 3 min and then was filtered through Whatman No.1 filter paper into a Tri-Pour® beaker. Thereafter, 500 µl of sample diluent was transferred to a sample cup and 100 µl of sample extract was added. A 100-µl aliquot of diluted sample was transferred into a new cup and mixed thoroughly using a pipette. A 400-µl aliquot of sample extract and diluent was added to the Neogen Raptor cartridge read on a Neogen Raptor® display screen after the six-minute testing period.

2.12 Procedure to determine Aflasafe™ strain frequencies in maize samples using VCG analysis

Fungi belonging to *Aspergillus* section *Flavi* were isolated from the fine powder using a dilution plating technique on modified Rose Bengal agar medium. One gram of each sample was suspended in 10 ml sterile water, vortexed for 30 s, plated in 9 cm-diameter Petri dishes at appropriate dilutions, and incubated in the dark at 31°C for 3 days to allow the development of 8 to 10 discrete *Aspergillus* colonies per Petri dish. A total of 25 isolates of *Aspergillus* section *Flavi* from each sample were transferred to 5-2 agar for further characterization. Isolates were saved as agar plugs of sporulating cultures in 4-ml vials containing 2 ml sterile distilled water before inoculating on SEL medium for nitrate nonutilizing (*nit*) mutant development. *Nit* mutants developed after 10-25 days of incubation. *Nit* mutants were further purified on MIT medium and then transferred to 5-2 agar. After incubation for 5 days at 31°C, *nit* mutants were then saved as agar plugs of sporulating cultures as mentioned above. Mutants of isolates were complemented with tester pairs of the four atoxigenic VCGs to which the atoxigenic strains that comprise Aflasafe™ belong to. *Nit* mutants complementing a tester pair of the four atoxigenic VCGs were assigned to that VCG. Complementation was conducted in media designed to conduct complementation assays: Starch media. A dense zone of fungal growth (positive complementation) was readily observed when mutants possessed complementary mutations and possessed the same genetic information in the genome regions that control vegetative incompatibility. The frequency of the Aflasafe™ strains was recorded from analyses.

3.0 Results

3.1 Sporulation check in Aflasafe™- treated fields

Good sporulation in the field depends on the quality of the inoculum and weather conditions at the time of application. Time of application influences the efficacy of the product in the fields. The fields were evaluated for the number of Aflasafe™ grains with

visible colonization. Generally, the average proportion of fields with visible sporulation across implementer fields was 93%. The mean grain sporulation in a m² was highest in Fantsuam Foundation (20) and lowest in Babban Gona (3) (

Table 2). Fields with no sporulation could be due to wrong information on the actual Aflasafe™ application date and/ or absence of rain/ moisture in the treated fields that reduce sporulation of Aflasafe™.

Table 2. Proportion of fields for each implementer and percentage of fields with visible sporulation

Implementers	State	^a No. of farmers	^b No. of fields visited	^c % of fields visited	^d No. of fields with spores	^e Fields with visible spores (%)	^f Mean No. of sporulated grains / m ²	^g Range
AAFPON	Benue	117	66	56.4	66	100	12	2 - 59
AFEX	Kaduna	450	11	2.4	11	100	7	0 - 33
Agbelere Farm	Oyo	1,240	165	13.3	165	100	15	9 - 25
Agrisupply	Ogun	602	112	18.6	112	100	15	9 - 25
Ahalson Enterprises	Kano	725	84	11.6	84	100	7	0 - 39
ALAYA Limited	Kaduna	121	27	22.3	24	88.89	6	0 - 33
Babban Gona	Kaduna	12,163	101	0.8	72	71.29	3	0 - 37
Bayonle Ladipo	Oyo	169	51	30.2	51	100	15	11 - 25
Emiroglu Global	Osun	185	50	27.0	50	100	13	7 - 25
Fantsuam Foundation	Kaduna	27	16	59.3	16	100	20	0 - 71
Fortixcube	Ogun	54	30	55.6	30	100	14	6 - 25
Funmakin	Osun	51	16	31.4	16	100	16	12 - 20
Grace FM	Edo	16	0	0.0	NA	NA	NA	NA
John Vents Limited	Oyo	211	41	19.4	41	100	16	12 - 22
Kawon Lambu	Taraba	566	116	20.5	116	100	3	1 - 11
Kiffco Project	Taraba	151	71	47.0	71	100	10	1 - 83
Mandrakes Consultancy	Oyo	135	61	45.2	61	100	15	10 - 21
Perfect Impact	Osun	6	4	66.7	4	100	13	9 - 17
Pricewell Agrext	Oyo	20	10	50.0	10	100	10	6 - 15
St Adba	Ekiti	912	126	13.8	126	100	15	9 - 25
Tomato Jos	Plateau	37	33	89.2	33	100	13	3 - 31

Implementers	State	^a No. of farmers	^b No. of fields visited	^c % of fields visited	^d No. of fields with spores	^e Fields with visible spores (%)	^f Mean No. of sporulated grains / m ²	^g Range
Tukwuyan Gwari Enterprise	Kaduna	3,000	288	9.6	285	98.96	9	0 - 67
Value Seeds	Kaduna	5,270	156	3.0	139	89.10	4	0 - 27
Yewa College	Ogun	32	18	56.3	18	100	15	0 - 126

^a Total number of farmers who participated in the project in 2018/ 2019 under each implementer.

^b Total number of fields visited from each implementer.

^c Total number of fields visited divided by the number of farmers × 100 for each implementer.

^d Number of fields in which sporulation was visible divided by the total number of fields visited for sporulation check.

^e Percentage of fields in which sporulation of Aflasafe™ was visible.

^f Average percentage of Aflasafe grains showing sporulation in fields visited per Implementer

^g The difference between the lowest and the highest number of sporulated Aflasafe grains per square meter in inspected fields of each implementer.

NC = Not conducted

3.2 Aflatoxin concentration levels detected in samples from each implementer

The number of samples submitted for aflatoxin analysis was not limited for any implementer. Field officers collected as many samples from produce as implementers could aggregate at aggregation points or depending on the number of 30-ton truck loads aggregated by the implementer. A total of 2,751 samples were collected from all implementers. Details of number of samples collected, mean aflatoxin concentration, and ranges of aflatoxin levels are described per implementer in Table 3. Wrong timing of Aflasafe™ application and the presence of highly toxicogenic S morphotype fungi were suspected as a cause of samples containing over 20 ppb total aflatoxin. Mean aflatoxin concentration across all samples was 3.3 ppb and 97% of maize had total aflatoxin below 20 ppb.

Table 3. Aflatoxin concentration from samples collected from all implementers.

Implementers	Aflatoxin content					
	No. of farmers	No. of samples ^a	(ppb)		Above 20	Above 20 ppb (%) ^d
			Mean ^b	Range	20 ppb ^c	ppb (%) ^d
AAFPON	117	64	3.05	0 – 83.6	2	3.13
AFEX	450	25	2.31	0 – 8.0	0	0.0
Agbelere Farm	1240	187	1.17	0 – 15.4	0	0.0
Agrisupply	602	242	1.24	0 – 43.6	1	0.41
Ahalson Enterprises	725	323	11.5	0 – 122.9	44	13.6
ALAYA Limited	121	13	0.16	0 – 2.1	0	0.0
Babban Gona	12,163	874		0 – 1.9	5	0.6
Bayonle Ladipo	169	4	15.73	1.5 – 48.8	1	25

Implementers	No. of farmers	No. of samples ^a	Aflatoxin content (ppb)			Above 20 ppb ^c	Above 20 ppb (%) ^d
			Mean ^b	Range			
Emiroglu Global	185	27	19.9	0 – 70.5	9	33.3	
Fantsuam Foundation	27	2	8.15	0 – 16.3	0	0.0	
Fortixcube	54	5	9.74	0 – 30.9	1	20	
Funmakin	51	4	3.2	0 – 10.2	0	0.0	
Grace FM	16	1	0	NA	0	0	
John Vents Limited	211	191	1.4	0 – 17.6	0	0.0	
Kawon Lambu	566	90	4.8	0 – 98.4	2	2.2	
Kiffco Project	151	13	1.55	0 – 3.6	0	0	
Mandrakes Consultancy	135	11	1.38	0 – 3.3	0	0	
Perfect Impact	6	1	6.00	NA	0	0	
Pricewell Agrext	20	2	3.30	2.2 – 4.4	0	0	
St Adba	912	207	2.4	0 – 47.9	1	0.5	
Tomato Jos	37	2	0.00	0.0 – 0.0	0	0	
Tukwuyan Gwari Enterprise	3,000	405	2.4	0 – 116.8	5	1.2	
Value Seeds	5,270	51	11.9	0 – 174.2	3	5.9	
Yewa College	32	7	0.51	0 – 3.6	0	0	

^a Number of samples submitted by each implementer for aflatoxin analyses. Samples were collected from trucks carrying 30 tons of maize or maize collected from aggregation points.

^b Mean aflatoxin concentration for all the samples collected from each implementer for aflatoxin quantification.

^c Number of samples that had aflatoxin concentrations above the US acceptable limits.

^d Percentage of samples analyzed, per implementer, with aflatoxin concentration above the US standards.

3.3 Proportion of samples that met different acceptable limits for each implementer

The aflatoxin concentration of maize grains determines the premium market to which the grains are sold. In summary, 87.9% of maize from Aflasafe™-treated fields had aflatoxin concentrations below the EU/ Nestlé aflatoxin regulation limit (<4 ppb) and 94% met the World Food Program (WFP) procurement limit (<10 ppb), 97.3% were within the US Food and Drugs Administration (US-FDA) aflatoxin safety standard (20 ppb), and 2.7% of maize grains contained concentrations above the acceptable limits for human consumption. Details of frequencies of aflatoxin categories per implementer are given in Table 4.

Table 4. Proportion of maize grains samples under each implementer that met with different aflatoxin acceptable limits in 2018/ 2019.

Implementers	Percentage aflatoxin categories ^b							
	Total		No of samples	Below 4 ppb	Below 10 ppb	20 ppb and below		Above 20 ppb (%)
	No of farmers	aggregated maize (t) ^a				Above 20 ppb	20 ppb	
AAFON	117	1,900.5	64	55.0	59.0	62.0	2	3.23
AFEX	450	746.8	25	22.0	25.0	25.0	0	0.0
Agbelere Farm	1,240	5,609.9	187	181.0	184.0	187.0	0	0.0
Agrisupply	602	7,259.1	242	147.0	154.0	160.0	1	0.63
Ahalson Enterprises	725	9,697.5	323	206.0	249.0	279.0	44	15.77
ALAYA Limited	121	396.2	13	13.0	13.0	13.0	0	0.0
Babban Gona	12,163	26,215	874	806.0	856.0	869.0	5	0.58
Bayonle Ladipo	169	64.6	4	2.0	2.0	3.0	1	33.33
Emiroglu Global	185	808.7	27	6.0	8.0	18.0	9	50.0
Fantsuam Foundation	27	44.9	2	1.0	1.0	2.0	0	0.0
Fortixcube	54	150.7	5	2.0	3.0	4.0	1	25.0
Funmakin	51	111.5	4	3.0	3.0	4.0	0	0.0
Grace FM	16	11	1	1.0	1.0	1.0	0	0.0
John Vents Limited	211	5,718.7	191	171.0	190.0	191.0	0	0.0
Kawon Lambu	566	2,700	90	75.0	81.0	88.0	2	2.27
Kiffco Project	151	394.6	13	13.0	13.0	13.0	0	0.0
Mandrakes Consultancy	135	315.4	11	11.0	11.0	11.0	0	0.0
Perfect Impact	6	12.7	1	0.0	1.0	1.0	0	0.0
Pricewell Agrext	20	41.7	2	1.0	2.0	2.0	0	0.0
St Adba	912	6,208.9	207	183.0	199.0	206.0	1	0.49
Tomato Jos	37	57.6	2	2.0	2.0	2.0	0	0.0

Implementers	Percentage aflatoxin categories ^b							
	Total		No of samples	Below 4 ppb		Below 10 ppb and below 20 ppb		Above 20 ppb
	No of farmers	aggregated maize (t) ^a		Below 4 ppb	Below 10 ppb	Above 20 ppb	20 ppb (%)	
Tukwuyan Gwari Enterprise	3,000	12,138	405	388.0	397.0	400.0	5	1.25
Value Seeds	5,270	1,540.3	51	33.0	33.0	33.0	0	0.0
Yewa College	32	210.3	7	7.0	7.0	7.0	0	0.0

^a Maize samples were collected from various farmers under 20 different implementers in 2018/ 2019. Each sample represents a 30-ton truck of maize or maize collected from an aggregation point.

^b The aflatoxin concentration of grains for all implementers was compared to different acceptable limits for human consumption: < 4 ppb is the EU/ Nestlé acceptable limit; < 10 ppb is the World Food Program acceptable limit; < 20 ppb is the US Food & Drugs Administration regulation limit; > 20 ppb is an unacceptable level of aflatoxin for human consumption.

3.4 Total quantity of grains available for sampling and recovery analysis

The analysis was conducted to determine the presence of Aflasafe™ strains in maize grains aggregated by implementers. The number of samples collected from each implementer for Aflasafe™ strain recovery was modified for the 2018/ 2019 season. Samples containing up to 4 ppb were not selected for assessment of strain recovery by VCA. Only samples exceeding 4 ppb total aflatoxin were subjected to VCA. For each implementer, details of number of farmers, quantity of maize aggregated and number of samples with more than 65% Aflasafe™ strain recovery (determined by VCA), among other parameters, is given in **Error! Reference source not found..** Details of A flasafe™ recovery by VCA are shown in Appendices 1 to 24 (one per implementer).

3.5 Recovery of Aflasafe™ strains from maize samples

Three hundred and twenty samples out of 2,751 samples were selected for VCA. These comprised all samples containing above 4 ppb total aflatoxin. Samples with above 65% of Aflasafe strains were 131 (40.9%), six samples (1.9%) with between 64 and 64.99% Aflasafe strain recovery were considered borderline; and 183 samples (57.2%) had below 64% Aflasafe strain recovery.

Samples with at least 65% Aflasafe strains, was considered as a proxy to determine that maize was properly treated with Aflasafe, and samples with below 64% recovery were considered to have been either treated improperly or not treated at all. Details on Aflasafe™ strain recovery per implementer is given in **Error! Reference source not f ound.** and Appendices 1 to 24.

3.6 Summary of market sales information and return on investment

A good comparison between the current market and the selling price of Aflasafe™-treated maize would determine the premium values as a result of Aflasafe™ treatment. Records were made for any implementer who made sales during the season and submitted copies of receipts to the PM. At the time of the report, ten out of the twenty-four implementers sold different quantities of Aflasafe™-treated maize to industries, and food and feed processors. The average price of untreated maize at the open market during the season was \$219.4 per ton while the average selling price for Aflasafe™-treated maize was \$237.5 per ton making an average premium increase of 8.2% (ranging from 2.5% to 14.12%). A total of 24,671 tons of Aflasafe™-treated maize was sold which translated to \$349,182.3 premium earned for the consignments examined. Net profit from the consignments sold was \$155,063.4 while average seasonal returns on investment was 152.5%. AgResults premium paid totalled \$185,131.20, while an average total return on investment was 264.6% (Table 6).

3.7 Summary of household data collected for Aflasafe farmers in 2018/2019 cropping season.

Participating farmers were encouraged to eat from what they produced to reduce exposure to contaminated grains and gain the health benefit of eating good quality grains. The objective of collecting the household data was to determine the quantity of Aflasafe™-treated maize that was consumed by participating farmers. A total of 2,924 farmers were randomly selected across 24implementers. The yield data showed 15,186 (18%) tons of maize were harvested by these farmers but 10,724 ton of maize (70.6%) of grains were submitted to implementers. A total of 2,407 tons of maize (15.8%) were retained at home and 16 tons of maize (0.1%) were sold at the farmgate, while 293 tons of maize (1.9%) were disposed through other means. This confirms the old tradition where farmers do not sell all their grains at the same time. They prefer to store grains at home (grain banking) and sell in small quantities based on the needs of the family (Table 7).

Table 5. Total amount of grains aggregated, Aflasafe™ strain recovery, and incentive payment per Implementer.

Implementers	No. of farmers	No. of samples analyzed ^a	Total weight of aggregated maize (ton) ^b	No of samples selected for VCA	No. of samples with >65% recovery ^c	Mean Aflasafe strain recovery (%) ^d	Average aggregated maize (tons) ^e	Passed aggregated maize (%) ^f	Borderline aggregated maize (%) ^g	Incentive on passed grains alone (USD) ^h
AAFPON	117	64	1,900.5	9	2	32.89	29.70	88.95	0	\$15,856.89
AFEX	450	25	746.8	2	1	38.00	29.87	95.97	0	\$6,722.65
Agbelere Farm	1,240	187	5,609.9	6	6	78.00	30.00	100.00	0	\$52,620.86
Agrisupply	602	242	7,259.1	14	14	85.43	30.00	100.00	0	\$68,090.36
Ahalson Enterprises	725	323	9,697.5	115	12	13.55	29.84	68.25	0	\$61,695.07
ALAYA Limited	121	13	396.2	0	NA	NA	30.00	100.00	0	\$3,658.20
Babban Gona	12,163	874	26,215	62	26	47.26	29.98	95.88	0.23	\$235,634.98
Bayonle Ladipo	169	4	64.6	2	2	80.00	18.63	100.00	0	\$698.81
Emiroglu Global	185	27	808.7	21	21	75.62	29.95	100.00	0	\$7,585.61
Fantsuam Foundation	27	2	44.9	1	1	96.00	31.75	100.00	0	\$595.63
Fortixcube	54	5	150.7	3	3	84.00	30.14	100.00	0	\$1,413.57
Funmakin	51	4	111.5	1	0	64.00	27.88	73.09	26.91	\$764.47
Grace FM	16	1	11	0	0	NA	11.00	100.00	0	\$103.18
John Vents Limited	211	191	5,718.7	18	14	74.22	29.94	97.90	0.52	\$52,515.81
Kawon Lambu	566	90	2,700	15	7	48.00	30.00	91.11	1.11	\$23,074.80
Kiffco Project	151	13	394.6	0	0	NA	30.35	100.00	0	\$3,701.35
Mandrakes Consultancy	135	11	315.4	0	0	NA	28.67	100.00	0	\$2,958.45
Perfect Impact	6	1	12.7	1	1	68.00	12.70	100.00	0	\$119.13

Implementers	No. of farmers	No. of samples analyzed ^a	Total weight of aggregated maize (ton) ^b	No of samples selected for VCA	No. of samples with >65% recovery ^c	Mean Aflasafe strain recovery (%) ^d	Average aggregated maize (tons) ^e	Passed aggregated maize (%) ^f	Borderline aggregated maize (%) ^g	Incentive on passed grains alone (USD) ^h
Pricewell Agrext	20	2	41.7	1	0	4.00	20.85	71.94	0	\$281.40
St Adba	912	207	6,208.9	22	14	59.82	29.99	96.13	0.48	\$55,988.28
Tomato Jos	37	2	57.6	0	0	NA	28.75	100.00	0	\$539.35
Tukwuyan Gwari Enterprise	3,000	405	12,138	17	4	24.29	29.97	96.78	0	\$110,181.23
Value Seeds	5,270	51	1,540.3	10	3	31.60	30.00	86.27	0	\$12,381.60
Yewa College	32	7	210.3	0	0	NA	30.04	100.00	0	\$1,972.61

^a Number of samples submitted by farmers for aflatoxin analysis by each of the implementers.

^b Total amount of maize in tons aggregated by each of the implementers.

^c Samples with at least 65% Aflasafe™ strains recovery.

^d Average Aflasafe™ recovery for each implementer

^e Average Aflasafe-treated maize aggregated for each implementer.

^f Proportion of samples with the frequency of Aflasafe™ > 65%.

^g Proportion of samples with the frequency of Aflasafe™ between 64 and 64.99% Aflasafe strain recovery

^h Quantity of Aflasafe™ aggregated maize meeting Aflasafe™ pass rate (tons) × 9.38.

Table 6. Summary of market sales information and return on investment in 2018/2019 season.

Name of Implementer	Quantity sold (Tons)	Price of untreated maize in the market at the time of sales (\$/ ton)	Selling price of Aflasafe treated maize in market per ton (\$)	Premium of Aflasafe maize over untreated maize in the market (%) (%)	Premium of Aflasafe maize over untreated maize in the market (\$/ ton)	Premium of Aflasafe maize over untreated maize in the market (\$/ ton)	Cost of aflasafe used to produce the consignment (\$)	Cost of Finance (\$)	Net profit for consignment (\$)	Seasonal ROI (%)	AgResults Premium (\$)	Total Profit (\$)	Total ROI (%)
EMIRO GLU	90	250	278	11.1	27.8	2500.0	602.7	105.5	1791.9	297.31	675.4	2467.2	409.37
EMIRO GLU	59.3	250	278	11.1	27.8	1647.2	397.1	69.5	1180.6	297.31	445.0	1625.6	409.37
EMIRO GLU	90	250	278	11.1	27.8	2500.0	602.7	105.5	1791.9	297.31	675.4	2467.2	409.37
EMIRO GLU	90	250	278	11.1	27.8	2500.0	602.7	105.5	1791.9	297.31	675.4	2467.2	409.37
EMIRO GLU	90	250	278	11.1	27.8	2500.0	602.7	105.5	1791.9	297.31	675.4	2467.2	409.37
EMIRO GLU	90	250	278	11.1	27.8	2500.0	602.7	105.5	1791.9	297.31	675.4	2467.2	409.37
TUKWU YAN GWARI	540.0	200.00	216.67	8.3									
TUKWU YAN GWARI	780.0	200.00	216.67	8.3	16.7	9000.0	3616.1	632.8	4751.1	131.39	4052.2	8803.3	243.45
TUKWU YAN GWARI	180.0	200.00	216.67	8.3	16.7	13000.0	5223.2	914.1	6862.7	131.39	5853.1	12715.8	243.45
TUKWU YAN GWARI	300.0	200.00	216.67	8.3	16.7	3000.0	1205.4	210.9	1583.7	131.39	1350.7	2934.4	243.45
TUKWU YAN GWARI	360.0	200.00	216.67	8.3	16.7	5000.0	2008.9	351.6	2639.5	131.39	2251.2	4890.7	243.45
TUKWU YAN GWARI	540.0	200.00	216.67	8.3	16.7	6000.0	2410.7	421.9	3167.4	131.39	2701.4	5868.9	243.45

Name of Implementer	Quantity sold (Tons)	Price of untreated maize in the market at the time of sales (\$/ ton)	Selling price of Aflasafe treated maize in market per ton (\$)	Premium of Aflasafe maize over untreated maize in the market (%) (%)	Premium of Aflasafe maize over untreated maize in the market (\$/ ton)	Premium of Aflasafe maize over untreated maize in the market per consignment (\$/ ton)	Cost of aflasafe used to produce the consignment (\$)	Cost of Finance (\$)	Net profit for consignment (\$)	Seasonal ROI (%)	AgResults Premium (\$)	Total Profit (\$)	Total ROI (%)
TUKWU YAN GWARI	270.0	200.00	216.67	8.3	16.7	4500.0	1808.0	316.4	2375.6	131.39	2026.1	4401.6	243.45
TUKWU YAN GWARI	210.0	200.00	216.67	8.3	16.7	3500.0	1406.3	246.1	1847.7	131.39	1575.8	3423.5	243.45
TUKWU YAN GWARI	360.0	200.00	216.67	8.3	16.7	6000.0	2410.7	421.9	3167.4	131.39	2701.4	5868.9	243.45
TUKWU YAN GWARI	270.0	200.00	216.67	8.3	16.7	4500.0	1808.0	316.4	2375.6	131.39	2026.1	4401.6	243.45
TUKWU YAN GWARI	390.0	200.00	216.67	8.3	16.7	6500.0	2611.6	457.0	3431.4	131.39	2926.6	6357.9	243.45
TUKWU YAN GWARI	4,500.0	211.11	227.78	7.9	16.7	75000.0	30133.9	5273.4	39592.6	131.39	33768.0	73360.6	243.45
TUKWU YAN GWARI	800.0	213.89	230.56	7.8	16.7	13333.3	5357.1	937.5	7038.7	131.39	6003.2	13041.9	243.45
AHALS ON	1,000.0	222.22	227.78	2.5	5.6	5555.6	6696.4	1171.9	(2312.7)	-34.54	7504.0	5191.3	77.52
AHALS ON	1,000.0	222.22	227.78	2.5	5.6	5555.6	6696.4	1171.9	(2312.7)	-34.54	7504.0	5191.3	77.52
AHALS ON	1,000.0	222.22	230.56	3.8	8.3	8333.3	6696.4	1171.9	465.0	6.94	7504.0	7969.0	119.00
AHALS ON	1,000.0	222.22	236.11	6.3	13.9	13888.9	6696.4	1171.9	6020.6	89.91	7504.0	13524.6	201.97
AHALS ON	1,000.0	222.22	238.89	7.5	16.7	16666.7	6696.4	1171.9	8798.4	131.39	7504.0	16302.4	243.45
AHALS ON	1,000.0	222.22	236.11	6.3	13.9	13888.9	6696.4	1171.9	6020.6	89.91	7504.0	13524.6	201.97

Name of Implementer	Quantity sold (Tons)	Price of untreated maize in the market at the time of sales (\$/ ton)	Selling price of Aflasafe treated maize in market per ton (\$)	Premium of Aflasafe maize over untreated maize in the market (%) (%)	Premium of Aflasafe maize over untreated maize in the market (\$/ ton)	Premium of Aflasafe maize over untreated maize in the market per consignment (\$/ ton)	Cost of aflasafe used to produce the consignment (\$)	Cost of Finance (\$)	Net profit for consignment (\$)	Seasonal ROI (%)	AgResults Premium (\$)	Total Profit (\$)	Total ROI (%)
YEWA COLLEGE	20.0	222.22	236.11	6.3	13.9	277.8	133.9	23.4	120.4	89.91	150.1	270.5	201.97
YEWA COLLEGE	59.3	250.00	277.78	11.1	27.8	1647.2	397.1	69.5	1180.6	297.31	445.0	1625.6	409.37
MANDRAKES	114.0	250.00	281.83	12.7	31.8	3629.0	763.4	133.6	2732.0	357.88	855.5	3587.5	469.94
MANDRAKES	100.0	236.11	247.22	4.7	11.1	1111.1	669.6	117.2	324.3	48.43	750.4	1074.7	160.49
MANDRAKES	100.0	236.11	247.22	4.7	11.1	1111.1	669.6	117.2	324.3	48.43	750.4	1074.7	160.49
JOHNVENTS	322.0	236.11	258.33	9.4	22.2	7155.6	2156.3	377.3	4622.0	214.35	2416.3	7038.2	326.41
JOHNVENTS	178.0	236.11	269.44	14.1	33.3	5933.3	1192.0	208.6	4532.8	380.28	1335.7	5868.5	492.34
JOHNVENTS	100.0	236.11	269.44	14.1	33.3	3333.3	669.6	117.2	2546.5	380.28	750.4	3296.9	492.34
KAWONLAMB				2.5									
KAWONLAMB	233.0	222.22	227.78	2.5	5.6	1294.4	1560.3	273.0	(538.9)	-34.54	1748.4	1209.6	77.52
KAWONLAMB	677.0	222.22	227.78	2.5	5.6	3761.1	4533.5	793.4	(1565.7)	-34.54	5080.2	3514.5	77.52
FORTIX CUBE	60.0	236.11	261.11	10.6	25.0	1500.0	401.8	70.3	1027.9	255.83	450.2	1478.1	367.89
FORTIX CUBE	60.0	236.11	258.33	9.4	22.2	1333.3	401.8	70.3	861.2	214.35	450.2	1311.5	326.41
FORTIX CUBE	30.9	236.11	262.50	11.2	26.4	815.4	206.9	36.2	572.3	276.57	231.9	804.2	388.63
AGRIS UPPLIES	600.0	208.33	222.22	6.7	13.9	8333.3	4017.9	703.1	3612.4	89.91	4502.4	8114.8	201.97

Name of Implementer	Quantity sold (Tons)	Price of untreated maize in the market at the time of sales (\$/ ton)	Selling price of Aflasafe treated maize in market per ton (\$)	Premium of Aflasafe maize over untreated maize in the market (%) (%)	Premium of Aflasafe maize over untreated maize in the market (\$/ ton)	Premium of Aflasafe maize over untreated maize in the market per consignment (\$/ ton)	Cost of aflasafe used to produce the consignment (\$)	Cost of Finance (\$)	Net profit for consignment (\$)	Seasonal ROI (%)	AgResults Premium (\$)	Total Profit (\$)	Total ROI (%)
AGRIS UPPLIES	270.0	208.33	227.78	9.3	19.4	5250.0	1808.0	316.4	3125.6	172.87	2026.1	5151.6	284.93
AGRIS UPPLIES	900.0	208.33	222.22	6.7	13.9	12500.0	6026.8	1054.7	5418.5	89.91	6753.6	12172.1	201.97
AGRIS UPPLIES	2,690.0	208.33	219.44	5.3	11.1	29888.9	18013.4	3152.3	8723.2	48.43	20185.8	28908.9	160.49
AGRIS UPPLIES	2,130.0	208.33	219.44	5.3	11.1	23666.7	14263.4	2496.1	6907.2	48.43	15983.5	22890.7	160.49
KIFCO	6.1	180.56	194.44	7.7	13.9	84.7	40.8	7.1	36.7	89.91	45.8	82.5	201.97
KIFCO	2.5	179.17	194.44	8.5	15.3	38.2	16.7	2.9	18.5	110.65	18.8	37.3	222.71
KIFCO	8.9	177.78	194.44	9.4	16.7	148.3	59.6	10.4	78.3	131.39	66.8	145.1	243.45
Total Average	24671.0				831.83	349182.33	165207.59	28911.33	155063.42		185131.18	340194.60	264.60
	219.41	237.50	8.15	18.08		3591.47	628.51		152.54				

Table 7. Summary of household data for Aflasafe™ farmers in 2018/2019 cropping season.

Parameter	Quantity
Numbers of implementers^a	24
Numbers of farmers	26,260
Average of the total numbers of farmers considered (%)	11
Total areas of land cultivated (Ha)	36400.5
Total farmers yield (t)	15,186
Average yield per farmer (t)	5.2
Total quantity of maize given to the implementer (t)	10,724
Quantity of maize given to implementer (%)	70.6
Quantity of maize retained (t)	2,407
Quantity of maize retained (%)	15.8
Quantity of maize sold at the farm gate (t)	16
Quantity sold at farm gate (%)	0.1
Quantity of maize sold at the open market (t)	1,746.8
Quantity of maize sold at the open market (%)	11.5
Quantity of Maize disposed through other means (MT)	293
Production disposed through other means (%)	1.9

4.0 Conclusion

- A total of 208.74 tons of Aflasafe™ was sold to 26,220 farmers working with 24 implementers under the AgResults Aflasafe Pilot Project. A total of 36,400.5 ha of maize was treated with Aflasafe™ with an overall mean of 2.4 ha/ farmer ranging from 0.3 – 8.5 ha.
- A total of 82,354.6 tons of Aflasafe™-treated maize grains were aggregated in year four and 97.3% of treated maize had aflatoxin concentration with lower than 20 ppb (a safe aflatoxin level according to USA and Nigerian standards) with an overall mean of 3.3 ppb.
- Aflasafe™ strain analyses by VCA in 320 of the samples subjected to this assay revealed that 40.9% had fungal communities containing at least 65% of the Aflasafe™ strains. Low recovery of Aflasafe™ in the remaining samples could be due to wrong time of application by farmers.
- The 76,668.9 tons of aggregated maize grains that met the incentive pass rate amounted to USD \$719,154.28 of incentive to the 24 implementers.
- Nine (9) implementers recruited at least 25% female farmers, one implementer (Ahanson Enterprises) had no female farmers, and the rest (23 implementers) had between 5.3% and 100% female farmers. One implementer (Grace FM) had no male farmers.
- Household data collection shows that 70.6% of the yield was given to implementers, 15.8% retained at home, 0.1% sold at farm gate, 11.5% was sold at the open market and 1.9% disposed through side sales or other means.
- Average yield/ ha in 2018/2019 reduced from forecasted 3.9 ton/ ha to 3.5 t/ ha. This was due to unfavorable climatic condition that affected operations of all implementers this year, insecurity and destruction of farmers' fields by herdsmen's/ nomads, particularly as experienced by Fantsuam Foundation, Tukwuyangwari Enterprise, Kawonlambu and Agbelere Integrated farm.

5.0 Appendices

Appendix 1. AAFPON Enterprise, 2018/ 2019 maize-growing season.

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAFP5356	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5357	2.5	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5358	27.4	Mbatiav	28	30.0	0.0	\$ 0.00
ARAFP5359	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5360	2.3	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5361	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5362	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5363	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5364	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5365	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5366	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5367	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5368	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5369	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5370	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5371	11.0	Mbatiav	0	30.0	0.0	\$ 0.00
ARAFP5372	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5373	12.8	Mbatiav	24	30.0	0.0	\$ 0.00
ARAFP5374	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5375	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5376	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5377	2.2	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5378	6.4	Mbatiav	36	30.0	0.0	\$ 0.00

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAFP5379	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5380	4.9	Mbatiav	72	30.0	30.0	281.40
ARAFP5381	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5382	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5383	5.1	Mbatiav	12	30.0	0.0	\$ 0.00
ARAFP5384	13.9	Mbatiav	40	30.0	0.00	\$ 0.00
ARAFP5385	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5386	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5387	2.3	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5388	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5389	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5390	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5391	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5392	3.2	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5393	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5394	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5395	2.4	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5396	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5397	5.1	Mbatiav	80	30.0	30.0	\$ 281.40
ARAFP5398	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5399	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5400	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5401	<2.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5402	2.2	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5403	3.0	Mbatiav	ns	30.0	30.0	\$ 281.40
ARAFP5404	<2.0	Mbatiav/ Turan	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAFP5405	<2.0	Turan	ns	30.0	30.0	\$ 281.40
ARAFP5406	<2.0	Turan	ns	30.0	30.0	\$ 281.40
ARAFP5407	<2.0	Turan	ns	30.0	30.0	\$ 281.40
ARAFP5408	2.5	Turan	ns	30.0	30.0	\$ 281.40
ARAFP5409	2.2	Turan	ns	30.0	30.0	\$ 281.40
ARAFP5410	83.6	Turan	4	30.0	0.0	\$ 0.00
ARAFP5411	<2.0	Turan	ns	30.0	30.0	\$ 281.40
ARAFP5412	<2.0	Turan	ns	30.0	30.0	\$ 281.40
ARAFP5413	<2.0	Turan	ns	30.0	30.0	\$ 281.40
ARAFP5414	<2.0	Turan	ns	30.0	30.0	\$ 281.40
ARAFP5415	<2.0	Turan	ns	30.0	30.0	\$ 281.40
ARAFP5416	<2.0	Turan	ns	30.0	30.0	\$ 281.40
ARAFP5417	<2.0	Turan	ns	30.0	30.0	\$ 281.40
ARAFP5418	<2.0	Turan	ns	30.0	30.0	\$ 281.40
ARAFP5419	<2.0	Turan	ns	10.5	10.5	\$ 98.49

Appendix 2. Afex, 2018/ 2019 maize-growing season.

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAC5076	1.2	Makarfi	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAC5077	0.7	Makarfi	ns	30.0	30.0	\$ 281.40
ARAC5078	1.6	Makarfi	ns	30.1	30.1	\$ 282.34
ARAC5079	8.0	Makarfi	72	30.0	30.00	\$ 281.40
ARAC5080	1.4	Makarfi	ns	30.0	30.0	\$ 281.40
ARAC5081	1.6	Makarfi	ns	30.1	30.1	\$ 282.34
ARAC5082	1.4	Makarfi	ns	30.0	30.0	\$ 281.40
ARAC5083	2.1	Makarfi	ns	30.0	30.0	\$ 281.40
ARAC5084	6.5	Makarfi	4	30.1	0.00	\$ 0.00
ARAC5085	4.0	Makarfi	P	30.0	30.0	\$ 281.40
ARAC5086	2.1	Makarfi	ns	30.0	30.0	\$ 281.40
ARAC5087	1.0	Makarfi	ns	30.1	30.1	\$ 282.34
ARAC5088	2.6	Makarfi	ns	30.0	30.0	\$ 281.40
ARAC5089	2.5	Makarfi	ns	30.0	30.0	\$ 281.40
ARAC5090	1.7	Makarfi	ns	30.0	30.0	\$ 281.40
ARAC5091	2.2	Makarfi	ns	29.9	29.9	\$ 280.46
ARAC5092	1.7	Makarfi	ns	30.0	30.0	\$ 281.40
ARAC5093	2.3	Makarfi	ns	30.0	30.0	\$ 281.40
ARAC5094	1.5	Makarfi	ns	30.1	30.1	\$ 282.34
ARAC5095	2.3	Makarfi	ns	30.0	30.0	\$ 281.40
ARAC5096	2.0	Makarfi	ns	30.0	30.0	\$ 281.40
ARAC5097	1.3	Makarfi	ns	30.1	30.1	\$ 282.34
ARAC5098	2.1	Makarfi	ns	30.0	30.0	\$ 281.40
ARAC5099	1.5	Makarfi	ns	30.0	30.0	\$ 281.40
ARAC5100	2.5	Makarfi	ns	26.3	26.3	\$ 246.69

Appendix 3. Agbelere Integrated Farms, 2018/ 2019 maize-growingseason.

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAF6391	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6392	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6393	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6394	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6395	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6396	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6397	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6398	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6399	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6400	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6401	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6402	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6403	13.7	Ijaye	88	30.0	30.0	\$ 281.40
ARAF6404	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6405	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6406	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6407	2.7	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6408	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6409	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6410	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6411	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6412	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6413	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6414	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6415	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6416	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAF6417	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6418	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6419	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6420	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6421	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6422	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6423	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6424	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6425	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6426	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6427	2.9	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6428	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6429	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6430	2.6	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6431	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6432	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6433	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6434	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6435	3.6	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6436	2.3	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6437	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6438	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6439	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6440	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6441	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6442	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6443	2.0	Ijaye	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAF6444	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6445	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6446	2.1	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6447	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6448	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6449	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6450	6.2	Ijaye	76	30.0	30.0	\$ 281.40
ARAF6451	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6452	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6453	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6454	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6455	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6456	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6457	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6458	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6459	2.2	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6460	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6461	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6462	2.3	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6463	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6464	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6465	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6466	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6467	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6468	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6469	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6470	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAF6471	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6472	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6473	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6474	2.6	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6475	3.2	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6476	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6477	2.9	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6478	2.3	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6479	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6480	3.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6481	12.3	Ijaye	76	30.0	30.0	281.40
ARAF6482	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6483	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6484	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6485	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6486	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6487	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6488	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6489	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6490	2.4	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6491	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6492	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6493	2.3	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6494	2.2	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6495	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6496	2.5	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6497	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAF6498	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6499	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6500	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6501	<2.0	Ijaye	ns	30.0	30.0	\$ 281.40
ARAF6502	<2.0	Ijaye	ns	28.8	28.8	\$ 270.14
ARAF6503	1.2	Camp	ns	30.0	30.0	\$ 281.40
ARAF6504	0.8	Camp	ns	30.0	30.0	\$ 281.40
ARAF6505	2.0	Camp	ns	30.0	30.0	\$ 281.40
ARAF6506	2.3	Camp	ns	30.0	30.0	\$ 281.40
ARAF6507	2.3	Camp	ns	30.0	30.0	\$ 281.40
ARAF6508	1.0	Camp	ns	30.0	30.0	\$ 281.40
ARAF6509	1.2	Camp	ns	30.0	30.0	\$ 281.40
ARAF6510	1.3	Camp	ns	30.0	30.0	\$ 281.40
ARAF6511	1.3	Camp	ns	30.0	30.0	\$ 281.40
ARAF6512	1.8	Camp	ns	30.0	30.0	\$ 281.40
ARAF6513	1.2	Camp	ns	30.0	30.0	\$ 281.40
ARAF6514	3.1	Camp	ns	30.0	30.0	\$ 281.40
ARAF6515	1.9	Camp	ns	30.0	30.0	\$ 281.40
ARAF6516	1.1	Camp	ns	30.0	30.0	\$ 281.40
ARAF6517	2.1	Camp	ns	30.0	30.0	\$ 281.40
ARAF6518	2.1	Camp	ns	30.0	30.0	\$ 281.40
ARAF6519	0.7	Camp	ns	30.0	30.0	\$ 281.40
ARAF6520	1.4	Camp	ns	30.0	30.0	\$ 281.40
ARAF6521	1.5	Camp	ns	30.0	30.0	\$ 281.40
ARAF6522	1.0	Camp	ns	30.0	30.0	\$ 281.40
ARAF6523	1.0	Camp	ns	30.0	30.0	\$ 281.40
ARAF6524	2.4	Camp	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAF6525	3.1	Camp	ns	30.0	30.0	\$ 281.40
ARAF6526	0.6	Camp	ns	30.0	30.0	\$ 281.40
ARAF6527	0.6	Camp	ns	30.0	30.0	\$ 281.40
ARAF6528	1.1	Camp	ns	30.0	30.0	\$ 281.40
ARAF6529	1.4	Camp	ns	30.0	30.0	\$ 281.40
ARAF6530	1.6	Camp	ns	30.0	30.0	\$ 281.40
ARAF6531	1.6	Camp	ns	30.0	30.0	\$ 281.40
ARAF6532	1.7	Camp	ns	30.0	30.0	\$ 281.40
ARAF6533	3.1	Camp	ns	30.0	30.0	\$ 281.40
ARAF6534	2.5	Camp	ns	30.0	30.0	\$ 281.40
ARAF6535	2.8	Camp	ns	30.0	30.0	\$ 281.40
ARAF6536	1.7	Camp	ns	30.0	30.0	\$ 281.40
ARAF6537	1.3	Camp	ns	30.0	30.0	\$ 281.40
ARAF6538	0.9	Camp	ns	30.0	30.0	\$ 281.40
ARAF6539	1.6	Camp	ns	30.0	30.0	\$ 281.40
ARAF6540	1.3	Camp	ns	30.0	30.0	\$ 281.40
ARAF6541	<2.0	Camp	ns	30.0	30.0	\$ 281.40
ARAF6542	2.5	Camp	ns	30.0	30.0	\$ 281.40
ARAF6543	7.5	Camp	72	30.0	30.00	\$ 281.40
ARAF6544	0.9	Camp	ns	30.0	30.0	\$ 281.40
ARAF6545	1.9	Camp	ns	30.0	30.0	\$ 281.40
ARAF6546	2.8	Camp	ns	30.0	30.0	\$ 281.40
ARAF6547	1.4	Camp	ns	30.0	30.0	\$ 281.40
ARAF6548	2.2	Camp	ns	30.0	30.0	\$ 281.40
ARAF6549	1.1	Camp	ns	30.0	30.0	\$ 281.40
ARAF6550	15.4	Camp	84	30.5	30.50	\$ 286.09
ARAF6551	1.8	Camp	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAF6552	1.5	Iwo	ns	30.0	30.0	\$ 281.40
ARAF6553	1.4	Iwo	ns	30.0	30.0	\$ 281.40
ARAF6554	1.1	Iwo	ns	30.0	30.0	\$ 281.40
ARAF6555	1.4	Iwo	ns	30.0	30.0	\$ 281.40
ARAF6556	4.9	Iwo	72	30.0	30.00	\$ 281.40
ARAF6557	0.9	Iwo	ns	30.0	30.0	\$ 281.40
ARAF6558	1.5	Iwo	ns	30.0	30.0	\$ 281.40
ARAF6559	2.0	Iwo	ns	30.0	30.0	\$ 281.40
ARAF6560	2.5	Iwo	ns	30.0	30.0	\$ 281.40
ARAF6561	1.5	Iwo	ns	30.0	30.0	\$ 281.40
ARAF6562	1.7	Iwo	ns	30.0	30.0	\$ 281.40
ARAF6563	<2.0	Iwo	ns	30.0	30.0	\$ 281.40
ARAF6564	<2.0	Iwo	ns	30.0	30.0	\$ 281.40
ARAF6565	1.4	Iwo	ns	30.0	30.0	\$ 281.40
ARAF6566	1.1	Iwo	ns	30.0	30.0	\$ 281.40
ARAF6567	2.5	Iwo	ns	30.2	30.2	\$ 283.28
ARAF6568	<2.0	Ido	ns	30.0	30.0	\$ 281.40
ARAF6569	<2.0	Aba Ilorin	ns	30.0	30.0	\$ 281.40
ARAF6570	2.7	Aba Ilorin	ns	30.0	30.0	\$ 281.40
ARAF6571	2.2	Aba Ilorin	ns	30.0	30.0	\$ 281.40
ARAF6572	2.1	Aba Ilorin	ns	30.0	30.0	\$ 281.40
ARAF6573	2.8	Aba Ilorin	ns	30.3	30.3	\$ 284.21
ARAF6574	<2.0	Okeigbo	ns	30.0	30.0	\$ 281.40
ARAF6575	3.8	Okeigbo	ns	30.0	30.0	\$ 281.40
ARAF6576	<2.0	Okeigbo	ns	30.0	30.0	\$ 281.40
ARAF6577	2.5	Okeigbo	ns	30.1	30.1	\$ 282.34

Appendix 4. Agrisupply, 2018/ 2019 maize-growing season.

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAS61721	2.4	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6191	2.5	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6192	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6193	2.6	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6194	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6195	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6196	2.5	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6197	2.1	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6198	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6199	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6200	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6201	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6202	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6203	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6204	2.1	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6205	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6206	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6207	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6208	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6209	8.2	Idekan	92	30.0	30.00	\$ 281.40
ARAS6210	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6211	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6212	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6213	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6214	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6215	<2.0	Idekan	ns	30.00	30.00	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAS6216	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6217	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6218	2.1	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6219	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6220	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6221	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6222	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS62222	2.4	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6223	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6224	2.2	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6225	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6226	2.3	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6227	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6228	19.0	Idekan	96	30.0	30.00	\$ 281.40
ARAS6229	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6230	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6231	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6232	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6233	2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6234	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6235	2.6	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6236	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6237	2.2	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6238	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6239	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6240	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6241	<2.0	Idekan	ns	30.00	30.00	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAS6242	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6243	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6244	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6245	43.6	Idekan	96	30.0	30.00	\$ 281.40
ARAS6246	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6247	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6248	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6249	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6250	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6251	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6252	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6253	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6254	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6255	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6256	4.2	Idekan	88	30.0	30.00	\$ 281.40
ARAS6257	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6258	2.1	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6259	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6260	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6261	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6262	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6263	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6264	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6265	2.2	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6266	8.8	Idekan	84	30.0	30.00	\$ 281.40
ARAS6267	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6268	<2.0	Idekan	ns	30.00	30.00	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAS6269	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6270	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6271	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6272	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6273	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6273	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6274	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6275	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6276	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6277	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6278	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6279	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6280	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6281	2.2	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6282	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6283	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6284	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6285	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6286	2.7	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6287	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6288	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6289	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6290	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6291	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6292	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6293	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6294	<2.0	Idekan	ns	30.00	30.00	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAS6295	5.6	Idekan	88	30.0	30.00	\$ 281.40
ARAS6296	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6297	2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6298	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6299	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6300	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6301	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6302	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6303	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6304	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6305	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6306	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6307	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6308	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6309	2.9	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6310	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6311	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6312	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6313	2.3	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6314	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6315	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6316	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6317	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6318	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6319	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6320	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6321	<2.0	Idekan	ns	30.00	30.00	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAS6322	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS63224	2.4	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6323	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6324	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6325	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6326	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6327	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6328	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6329	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6330	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6331	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6332	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6333	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6334	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6335	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6336	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6337	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6338	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6339	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6340	<2.0	Idekan	ns	30.00	30.00	\$ 281.40
ARAS6341	<2.0	Idekan	ns	28.90	28.90	\$ 271.08
ARAS6342	2.3	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6343	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6344	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6345	2.4	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6346	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6347	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAS6348	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6349	2.4	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6350	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6351	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6352	3.3	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6353	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6354	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6355	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6356	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6357	2	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6358	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6359	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6360	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6361	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6362	3.2	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6363	2.1	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6364	12.8	Ijebuigbo	72	30.0	30.00	\$ 281.40
ARAS6365	11.2	Ijebuigbo	80	30.0	30.00	\$ 281.40
ARAS6366	2.5	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6367	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6368	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6369	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6370	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6371	19.1	Ijebuigbo	80	30.0	30.00	\$ 281.40
ARAS6372	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS63725	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6373	6.8	Ijebuigbo	96	30.0	30.00	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAS6374	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6375	2.2	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6376	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6377	2.6	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6378	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6379	2.5	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6380	3.6	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6381	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6382	5.5	Ijebuigbo	88	30.0	30.00	\$ 281.40
ARAS6383	2	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6384	3.1	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6385	3.1	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6386	2.8	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6387	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6388	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6389	2.1	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS6390	15.7	Ijebuigbo	76	30.0	30.00	\$ 281.40
ARAS64226	2.1	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS64727	4.4	Ijebuigbo	88	30.0	30.00	\$ 281.40
ARAS65228	2.2	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS65729	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS66230	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS66731	2.9	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS67232	<2.0	Ijebuigbo	ns	30.2	30.2	\$ 283.28
ARAS67733	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS68234	2	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS68735	2.5	Ijebuigbo	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAS69236	2.2	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS69737	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS70238	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS70739	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS71240	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS71741	2	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS72242	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS72743	2.2	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS73244	15.9	Ijebuigbo	72	30.0	30.00	\$ 281.40
ARAS73745	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS74246	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS74747	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS75248	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS75749	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS76250	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS76751	2	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS77252	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS77753	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS78254	2.7	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS78755	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS79256	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS79757	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS80258	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS80759	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS81260	2.1	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS81761	<2.0	Ijebuigbo	ns	30.0	30.0	\$ 281.40
ARAS82262	2	Ijebuigbo	ns	30.0	30.0	\$ 281.40

Appendix 5. Ahalson Enterprise, 2018/ 2019 maize-growing season.

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAE2301	4.0	Doguwa	ns	30.0	30.0	\$ 281.40
ARAE2302	3.4	Doguwa	ns	30.0	30.0	\$ 281.40
ARAE2303	3.6	Doguwa	ns	30.0	30.0	\$ 281.40
ARAE2304	3.1	Doguwa	ns	30.0	30.0	\$ 281.40
ARAE2305	3.0	Doguwa	ns	30.0	30.0	\$ 281.40
ARAE2306	3.3	Doguwa	ns	30.0	30.0	\$ 281.40
ARAE2307	2.6	Doguwa	ns	30.0	30.0	\$ 281.40
ARAE2308	3.9	Doguwa	ns	30.0	30.0	\$ 281.40
ARAE2309	4.6	Doguwa	40	30.0	0.0	\$ 0.00
ARAE2310	<2.0	Doguwa	ns	30.0	30.0	\$ 281.40
ARAE2311	15.1	Doguwa/ Kayadda	0	30.0	0.0	\$ 0.00
ARAE2312	10.1	Kayadda	0	30.0	0.0	\$ 0.00
ARAE2313	19.3	Kayadda	0	30.0	0.0	\$ 0.00
ARAE2314	22.2	Kayadda	24	30.0	0.0	\$ 0.00
ARAE2315	30.4	Kayadda	8	30.0	0.0	\$ 0.00
ARAE2316	86.3	Kayadda	12	30.0	0.0	\$ 0.00
ARAE2317	105.9	Kayadda	16	30.0	0.0	\$ 0.00
ARAE2318	31.8	Kayadda/ Rufai	0	30.0	0.0	\$ 0.00
ARAE2319	82.4	Rufai	0	30.0	0.0	\$ 0.00
ARAE2320	122.9	Rufai	16	30.0	0.0	\$ 0.00
ARAE2321	35.3	Rufai	4	30.0	0.0	\$ 0.00
ARAE2322	112.6	Rufai	16	30.0	0.0	\$ 0.00
ARAE2323	7.7	Kayadda	0	30.0	0.0	\$ 0.00
ARAE2324	8.6	Kayadda	0	30.0	0.0	\$ 0.00
ARAE2325	52.0	Kayadda	4	30.0	0.0	\$ 0.00
ARAE2326	64.5	Kayadda/ Rufai	4	30.0	0.0	\$ 0.00

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAE2327	81.9	Kayadda	8	30.0	0.0	\$ 0.00
ARAE2328	89.1	Kayadda	4	30.0	0.0	\$ 0.00
ARAE2329	2.7	Kayadda	ns	30.0	30.0	\$ 281.40
ARAE2330	<2.0	Kayadda	ns	30.0	30.0	\$ 281.40
ARAE2331	4.7	Kayadda	72	30.0	30.00	\$ 281.40
ARAE2332	2.8	Kayadda	ns	30.0	30.0	\$ 281.40
ARAE2333	3.6	Kayadda	ns	30.0	30.0	\$ 281.40
ARAE2334	6.5	Kayadda	88	30.0	30.00	281.40
ARAE2335	4.8	Kayadda	72	30.0	30.0	281.40
ARAE2336	4.5	Kayadda	72	30.0	30.0	\$ 281.40
ARAE2337	12.8	Kayadda	0	30.0	0.0	\$ 0.00
ARAE2338	4.4	Kayadda	76	30.0	30.0	\$ 281.40
ARAE2339	22.3	Kayadda	0	30.0	0.0	\$ 0.00
ARAE2340	<2.0	Kayadda	ns	30.0	30.0	\$ 281.40
ARAE2341	<2.0	Kayadda	ns	25.0	25.0	\$ 234.50
ARAE2342	<2.0	Dan-Alhaji	ns	30.0	30.0	\$ 281.40
ARAE2343	3.7	Dan-Alhaji	ns	30	30.0	\$ 281.40
ARAE2344	6.7	Dan-Alhaji	4	30.0	0.00	\$ 0.00
ARAE2345	6.4	Dan-Alhaji	52	30.0	0.00	\$ 0.00
ARAE2346	7.8	Dan-Alhaji	88	30.0	30.00	281.40
ARAE2347	<2.0	Dan-Alhaji	ns	30	30.0	\$ 281.40
ARAE2348	<2.0	Dan-Alhaji	ns	30.0	30.0	\$ 281.40
ARAE2349	2	Dan-Alhaji	ns	30	30.0	\$ 281.40
ARAE2350	13.9	Dan-Alhaji	4	30.0	0.00	\$ 0.00
ARAE2351	<2.0	Dan-Alhaji	ns	30	30.0	\$ 281.40
ARAE2352	13.8	Dan-Alhaji	8	30.0	0.00	\$ 0.00
ARAE2353	3.2	Dan-Alhaji	ns	30	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAE2354	2.9	Dan-Alhaji	ns	30	30.0	\$ 281.40
ARAE2355	90.9	Dan-Alhaji	0	30.0	0.00	\$ 0.00
ARAE2356	2.1	Dan-Alhaji	ns	30	30.0	\$ 281.40
ARAE2357	2.1	Dan-Alhaji	ns	30	30.0	\$ 281.40
ARAE2358	2.1	Tagwaye	ns	30	30.0	\$ 281.40
ARAE2359	9.5	Tagwaye	8	30.0	0.00	\$ 0.00
ARAE2360	<2.0	Tagwaye	ns	30	30.0	\$ 281.40
ARAE2361	8.6	Tagwaye	24	30.0	0.00	\$ 0.00
ARAE2362	2.1	Tagwaye	ns	30.0	30.0	\$ 281.40
ARAE2363	7.3	Tagwaye	80	30.0	30.00	\$ 281.40
ARAE2364	2.6	Tagwaye	ns	30.0	30.0	\$ 281.40
ARAE2365	6.1	Tagwaye	0	30.0	0.00	\$ 0.00
ARAE2366	4.7	Tagwaye	80	30.0	30.00	\$ 281.40
ARAE2367	5.7	Tagwaye	72	30.0	30.00	\$ 281.40
ARAE2368	2.7	Tagwaye	ns	30.0	30.0	\$ 281.40
ARAE2369	<2.0	Dan Alhaji	ns	30.0	30.0	\$ 281.40
ARAE2370	2.2	Dan Alhaji	ns	30.0	30.0	\$ 281.40
ARAE2371	4.6	Dan Alhaji	56	30.0	0.00	\$ 0.00
ARAE2372	<2.0	Dan Alhaji	ns	30.0	30.0	\$ 281.40
ARAE2373	2.3	Dan Alhaji	ns	30.0	30.0	\$ 281.40
ARAE2374	17.5	Dan Alhaji	8	30.0	0.00	\$ 0.00
ARAE2375	3.3	Dan Alhaji	ns	29.9	29.9	\$ 280.46
ARAE2376	7.5	Dan Alhaji	4	30.0	0.00	\$ 0.00
ARAE2377	26.2	Dan Alhaji	8	30.0	0.00	\$ 0.00
ARAE2378	110.7	Dan Alhaji	0	30.0	0.00	\$ 0.00
ARAE2379	14.2	Dan Alhaji	0	30.0	0.00	\$ 0.00
ARAE2380	32.7	Dan Alhaji	4	30.0	0.00	\$ 0.00

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAE2381	84.6	Dan Alhaji	4	30.0	0.00	\$ 0.00
ARAE2382	47.5	Dan Alhaji	68	30.0	30.00	\$ 281.40
ARAE2383	81.6	Dan Alhaji	0	30.0	0.00	\$ 0.00
ARAE2384	49.1	Dan Alhaji	8	30.0	0.00	\$ 0.00
ARAE2385	104.8	Dan Alhaji	4	29.9	0.00	\$ 0.00
ARAE2386	101.2	Dan Alhaji	4	30.0	0.00	\$ 0.00
ARAE2387	<2.0	Dan Alhaji	ns	30.0	30.0	\$ 281.40
ARAE2388	3.6	Dan Alhaji	ns	30.0	30.0	\$ 281.40
ARAE2389	4	Dan Alhaji	ns	30.0	30.0	\$ 281.40
ARAE2390	2	Dan Alhaji	ns	30.0	30.0	\$ 281.40
ARAE2391	2.1	Dan-Alhaji	ns	30	30.0	\$ 281.40
ARAE2392	18.1	Dan-Alhaji	0	30.0	0.00	\$ 0.00
ARAE2393	18.6	Dan-Alhaji	0	30.0	0.00	\$ 0.00
ARAE2394	2.8	Wawan Rafi	ns	30	30.0	\$ 281.40
ARAE2395	3.2	Dan-Alhaji/ Wawan Rafi	ns	30	30.0	\$ 281.40
ARAE2396	2.4	Wawan Rafi	ns	30	30.0	\$ 281.40
ARAE2397	10.5	Wawan Rafi	0	30.0	0.00	\$ 0.00
ARAE2398	2.3	Wawan Rafi	ns	30	30.0	\$ 281.40
ARAE2399	2.7	Wawan Rafi	ns	30	30.0	\$ 281.40
ARAE2400	7.5	Wawan Rafi	36	30.0	0.00	\$ 0.00
ARAE2401	2.4	Wawan Rafi	ns	30.0	30.0	\$ 281.40
ARAE2402	2.1	Wawan Rafi	ns	30.0	30.0	\$ 281.40
ARAE2403	4.3	Wawan Rafi	8	30.0	0.0	\$ 0.00
ARAE2404	7.2	Wawan Rafi	32	30.0	0.0	\$ 0.00
ARAE2405	2.7	Wawan Rafi	ns	30.0	30.0	\$ 281.40
ARAE2406	2.6	Wawan Rafi/ Dan Alhaji	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAE2407	2.0	Wawan Rafi	ns	30.0	30.0	\$ 281.40
ARAE2408	<2.0	Wawan Rafi	ns	30.0	30.0	\$ 281.40
ARAE2409	2.4	Wawan Rafi	ns	30.0	30.0	\$ 281.40
ARAE2410	<2.0	Dan Alhaji	ns	30.0	30.0	\$ 281.40
ARAE2411	65.4	Dan Alhaji	4	30.0	0.0	\$ 0.00
ARAE2412	8.7	Dan Alhaji	4	30.0	0.0	\$ 0.00
ARAE2413	34.5	Dan Alhaji	0	30.0	0.0	\$ 0.00
ARAE2414	<2.0	Wawan Rafi	ns	30.0	30.0	\$ 281.40
ARAE2415	18.2	Wawan Rafi	0	30.0	0.0	\$ 0.00
ARAE2416	<2.0	Wawan Rafi/ Dan Alhaji	ns	30.0	30.0	\$ 281.40
ARAE2417	<2.0	Dan Alhaji	ns	30.0	30.0	\$ 281.40
ARAE2418	108.0	Dan Alhaji	0	0.0	0.0	\$ 0.00
ARAE2419	40.1	Dan Alhaji	0	30.0	0.0	\$ 0.00
ARAE2420	5.7	Dan Alhaji	8	30.0	0.0	\$ 0.00
ARAE2421	52.3	Dan Alhaji	0	30.0	0.00	\$ 0.00
ARAE2422	26.1	Dan Alhaji	0	30.0	0.00	\$ 0.00
ARAE2423	19.8	Dan Alhaji	0	30.0	0.0	\$ 0.00
ARAE2424	18.0	Dan Alhaji	0	30.0	0.00	\$ 0.00
ARAE2425	<2.0	Dan Alhaji	ns	30.0	30.0	\$ 281.40
ARAE2426	5.0	Dan Alhaji	12	30.0	0.00	\$ 0.00
ARAE2427	12.1	Dan Alhaji	4	30.0	0.00	\$ 0.00
ARAE2428	64.9	Dan Alhaji	0	30.0	0.00	\$ 0.00
ARAE2429	3.0	Dan Alhaji	ns	30.0	30.0	\$ 281.40
ARAE2430	13.4	Dan Alhaji	0	30.0	0.0	\$ 0.00
ARAE2431	15.1	Dan Alhaji	0	30.0	0.00	\$ 0.00
ARAE2432	10.3	Dan Alhaji	4	30.0	0.00	\$ 0.00
ARAE2433	10.3	Dan Alhaji	0	30.0	0.0	\$ 0.00

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAE2434	51.6	Dan Alhaji	0	30.0	0.00	\$ 0.00
ARAE2435	60.0	Dan Alhaji	0	30.0	0.0	\$ 0.00
ARAE2436	69.0	Garu/ Dan Alhaji	0	30.0	0.0	\$ 0.00
ARAE2437	<2.0	Dan Alhaji	ns	30.0	30.0	\$ 281.40
ARAE2438	<2.0	Dan Alhaji	ns	30.0	30.0	\$ 281.40
ARAE2439	<2.0	Dan Alhaji	ns	30.0	30.0	\$ 281.40
ARAE2440	<2.0	Dan Alhaji/ Garu	ns	30.0	30.0	\$ 281.40
ARAE2441	<2.0	Garu	ns	30.0	30.0	\$ 281.40
ARAE2442	2.6	Garu	ns	30.0	30.0	\$ 281.40
ARAE2443	<2.0	Garu	ns	30.0	30.0	\$ 281.40
ARAE2444	<2.0	Garu	ns	30.0	30.0	\$ 281.40
ARAE2445	17.1	Garu	0	30.0	0.0	\$ 0.00
ARAE2446	<2.0	Garu	ns	30.0	30.0	\$ 281.40
ARAE2447	17.1	Garu	0	30.0	0.00	\$ 0.00
ARAE2448	44.6	Garu	0	30.0	0.00	\$ 0.00
ARAE2449	26.3	Garu	0	30.0	0.0	\$ 0.00
ARAE2450	10.2	Garu	20	30.0	0.00	\$ 0.00
ARAE2451	<2.0	Garu	ns	30.0	30.0	\$ 281.40
ARAE2452	65.0	Garu	0	30.0	0.0	\$ 0.00
ARAE2453	98.1	Garu	8	30.0	0.00	\$ 0.00
ARAE2454	8.9	Garu	4	30.0	0.00	\$ 0.00
ARAE2455	12.1	Garu	4	30.0	0.00	\$ 0.00
ARAE2456	10.4	Garu	12	30.0	0.00	\$ 0.00
ARAE2457	29.0	Garu	0	30.0	0.00	\$ 0.00
ARAE2458	17.7	Garu	0	30.0	0.00	\$ 0.00
ARAE2459	8.2	Garu	4	30.0	0.00	\$ 0.00

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAE2460	5.7	Garu	68	30.0	30.00	\$ 281.40
ARAE2461	17.0	Garu	12	30.0	0.00	\$ 0.00
ARAE2462	3.4	Garu	ns	30.0	30.0	\$ 281.40
ARAE2463	<2.0	Rufai	ns	30.0	30.0	\$ 281.40
ARAE2464	2.6	Rufai	ns	30.0	30.0	\$ 281.40
ARAE2465	7.5	Rufai	8	30.0	0.00	\$ 0.00
ARAE2466	<2.0	Rufai	ns	30.0	30.0	\$ 281.40
ARAE2467	<2.0	Rufai	ns	30.0	30.0	\$ 281.40
ARAE2468	<2.0	Rufai	ns	30.0	30.0	\$ 281.40
ARAE2469	2.3	Rufai	ns	30.0	30.0	\$ 281.40
ARAE2470	<2.0	Rufai	ns	30.0	30.0	\$ 281.40
ARAE2471	<2.0	Rufai	ns	30.0	30.0	\$ 281.40
ARAE2472	<2.0	Rufai	ns	30.0	30.0	\$ 281.40
ARAE2473	<2.0	Rufai	ns	30.0	30.0	\$ 281.40
ARAE2474	<2.0	Rufai	ns	30.0	30.0	\$ 281.40
ARAE2475	<2.0	Rufai/ Garu	ns	30.0	30.0	\$ 281.40
ARAE2476	<2.0	Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2477	<2.0	Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2478	<2.0	Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2479	<2.0	Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2480	<2.0	Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2481	<2.0	Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2482	<2.0	Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2483	<2.0	Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2484	<2.0	Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2485	<2.0	Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2486	<2.0	Garun Kurama	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAE2487	<2.0	Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2488	<2.0	Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2489	<2.0	Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2490	<2.0	Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2491	<2.0	Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2492	2.0	Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2493	2.0	Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2494	<2.0	Rufai/ Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2495	<2.0	Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2496	<2.0	Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2497	2.8	Saminaka	ns	30.0	30.0	\$ 281.40
ARAE2498	<2.0	Saminaka	ns	30.0	30.0	\$ 281.40
ARAE2499	<2.0	Saminaka	ns	30.0	30.0	\$ 281.40
ARAE2500	<2.0	Saminaka	ns	30.0	30.0	\$ 281.40
ARAE2501	<2.0	Saminaka	ns	30.0	30.0	\$ 281.40
ARAE2502	<2.0	Saminaka	ns	30.0	30.0	\$ 281.40
ARAE2503	6.1	Saminaka	0	30.0	0.00	\$ 0.00
ARAE2504	2.6	Saminaka	ns	30.0	30.0	\$ 281.40
ARAE2505	<2.0	Saminaka	ns	30.0	30.0	\$ 281.40
ARAE2506	<2.0	Saminaka	ns	30.0	30.0	\$ 281.40
ARAE2507	14.6	Saminaka	0	30.0	0.00	\$ 0.00
ARAE2508	2.6	Saminaka	ns	30.0	30.0	\$ 281.40
ARAE2509	2.2	Saminaka	ns	30.0	30.0	\$ 281.40
ARAE2510	3.4	Saminaka/ Garun Kurama	ns	30.0	30.0	\$ 281.40
ARAE2511	<2.0	Saminaka	ns	30.0	30.0	\$ 281.40
ARAE2512	7.9	Saminaka	32	30.0	0.00	\$ 0.00

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAE2513	<2.0	Saminaka	ns	30.0	30.0	\$ 281.40
ARAE2514	<2.0	Saminaka	ns	30.0	30.0	\$ 281.40
ARAE2515	2.0	Saminaka	ns	30.0	30.0	\$ 281.40
ARAE2516	<2.0	Saminaka	ns	30.0	30.0	\$ 281.40
ARAE2517	<2.0	Saminaka	ns	30.0	30.0	\$ 281.40
ARAE2518	<2.0	Saminaka	ns	30.0	30.0	\$ 281.40
ARAE2519	<2.0	Saminaka	ns	30.0	30.0	\$ 281.40
ARAE2520	<2.0	Saminaka	ns	30.0	30.0	\$ 281.40
ARAE2521	<2.0	Saminaka	ns	30	30.0	\$ 281.40
ARAE2522	9.1	Saminaka	72	30.0	30.00	\$ 281.40
ARAE2523	<2.0	Saminaka	ns	30	30.0	\$ 281.40
ARAE2524	2	Rufai/ Saminaka	ns	25	25.0	\$ 234.50
ARAE2525	2	Rufai	ns	30	30.0	\$ 281.40
ARAE2526	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2527	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2528	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2529	4.1	Rufai	8	30.0	0.00	\$ 0.00
ARAE2530	7.5	Rufai	4	30.0	0.00	\$ 0.00
ARAE2531	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2532	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2533	6.6	Rufai	0	30.0	0.00	\$ 0.00
ARAE2534	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2535	2.6	Rufai	ns	30	30.0	\$ 281.40
ARAE2536	3.3	Rufai	ns	30	30.0	\$ 281.40
ARAE2537	6.0	Rufai	0	30.0	0.00	\$ 0.00
ARAE2538	25.5	Rufai	4	30.0	0.00	\$ 0.00
ARAE2539	2.4	Rufai	ns	30	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAE2540	37.0	Rufai	0	30.0	0.00	\$ 0.00
ARAE2541	2.3	Rufai	ns	30	30.0	\$ 281.40
ARAE2542	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2543	16.7	Rufai	0	30.0	0.0	\$ 0.00
ARAE2544	2.8	Rufai	ns	30	30.0	\$ 281.40
ARAE2545	2.3	Rufai/ Kayadda	ns	30	30.0	\$ 281.40
ARAE2546	7.8	Kayadda	4	30.0	0.00	\$ 0.00
ARAE2547	3.3	Kayadda	ns	30	30.0	\$ 281.40
ARAE2548	<2.0	Kayadda	ns	30	30.0	\$ 281.40
ARAE2549	111.4	Kayadda	0	30.0	0.00	\$ 0.00
ARAE2550	<2.0	Kayadda	ns	30	30.0	\$ 281.40
ARAE2551	9.5	Kayadda	4	30.0	0.00	\$ 0.00
ARAE2552	2	Kayadda	ns	30	30.0	\$ 281.40
ARAE2553	4.4	Kayadda	4	30.0	0.00	\$ 0.00
ARAE2554	16.0	Kayadda	0	29.8	0.0	\$ 0.00
ARAE2555	6.8	Kayadda	0	30.0	0.00	\$ 0.00
ARAE2556	46.8	Kayadda	12	30.0	0.00	\$ 0.00
ARAE2557	64.9	Kayadda	14	30.0	0.00	\$ 0.00
ARAE2558	<2.0	Kayadda	ns	30	30.0	\$ 281.40
ARAE2559	2.8	Kayadda	ns	30	30.0	\$ 281.40
ARAE2560	<2.0	Kayadda	ns	30	30.0	\$ 281.40
ARAE2561	6.9	Kayadda	4	30.0	0.00	\$ 0.00
ARAE2562	<2.0	Kayadda	ns	30	30.0	\$ 281.40
ARAE2563	2	Kayadda	ns	30	30.0	\$ 281.40
ARAE2564	3.5	Kayadda	ns	30	30.0	\$ 281.40
ARAE2565	<2.0	Kayadda	ns	30	30.0	\$ 281.40
ARAE2566	3.3	Kayadda	ns	30	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAE2567	2.1	Kayadda	ns	30	30.0	\$ 281.40
ARAE2568	2.4	Kayadda	ns	30	30.0	\$ 281.40
ARAE2569	<2.0	Kayadda	ns	30	30.0	\$ 281.40
ARAE2570	2.6	Kayadda	ns	30	30.0	\$ 281.40
ARAE2571	2.2	Kayadda	ns	30	30.0	\$ 281.40
ARAE2572	<2.0	Kayadda	ns	30	30.0	\$ 281.40
ARAE2573	<2.0	Kayadda	ns	30	30.0	\$ 281.40
ARAE2574	2	Kayadda	ns	30	30.0	\$ 281.40
ARAE2575	2.3	Kayadda	ns	30	30.0	\$ 281.40
ARAE2576	14.0	Kayadda	20	30.0	0.00	\$ 0.00
ARAE2577	<2.0	Kayadda	ns	30	30.0	\$ 281.40
ARAE2578	2.5	Kayadda	ns	26.8	26.8	\$ 251.38
ARAE2579	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2580	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2581	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2582	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2583	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2584	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2585	2.3	Rufai	ns	30	30.0	\$ 281.40
ARAE2586	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2587	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2588	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2589	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2590	<2.0	Rufai	ns	30.0	30.0	\$ 281.40
ARAE2591	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2592	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2593	<2.0	Rufai	ns	30	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAE2594	2.1	Rufai	ns	30	30.0	\$ 281.40
ARAE2595	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2596	<2.0	Rufai	ns	30	30.0	\$ 281.40
ARAE2597	<2.0	Rufai	ns	15.6	15.6	\$ 146.33
ARAE2598	<2.0	Dariyan Shere	ns	30.0	30.0	\$ 281.40
ARAE2599	2.5	Dariyan Shere	ns	30.0	30.0	\$ 281.40
ARAE2600	2.4	Dariyan Shere	ns	30.0	30.0	\$ 281.40
ARAE2601	<2.0	Dariyan Shere	ns	30.0	30.0	\$ 281.40
ARAE2602	<2.0	Dariyan Shere	ns	30.0	30.0	\$ 281.40
ARAE2603	2.2	Dariyan Shere	ns	30.0	30.0	\$ 281.40
ARAE2604	<2.0	Dariyan Shere	ns	30.0	30.0	\$ 281.40
ARAE2605	<2.0	Dariyan Shere	ns	30.0	30.0	\$ 281.40
ARAE2606	2.0	Dariyan Shere	ns	30.0	30.0	\$ 281.40
ARAE2607	2.2	Dariyan Shere	ns	30.0	30.0	\$ 281.40
ARAE2608	<2.0	Dariyan Shere	ns	30.0	30.0	\$ 281.40
ARAE2609	<2.0	Dariyan Shere	ns	30.0	30.0	\$ 281.40
ARAE2610	2.0	Dariyan Shere	ns	30.0	30.0	\$ 281.40
ARAE2611	2.5	Dariyan Shere	ns	30.0	30.0	\$ 281.40
ARAE2612	2.4	Dariyan Shere	ns	30.0	30.0	\$ 281.40
ARAE2613	<2.0	Dariyan Shere	ns	30.0	30.0	\$ 281.40
ARAE2614	<2.0	Dariyan Shere	ns	30.0	30.0	\$ 281.40
ARAE2615	<2.0	Dariyan Shere	ns	30.0	30.0	\$ 281.40
ARAE2616	<2.0	Dariyan Shere	ns	35.0	35.0	\$ 328.30
ARAE2617	<2.0	Kayyada	ns	30.0	30.0	\$ 281.40
ARAE2618	2.5	Kayyada	ns	30.0	30.0	\$ 281.40
ARAE2619	<2.0	Rufai	ns	30.0	30.0	\$ 281.40
ARAE2620	<2.0	Rufai	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAE2621	<2.0	Rufai	ns	30.0	30.0	\$ 281.40
ARAE2622	2.6	Rufai	ns	30.0	30.0	\$ 281.40
ARAE2623	<2.0	Rufai	ns	30.0	30.0	\$ 281.40

Appendix 6. Alaya, 2018/ 2019 maize growing season.

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARAL5536	<2.0	Kauru	ns	30.0	30.0	\$ 281.40
ARAL5537	<2.0	Kauru/ Jengre	ns	30.0	30.0	\$ 281.40
ARAL5538	<2.0	Jengre	ns	30.0	30.0	\$ 281.40
ARAL5539	<2.0	Jengre	ns	30.0	30.0	\$ 281.40
ARAL5540	<2.0	Jengre	ns	30.0	30.0	\$ 281.40
ARAL5541	<2.0	Jengre	ns	30.0	30.0	\$ 281.40
ARAL5542	<2.0	Jengre	ns	30.0	30.0	\$ 281.40
ARAL5543	<2.0	Jengre	ns	30.0	30.0	\$ 281.40
ARAL5544	2.1	Jengre	ns	30.0	30.0	\$ 281.40
ARAL5545	<2.0	Garu Kurama	ns	30.0	30.0	\$ 281.40
ARAL5546	<2.0	Jengre/ Garu Kurama	ns	30.0	30.0	\$ 281.40
ARAL5547	<2.0	Garu Kurama	ns	30.0	30.0	\$ 281.40
ARAL5548	<2.0	Garu Kurama	ns	30.0	30.0	\$ 281.40

Appendix 7. Babban Gona, 2018 / 2019 maize-growing season.

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0001	3.4	Maigana	ns	30	30	\$ 281.40
ARBG0002	2.8	Maigana	ns	30	30	\$ 281.40
ARBG0003	<2.0	Maigana	ns	30	30	\$ 281.40
ARBG0004	<2.0	Maigana	ns	30	30	\$ 281.40
ARBG0005	4	Maigana	ns	30	30	\$ 281.40
ARBG0006	3.4	Turawa	ns	30	30	\$ 281.40
ARBG0007	3.5	Turawa	ns	30	30	\$ 281.40
ARBG0008	2.6	Turawa	ns	30	30	\$ 281.40
ARBG0009	2.1	Turawa	ns	30	30	\$ 281.40
ARBG0010	<2.0	Turawa	ns	30	30	\$ 281.40
ARBG0011	2.1	Kubau	ns	30	30	\$ 281.40
ARBG0012	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0013	2.2	Kubau	ns	30	30	\$ 281.40
ARBG0014	3.2	Kubau	ns	30	30	\$ 281.40
ARBG0015	2.8	Kubau	ns	30	30	\$ 281.40
ARBG0016	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0017	2.4	Kubau	ns	30	30	\$ 281.40
ARBG0018	2.5	Gwarzo	ns	30	30	\$ 281.40
ARBG0019	3.1	Gwarzo	ns	30	30	\$ 281.40
ARBG0020	2.1	Gwarzo	ns	30	30	\$ 281.40
ARBG0021	<2.0	Gwarzo	ns	30	30	\$ 281.40
ARBG0022	<2.0	Gwarzo	ns	30	30	\$ 281.40
ARBG0023	<2.0	Gwarzo	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0024	4	Gwarzo	ns	30	30	\$ 281.40
ARBG0025	2.8	Gwarzo	ns	30	30	\$ 281.40
ARBG0026	3.6	Gwarzo	ns	30	30	\$ 281.40
ARBG0027	<2.0	Gwarzo	ns	30	30	\$ 281.40
ARBG0028	<2.0	Karaye	ns	30	30	\$ 281.40
ARBG0029	<2.0	Karaye	ns	30	30	\$ 281.40
ARBG0030	2.4	Karaye	ns	30	30	\$ 281.40
ARBG0031	<2.0	Karaye	ns	30	30	\$ 281.40
ARBG0032	4.7	Karaye	80	30	30	\$ 281.40
ARBG0033	2.1	Pambegbua	ns	30	30	\$ 281.40
ARBG0034	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0035	2.8	Pambegbua	ns	30	30	\$ 281.40
ARBG0036	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0037	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0038	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0039	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0040	2.7	Pambegbua	ns	30	30	\$ 281.40
ARBG0041	4.4	Gamagira	84	30	30	\$ 281.40
ARBG0042	3.2	Gamagira	ns	30	30	\$ 281.40
ARBG0043	4.2	Gamagira	48	30	0	\$ 0.00
ARBG0044	2.7	Gamagira	ns	30	30	\$ 281.40
ARBG0045	2.2	Gamagira	ns	30	30	\$ 281.40
ARBG0046	3.7	Gamagira	ns	30	30	\$ 281.40
ARBG0047	5.8	Gamagira	8	30	0	\$ 0.00

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0048	3.4	Damau	ns	30	30	\$ 281.40
ARBG0049	3.2	Damau	ns	30	30	\$ 281.40
ARBG0050	3.3	Damau	ns	30	30	\$ 281.40
ARBG0051	<2.0	Damau	ns	30	30	\$ 281.40
ARBG0052	<2.0	Damau	ns	30	30	\$ 281.40
ARBG0053	2	Anchau	ns	30	30	\$ 281.40
ARBG0054	<2.0	Anchau	ns	30	30	\$ 281.40
ARBG0055	2.2	Anchau	ns	30	30	\$ 281.40
ARBG0056	2.5	Anchau	ns	30	30	\$ 281.40
ARBG0057	<2.0	Anchau	ns	30	30	\$ 281.40
ARBG0058	<2.0	Anchau	ns	30	30	\$ 281.40
ARBG0059	2.4	Anchau	ns	30	30	\$ 281.40
ARBG0060	3.4	Anchau	ns	30	30	\$ 281.40
ARBG0061	<2.0	Anchau	ns	30	30	\$ 281.40
ARBG0062	2.2	Anchau	ns	30	30	\$ 281.40
ARBG0063	3.7	Kauru	ns	30	30	\$ 281.40
ARBG0064	2.3	Kauru	ns	30	30	\$ 281.40
ARBG0065	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0066	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0067	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0068	<2.0	Yelwa Soba	ns	30	30	\$ 281.40
ARBG0069	2.2	Yelwa Soba	ns	30	30	\$ 281.40
ARBG0070	<2.0	Yelwa Soba	ns	30	30	\$ 281.40
ARBG0071	2.2	Yelwa Soba	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0072	<2.0	Yelwa Soba	ns	30	30	\$ 281.40
ARBG0073	<2.0	Maigana/ Turawa	ns	30	30	\$ 281.40
ARBG0074	<2.0	Turawa/ Kubau/ Damau	ns	30	30	\$ 281.40
ARBG0075	<2.0	Damau/ Anchau/ Tudunwada	ns	30	30	\$ 281.40
ARBG0076	<2.0	Tudunwada	ns	30	30	\$ 281.40
ARBG0077	<2.0	Tudunwada	ns	30	30	\$ 281.40
ARBG0078	<2.0	Tudunwada	ns	30	30	\$ 281.40
ARBG0079	2.3	Tudunwada	ns	30	30	\$ 281.40
ARBG0080	2.3	Tudunwada	ns	30	30	\$ 281.40
ARBG0081	<2.0	Tudunwada	ns	30	30	\$ 281.40
ARBG0082	2.5	Tudunwada	ns	30	30	\$ 281.40
ARBG0083	<2.0	Gedege	ns	30	30	\$ 281.40
ARBG0084	2.6	Gedege	ns	30	30	\$ 281.40
ARBG0085	<2.0	Gedege	ns	30	30	\$ 281.40
ARBG0086	<2.0	Gedege	ns	30	30	\$ 281.40
ARBG0087	<2.0	Gedege	ns	30	30	\$ 281.40
ARBG0088	<2.0	Gedege	ns	30	30	\$ 281.40
ARBG0089	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0090	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0091	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0092	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0093	<2.0	Kusallo	ns	30	30	\$ 281.40
ARBG0094	<2.0	Kusallo	ns	30	30	\$ 281.40
ARBG0095	<2.0	Kusallo	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0096	<2.0	Kusallo	ns	30	30	\$ 281.40
ARBG0097	<2.0	Kusallo	ns	30	30	\$ 281.40
ARBG0098	<2.0	Kusallo	ns	30	30	\$ 281.40
ARBG0099	<2.0	Kusallo	ns	30	30	\$ 281.40
ARBG0100	<2.0	Kusallo	ns	30	30	\$ 281.40
ARBG0101	<2.0	Yartaleta	ns	30	30	\$ 281.40
ARBG0102	<2.0	Yartaleta	ns	30	30	\$ 281.40
ARBG0103	<2.0	Yartaleta	ns	30	30	\$ 281.40
ARBG0104	14.5	Yartaleta	64	30	0	\$ 0.00
ARBG0105	<2.0	Yartaleta	ns	30	30	\$ 281.40
ARBG0106	<2.0	Yartaleta	ns	30	30	\$ 281.40
ARBG0107	<2.0	Gadanya	ns	30	30	\$ 281.40
ARBG0108	<2.0	Gadanya	ns	30	30	\$ 281.40
ARBG0109	<2.0	Gadanya	ns	30	30	\$ 281.40
ARBG0110	2.3	Pambegbua	ns	30	30	\$ 281.40
ARBG0111	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0112	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0113	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0114	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0115	2.7	Pambegbua	ns	30	30	\$ 281.40
ARBG0116	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0117	2.2	Maigana	ns	30	30	\$ 281.40
ARBG0118	<2.0	Maigana	ns	30	30	\$ 281.40
ARBG0119	<2.0	Maigana	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0120	2.1	Maigana	ns	30	30	\$ 281.40
ARBG0121	<2.0	Maigana	ns	30	30	\$ 281.40
ARBG0122	3.2	Maigana	ns	30	30	\$ 281.40
ARBG0123	2.5	Maigana	ns	30	30	\$ 281.40
ARBG0124	7.8	Maigana	4	30	0	\$ 0.00
ARBG0125	2.2	Maigana	ns	30	30	\$ 281.40
ARBG0126	2.5	Maigana	ns	30	30	\$ 281.40
ARBG0127	<2.0	Gedege/ Gamagira	ns	30	30	\$ 281.40
ARBG0128	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0129	3.4	Gamagira	ns	30	30	\$ 281.40
ARBG0130	2.4	Gamagira	ns	30	30	\$ 281.40
ARBG0131	3.1	Gamagira	ns	30	30	\$ 281.40
ARBG0132	3.5	Gamagira	ns	30	30	\$ 281.40
ARBG0133	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0134	3.1	Gamagira	ns	30	30	\$ 281.40
ARBG0135	2.4	Gamagira	ns	30	30	\$ 281.40
ARBG0136	3.3	Gamagira	ns	30	30	\$ 281.40
ARBG0137	2.5	Gamagira	ns	30	30	\$ 281.40
ARBG0138	3.2	Gamagira	ns	30	30	\$ 281.40
ARBG0139	4	Gamagira	ns	30	30	\$ 281.40
ARBG0140	2.9	Gamagira	ns	30	30	\$ 281.40
ARBG0141	2.1	Gamagira	ns	30	30	\$ 281.40
ARBG0142	2.9	Gamagira	ns	30	30	\$ 281.40
ARBG0143	3.1	Zaria	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0144	3.1	Zaria	ns	30	30	\$ 281.40
ARBG0145	3	Zaria	ns	30	30	\$ 281.40
ARBG0146	5.2	Zaria	60	30	0	\$ 0.00
ARBG0147	<2.0	Brum-Brum	ns	30	30	\$ 281.40
ARBG0148	2.5	Brum-Brum	ns	30	30	\$ 281.40
ARBG0149	2.8	Brum-Brum	ns	30	30	\$ 281.40
ARBG0150	3.3	Brum-Brum	ns	30	30	\$ 281.40
ARBG0151	4.1	Brum-Brum	72	30	30	\$ 281.4
ARBG0152	3.3	Brum-Brum	ns	30	30	\$ 281.40
ARBG0153	3.3	Brum-Brum	ns	30	30	\$ 281.40
ARBG0154	<2.0	Brum-Brum	ns	30	30	\$ 281.40
ARBG0155	4	Damau	ns	30	30	\$ 281.40
ARBG0156	2.5	Damau	ns	30	30	\$ 281.40
ARBG0157	3.3	Damau	ns	30	30	\$ 281.40
ARBG0158	<2.0	Damau	ns	30	30	\$ 281.40
ARBG0159	<2.0	Damau	ns	30	30	\$ 281.40
ARBG0160	<2.0	Damau	ns	30	30	\$ 281.40
ARBG0161	<2.0	Anchau	ns	30	30	\$ 281.40
ARBG0162	<2.0	Anchau	ns	30	30	\$ 281.40
ARBG0163	<2.0	Anchau	ns	30	30	\$ 281.40
ARBG0164	3	Anchau	ns	30	30	\$ 281.40
ARBG0165	3.8	Anchau	ns	30	30	\$ 281.40
ARBG0166	3.2	Anchau	ns	30	30	\$ 281.40
ARBG0167	3.1	Anchau	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0168	<2.0	Anchau	ns	30	30	\$ 281.40
ARBG0169	<2.0	Gamagira/ Damau/ Anchau	ns	30	30	\$ 281.40
ARBG0170	2.1	Anchau/ Maigana	ns	30	30	\$ 281.40
ARBG0171	5.3	Maigana	72	30	30	\$ 281.40
ARBG0172	2.4	Maigana	ns	30	30	\$ 281.40
ARBG0173	3.6	Maigana	ns	30	30	\$ 281.40
ARBG0174	4.1	Maigana	76	30	30	\$ 281.40
ARBG0175	2.9	Maigana	ns	30	30	\$ 281.40
ARBG0176	10.1	Maigana	72	30	30	\$ 281.40
ARBG0177	3.3	Maigana	ns	30	30	\$ 281.40
ARBG0178	3.6	Maigana	ns	30	30	\$ 281.40
ARBG0179	3.7	Maigana	ns	30	30	\$ 281.40
ARBG0180	5.1	Kubau	68	30	30	\$ 281.40
ARBG0181	3.3	Kubau	ns	30	30	\$ 281.40
ARBG0182	4.3	Kubau	72	30	30	\$ 281.40
ARBG0183	2.6	Kubau	ns	30	30	\$ 281.40
ARBG0184	4.5	Kubau	72	30	30	\$ 281.40
ARBG0185	4.4	Kubau	72	30	30	\$ 281.40
ARBG0186	5.2	Kubau	72	30	30	\$ 281.40
ARBG0187	3.5	Kubau	ns	30	30	\$ 281.40
ARBG0188	3.5	Kubau	ns	30	30	\$ 281.40
ARBG0189	3.1	Kubau	ns	30	30	\$ 281.40
ARBG0190	4.1	Kubau	64	30	0	\$ 0.00
ARBG0191	4.3	Kubau	80	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0192	3.4	Yelwa Soba	ns	30	30	\$ 281.40
ARBG0193	3.4	Yelwa Soba	ns	30	30	\$ 281.40
ARBG0194	3.4	Yelwa Soba	ns	30	30	\$ 281.40
ARBG0195	2.9	Yelwa Soba	ns	30	30	\$ 281.40
ARBG0196	3.3	Yelwa Soba	ns	30	30	\$ 281.40
ARBG0197	3.4	Yelwa Soba	ns	30	30	\$ 281.40
ARBG0198	3.7	Kwasallo	ns	30	30	\$ 281.40
ARBG0199	3.4	Kwasallo	ns	30	30	\$ 281.40
ARBG0200	3.4	Kwasallo	ns	30	30	\$ 281.40
ARBG0201	3.6	Kwasallo	ns	30	30	\$ 281.40
ARBG0202	3.4	Kwasallo	ns	30	30	\$ 281.40
ARBG0203	2.2	Kwasallo	ns	30	30	\$ 281.40
ARBG0204	3.9	Kwasallo	ns	30	30	\$ 281.40
ARBG0205	3.8	Kwasallo	ns	30	30	\$ 281.40
ARBG0206	3.1	Kwasallo	ns	30	30	\$ 281.40
ARBG0207	2.5	Kwasallo	ns	30	30	\$ 281.40
ARBG0208	2.2	Kwasallo	ns	30	30	\$ 281.40
ARBG0209	2.7	Kwasallo	ns	30	30	\$ 281.40
ARBG0210	2.5	Tudunwada	ns	30	30	\$ 281.40
ARBG0211	2.4	Tudunwada	ns	30	30	\$ 281.40
ARBG0212	3.3	Tudunwada	ns	30	30	\$ 281.40
ARBG0213	4	Tudunwada	ns	30	30	\$ 281.40
ARBG0214	3.3	Tudunwada	ns	30	30	\$ 281.40
ARBG0215	2.1	Tudunwada	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0216	3.3	Tudunwada	ns	30	30	\$ 281.40
ARBG0217	2.8	Tudunwada	ns	30	30	\$ 281.40
ARBG0218	2.8	Tudunwada	ns	30	30	\$ 281.40
ARBG0219	2.7	Tudunwada	ns	30	30	\$ 281.40
ARBG0220	<2.0	Maigana/ Kubau/ Yelwa Soba/ Tudunwada/ Gedege	ns	30	30	\$ 281.40
ARBG0221	2.4	Gedege	ns	30	30	\$ 281.40
ARBG0222	3.6	Gedege	ns	30	30	\$ 281.40
ARBG0223	3.7	Gedege	ns	30	30	\$ 281.40
ARBG0224	<2.0	Gedege	ns	30	30	\$ 281.40
ARBG0225	3.6	Gedege	ns	30	30	\$ 281.40
ARBG0226	3.5	Gedege	ns	30	30	\$ 281.40
ARBG0227	5.7	Gedege	72	30	30	\$ 281.40
ARBG0228	5.2	Gedege	76	30	30	\$ 281.40
ARBG0229	2.5	Gedege	ns	30	30	\$ 281.40
ARBG0230	2.5	Gedege	ns	30	30	\$ 281.40
ARBG0231	2.2	Gedege/ Pambeguwa	ns	30	30	\$ 281.40
ARBG0232	2.7	Pambegbua	ns	30	30	\$ 281.40
ARBG0233	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0234	2.4	Pambegbua	ns	30	30	\$ 281.40
ARBG0235	4.2	Pambegbua	72	30	30	\$ 281.4
ARBG0236	3.6	Pambegbua	ns	30	30	\$ 281.40
ARBG0237	3.3	Pambegbua	ns	30	30	\$ 281.40
ARBG0238	2.4	Pambegbua	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0239	3.2	Pambegbua	ns	30	30	\$ 281.40
ARBG0240	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0241	2.9	Pambegbua	ns	30	30	\$ 281.40
ARBG0242	2.8	Pambegbua	ns	30	30	\$ 281.40
ARBG0243	5.4	Pambegbua	72	30	30	\$ 281.40
ARBG0244	2.8	Pambegbua	ns	30	30	\$ 281.40
ARBG0245	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0246	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0247	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0248	2.3	Pambegbua	ns	30	30	\$ 281.40
ARBG0249	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0250	2	Pambegbua	ns	30	30	\$ 281.40
ARBG0251	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0252	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0253	4.4	Kauru	72	30	30	\$ 281.40
ARBG0254	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0255	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0256	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0257	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0258	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0259	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0260	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0261	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0262	<2.0	Dandamisa	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0263	<2.0	Dandamisa	ns	30	30	\$ 281.40
ARBG0264	<2.0	Dandamisa	ns	30	30	\$ 281.40
ARBG0265	<2.0	Dandamisa	ns	30	30	\$ 281.40
ARBG0266	2.2	Dandamisa	ns	30	30	\$ 281.40
ARBG0267	<2.0	Dandamisa	ns	30	30	\$ 281.40
ARBG0268	<2.0	Dandamisa	ns	30	30	\$ 281.40
ARBG0269	<2.0	Pambegbua/ Kauru/ Dandamisa	ns	30	30	\$ 281.40
ARBG0270	<2.0	Gazara	ns	30	30	\$ 281.40
ARBG0271	2.1	Gazara	ns	30	30	\$ 281.40
ARBG0272	<2.0	Gazara	ns	30	30	\$ 281.40
ARBG0273	15.3	Gazara	28	30	0	\$ 0.00
ARBG0274	<2.0	Gazara	ns	30	30	\$ 281.40
ARBG0275	2	Rafintabo	ns	30	30	\$ 281.40
ARBG0276	<2.0	Rafintabo	ns	30	30	\$ 281.40
ARBG0277	<2.0	Rafintabo	ns	30	30	\$ 281.40
ARBG0278	<2.0	Rafintabo	ns	30	30	\$ 281.40
ARBG0279	<2.0	Rafintabo	ns	30	30	\$ 281.40
ARBG0280	2.9	Rafintabo	ns	30	30	\$ 281.40
ARBG0281	<2.0	Rafintabo	ns	30	30	\$ 281.40
ARBG0282	<2.0	Rafintabo	ns	30	30	\$ 281.40
ARBG0283	2.1	Dandamisa/ Gazara/ Rafintabo	ns	30	30	\$ 281.40
ARBG0284	<2.0	Rogo	ns	30	30	\$ 281.40
ARBG0285	<2.0	Rogo	ns	30	30	\$ 281.40
ARBG0286	2.1	Rogo	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0287	2.2	Rogo	ns	30	30	\$ 281.40
ARBG0288	2.3	Rogo	ns	30	30	\$ 281.40
ARBG0289	2.4	Rogo	ns	30	30	\$ 281.40
ARBG0290	<2.0	Rogo	ns	30	30	\$ 281.40
ARBG0291	2.9	Rogo	ns	30	30	\$ 281.40
ARBG0292	2.3	Rogo	ns	30	30	\$ 281.40
ARBG0293	2.2	Rogo	ns	30	30	\$ 281.40
ARBG0294	<2.0	Karaye	ns	30	30	\$ 281.40
ARBG0295	<2.0	Karaye	ns	30	30	\$ 281.40
ARBG0296	16.6	Karaye	0	30	0	\$ 0.00
ARBG0297	<2.0	Karaye	ns	30	30	\$ 281.40
ARBG0298	2.9	Karaye	ns	30	30	\$ 281.40
ARBG0299	6.4	Karaye	16	30	0	\$ 0.00
ARBG0300	6.5	Rafintabo/ Rogo/ Karaye	32	30	0	\$ 0.00
ARBG0301	<2.0	Gwarzo	ns	30	30	\$ 281.40
ARBG0302	<2.0	Gwarzo	ns	30	30	\$ 281.40
ARBG0303	<2.0	Gwarzo	ns	30	30	\$ 281.40
ARBG0304	<2.0	Gwarzo	ns	30	30	\$ 281.40
ARBG0305	<2.0	Gwarzo	ns	30	30	\$ 281.40
ARBG0306	<2.0	Gwarzo	ns	30	30	\$ 281.40
ARBG0307	<2.0	Gwarzo	ns	30	30	\$ 281.40
ARBG0308	<2.0	Gwarzo	ns	30	30	\$ 281.40
ARBG0309	2.8	Gwarzo	ns	30	30	\$ 281.40
ARBG0310	<2.0	Gwarzo	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0311	<2.0	Gwarzo	ns	30	30	\$ 281.40
ARBG0312	<2.0	Gwarzo	ns	30	30	\$ 281.40
ARBG0313	<2.0	Gwarzo	ns	30	30	\$ 281.40
ARBG0314	<2.0	Gwarzo	ns	30	30	\$ 281.40
ARBG0315	<2.0	Karaye/ Gwarzo	ns	20.7	20.7	\$ 194.17
ARBG0316	2.1	Turawa	ns	30	30	\$ 281.40
ARBG0317	<2.0	Turawa	ns	30	30	\$ 281.40
ARBG0318	<2.0	Turawa	ns	30	30	\$ 281.40
ARBG0319	<2.0	Turawa	ns	30	30	\$ 281.40
ARBG0320	<2.0	Turawa	ns	30	30	\$ 281.40
ARBG0321	<2.0	Turawa	ns	30	30	\$ 281.40
ARBG0322	<2.0	Turawa	ns	30	30	\$ 281.40
ARBG0323	<2.0	Turawa	ns	30	30	\$ 281.40
ARBG0324	<2.0	Turawa	ns	30	30	\$ 281.40
ARBG0325	8.4	Turawa	48	30	0	\$ 0.00
ARBG0326	<2.0	Turawa/ Kwasallo	ns	30	30	\$ 281.40
ARBG0327	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0328	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0329	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0330	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0331	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0332	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0333	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0334	<2.0	Kwasallo	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0335	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0336	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0337	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0338	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0339	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0340	2.4	Gamagira	ns	30	30	\$ 281.40
ARBG0341	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0342	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0343	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0344	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0345	2.1	Gamagira	ns	30	30	\$ 281.40
ARBG0346	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0347	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0348	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0349	5.4	Gamagira	24	30	0	\$ 0.00
ARBG0350	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0351	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0352	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0353	5.1	Gamagira	4	30	0	\$ 0.00
ARBG0354	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0355	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0356	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0357	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0358	2.1	Gamagira	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0359	2	Gadangayan	ns	30	30	\$ 281.40
ARBG0360	<2.0	Gadangayan	ns	30	30	\$ 281.40
ARBG0361	<2.0	Gadangayan	ns	30	30	\$ 281.40
ARBG0362	<2.0	Gadangayan	ns	30	30	\$ 281.40
ARBG0363	2.5	Gadangayan	ns	30	30	\$ 281.40
ARBG0364	<2.0	Gadangayan	ns	30	30	\$ 281.40
ARBG0365	2	Gadangayan	ns	30	30	\$ 281.40
ARBG0366	<2.0	Gadangayan	ns	30	30	\$ 281.40
ARBG0367	<2.0	Gadangayan	ns	30	30	\$ 281.40
ARBG0368	<2.0	Gadangayan	ns	30	30	\$ 281.40
ARBG0369	8.4	Gadangayan	8	30	0	\$ 0.00
ARBG0370	<2.0	Gadangayan	ns	30	30	\$ 281.40
ARBG0371	<2.0	Gadangayan	ns	30	30	\$ 281.40
ARBG0372	<2.0	Gadangayan	ns	30	30	\$ 281.40
ARBG0373	<2.0	Gadangayan	ns	30	30	\$ 281.40
ARBG0374	<2.0	Maigana	ns	30	30	\$ 281.40
ARBG0375	2.1	Maigana	ns	30	30	\$ 281.40
ARBG0376	<2.0	Maigana	ns	30	30	\$ 281.40
ARBG0377	<2.0	Maigana	ns	30	30	\$ 281.40
ARBG0378	2.1	Maigana	ns	30	30	\$ 281.40
ARBG0379	<2.0	Maigana	ns	30	30	\$ 281.40
ARBG0380	<2.0	Maigana	ns	30	30	\$ 281.40
ARBG0381	3.1	Maigana	ns	30	30	\$ 281.40
ARBG0382	2.3	Maigana	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0383	<2.0	Maigana	ns	30	30	\$ 281.40
ARBG0384	<2.0	Maigana	ns	30	30	\$ 281.40
ARBG0385	2.2	Maigana	ns	30	30	\$ 281.40
ARBG0386	<2.0	Maigana	ns	30	30	\$ 281.40
ARBG0387	4.7	Maigana	72	30	30	\$ 281.40
ARBG0388	2.9	Maigana	ns	30	30	\$ 281.40
ARBG0389	<2.0	Maigana	ns	30	30	\$ 281.40
ARBG0390	2	Karau-Karau	ns	30	30	\$ 281.40
ARBG0391	2.3	Karau-Karau	ns	30	30	\$ 281.40
ARBG0392	<2.0	Karau-Karau	ns	30	30	\$ 281.40
ARBG0393	2.2	Karau-Karau	ns	30	30	\$ 281.40
ARBG0394	2.4	Karau-Karau	ns	30	30	\$ 281.40
ARBG0395	2	Karau-Karau	ns	30	30	\$ 281.40
ARBG0396	<2.0	Karau-Karau	ns	30	30	\$ 281.40
ARBG0397	2.9	Karau-Karau	ns	30	30	\$ 281.40
ARBG0398	<2.0	Karau-Karau	ns	30	30	\$ 281.40
ARBG0399	2.3	Karau-Karau	ns	30	30	\$ 281.40
ARBG0400	<2.0	Karau-Karau	ns	30	30	\$ 281.40
ARBG0401	<2.0	Karau-Karau	ns	30	30	\$ 281.40
ARBG0402	<2.0	Karau-Karau	ns	30	30	\$ 281.40
ARBG0403	<2.0	Karau-Karau	ns	30	30	\$ 281.40
ARBG0404	<2.0	Giwa	ns	30	30	\$ 281.40
ARBG0405	<2.0	Giwa	ns	30	30	\$ 281.40
ARBG0406	<2.0	Giwa	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0407	<2.0	Giwa	ns	30	30	\$ 281.40
ARBG0408	<2.0	Giwa	ns	30	30	\$ 281.40
ARBG0409	<2.0	Giwa	ns	30	30	\$ 281.40
ARBG0410	<2.0	Giwa	ns	30	30	\$ 281.40
ARBG0411	<2.0	Giwa	ns	30	30	\$ 281.40
ARBG0412	<2.0	Giwa	ns	30	30	\$ 281.40
ARBG0413	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0414	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0415	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0416	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0417	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0418	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0419	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0420	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0421	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0422	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0423	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0424	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0425	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0426	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0427	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0428	2.3	Sakaru	ns	30	30	\$ 281.40
ARBG0429	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0430	16.1	Sakaru	72	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0431	<2.0	Kwasallo/ Gamagira/ Gadangayan/ Maigana/ Karau-Karau/ Giwa/ Sakaru/ Doguwa	ns	30	30	\$ 281.40
ARBG0432	<2.0	Doguwa	ns	30	30	\$ 281.40
ARBG0433	<2.0	Doguwa	ns	30	30	\$ 281.40
ARBG0434	<2.0	Doguwa	ns	30	30	\$ 281.40
ARBG0435	<2.0	Doguwa	ns	30	30	\$ 281.40
ARBG0436	69.4	Doguwa	12	30	0	\$ 0.00
ARBG0437	<2.0	Doguwa	ns	30	30	\$ 281.40
ARBG0438	<2.0	Doguwa	ns	30	30	\$ 281.40
ARBG0439	<2.0	Doguwa	ns	30	30	\$ 281.40
ARBG0440	<2.0	Tudunwada	ns	30	30	\$ 281.40
ARBG0441	<2.0	Tudunwada	ns	30	30	\$ 281.40
ARBG0442	<2.0	Tudunwada	ns	30	30	\$ 281.40
ARBG0443	<2.0	Tudunwada	ns	30	30	\$ 281.40
ARBG0444	2.1	Anchau	ns	30	30	\$ 281.40
ARBG0445	<2.0	Anchau	ns	30	30	\$ 281.40
ARBG0446	<2.0	Anchau	ns	30	30	\$ 281.40
ARBG0447	<2.0	Gedege	ns	30	30	\$ 281.40
ARBG0448	<2.0	Gedege	ns	30	30	\$ 281.40
ARBG0449	<2.0	Gedege	ns	30	30	\$ 281.40
ARBG0450	2	Gedege	ns	30	30	\$ 281.40
ARBG0451	2.2	Gedege	ns	30	30	\$ 281.40
ARBG0452	2.4	Gedege	ns	30	30	\$ 281.40
ARBG0453	<2.0	Gedege	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0454	<2.0	Maigadi	ns	30	30	\$ 281.40
ARBG0455	<2.0	Maigadi	ns	30	30	\$ 281.40
ARBG0456	<2.0	Maigadi	ns	30	30	\$ 281.40
ARBG0457	<2.0	Maigadi	ns	30	30	\$ 281.40
ARBG0458	<2.0	Maigadi	ns	30	30	\$ 281.40
ARBG0459	<2.0	Maigadi	ns	30	30	\$ 281.40
ARBG0460	<2.0	Maigadi	ns	30	30	\$ 281.40
ARBG0461	<2.0	Doguwa/ Tudunwada/ Anchau/ Gedege/ Maigadi	ns	30	30	\$ 281.40
ARBG0462	<2.0	Yelwa Soba	ns	30	30	\$ 281.40
ARBG0463	<2.0	Yelwa Soba	ns	30	30	\$ 281.40
ARBG0464	7.7	Yelwa Soba	40	30	0	\$ 0.00
ARBG0465	<2.0	Yelwa Soba	ns	30	30	\$ 281.40
ARBG0466	<2.0	Yelwa Soba	ns	30	30	\$ 281.40
ARBG0467	<2.0	Yelwa Soba	ns	30	30	\$ 281.40
ARBG0468	<2.0	Yelwa Soba	ns	30	30	\$ 281.40
ARBG0469	<2.0	Yelwa Soba	ns	30	30	\$ 281.40
ARBG0470	<2.0	Yelwa Soba	ns	30	30	\$ 281.40
ARBG0471	<2.0	Maigana	ns	30	30	\$ 281.40
ARBG0472	<2.0	Maigana	ns	30	30	\$ 281.40
ARBG0473	<2.0	Maigana	ns	30	30	\$ 281.40
ARBG0474	70.4	Maigana	8	30	0	\$ 0.00
ARBG0475	2.1	Maigana	ns	30	30	\$ 281.40
ARBG0476	2.1	Maigana	ns	30	30	\$ 281.40
ARBG0477	<2.0	Maigana	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0478	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0479	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0480	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0481	2.4	Kauru	ns	30	30	\$ 281.40
ARBG0482	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0483	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0484	2.4	Kauru	ns	30	30	\$ 281.40
ARBG0485	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0486	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0487	2.2	Kauru	ns	30	30	\$ 281.40
ARBG0488	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0489	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0490	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0491	2	Kauru	ns	30	30	\$ 281.40
ARBG0492	<2.0	Kauru	ns	30	30	\$ 281.40
ARBG0493	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0494	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0495	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0496	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0497	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0498	3	Pambegbua	ns	30	30	\$ 281.40
ARBG0499	2.6	Pambegbua	ns	30	30	\$ 281.40
ARBG0500	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0501	<2.0	Pambegbua	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0502	2.3	Pambegbua	ns	30	30	\$ 281.40
ARBG0503	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0504	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0505	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0506	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0507	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0508	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0509	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0510	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0511	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0512	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0513	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0514	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0515	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0516	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0517	<2.0	Kwasallo	ns	30	30	\$ 281.40
ARBG0518	<2.0	Maigana	ns	30	30	\$ 281.40
ARBG0519	<2.0	Maigana	ns	30	30	\$ 281.40
ARBG0520	<2.0	Maigana	ns	30	30	\$ 281.40
ARBG0521	<2.0	Maigana	ns	30	30	\$ 281.40
ARBG0522	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0523	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0524	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0525	<2.0	Kubau	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0526	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0527	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0528	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0529	2.3	Kubau	ns	30	30	\$ 281.40
ARBG0530	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0531	2.6	Kubau	ns	30	30	\$ 281.40
ARBG0532	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0533	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0534	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0535	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0536	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0537	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0538	2.1	Kubau	ns	30	30	\$ 281.40
ARBG0539	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0540	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0541	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0542	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0543	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0544	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0545	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0546	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0547	2.4	Kubau	ns	30	30	\$ 281.40
ARBG0548	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0549	<2.0	Gamagira	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0550	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0551	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0552	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0553	6.4	Gamagira	76	30	30	\$ 281.40
ARBG0554	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0555	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0556	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0557	2.3	Gamagira	ns	30	30	\$ 281.40
ARBG0558	4.8	Gamagira	4	30	0	\$ 0.00
ARBG0559	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0560	6.8	Gamagira	8	30	0	\$ 0.00
ARBG0561	7.1	Gamagira	12	30	0	\$ 0.00
ARBG0562	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0563	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0564	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0565	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0566	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0567	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0568	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0569	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0570	2.1	Gamagira	ns	30	30	\$ 281.40
ARBG0571	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0572	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0573	<2.0	Gamagira	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0574	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0575	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0576	2.5	Gamagira	ns	30	30	\$ 281.40
ARBG0577	2	Gamagira	ns	30	30	\$ 281.40
ARBG0578	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0579	10	Gamagira	36	30	0	\$ 0.00
ARBG0580	8.1	Gamagira	8	30	0	\$ 0.00
ARBG0581	2.1	Gamagira	ns	30	30	\$ 281.40
ARBG0582	1	Doguwa/ Yelwa Soba	ns	30	30	\$ 281.40
ARBG0583	1.4	Yelwa Soba/ Kauru/ Pambegbua	ns	30	30	\$ 281.40
ARBG0584	1.5	Pambegbua/ Kwasallo	ns	30	30	\$ 281.40
ARBG0585	2.6	Kwasallo/ Kubau	ns	30	30	\$ 281.40
ARBG0586	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0587	3.5	Gamagira	ns	30	30	\$ 281.40
ARBG0588	2.6	Gamagira	ns	30	30	\$ 281.40
ARBG0589	2	Gamagira	ns	30	30	\$ 281.40
ARBG0590	1.7	Gamagira	ns	30	30	\$ 281.40
ARBG0591	1.8	Gamagira	ns	30	30	\$ 281.40
ARBG0592	1.7	Gamagira	ns	30	30	\$ 281.40
ARBG0593	1.9	Gamagira	ns	30	30	\$ 281.40
ARBG0594	2.4	Gamagira	ns	30	30	\$ 281.40
ARBG0595	1.4	Gamagira	ns	30	30	\$ 281.40
ARBG0596	1.3	Gamagira	ns	30	30	\$ 281.40
ARBG0597	1.8	Gamagira	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0598	1.5	Gamagira	ns	30	30	\$ 281.40
ARBG0599	<2.0	Gamagira	ns	30	30	\$ 281.40
ARBG0600	1.9	Gamagira	ns	30	30	\$ 281.40
ARBG0601	2.5	Gamagira	ns	30	30	\$ 281.40
ARBG0602	12.9	Gamagira	52	30	0	\$ 0.00
ARBG0603	1.6	Gamagira	ns	30	30	\$ 281.40
ARBG0604	2.4	Gamagira	ns	30	30	\$ 281.40
ARBG0605	5.1	Gamagira	42	30	0	\$ 0.00
ARBG0606	3.3	Gamagira	ns	30	30	\$ 281.40
ARBG0607	2.2	Gamagira	ns	30	30	\$ 281.40
ARBG0608	2.3	Maigana	ns	30	30	\$ 281.40
ARBG0609	1.9	Maigana	ns	30	30	\$ 281.40
ARBG0610	1.3	Maigana	ns	30	30	\$ 281.40
ARBG0611	2	Maigana	ns	30	30	\$ 281.40
ARBG0612	1.9	Maigana	ns	30	30	\$ 281.40
ARBG0613	2.2	Maigana	ns	30	30	\$ 281.40
ARBG0614	4.5	Maigana	16	30	0	\$ 0.00
ARBG0615	1.1	Maigana	ns	30	30	\$ 281.40
ARBG0616	1.6	Maigana	ns	30	30	\$ 281.40
ARBG0617	4	Maigana	ns	30	30	\$ 281.40
ARBG0618	1.8	Maigana	ns	30	30	\$ 281.40
ARBG0619	1.4	Maigana	ns	30	30	\$ 281.40
ARBG0620	1.9	Maigana	ns	30	30	\$ 281.40
ARBG0621	2	Maigana	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0622	1.9	Maigana	ns	30	30	\$ 281.40
ARBG0623	1.5	Maigana	ns	30	30	\$ 281.40
ARBG0624	1	Maigana	ns	30	30	\$ 281.40
ARBG0625	1.7	Maigana	ns	30	30	\$ 281.40
ARBG0626	1.9	Maigana	ns	30	30	\$ 281.40
ARBG0627	1.7	Maigana	ns	30	30	\$ 281.40
ARBG0628	1.7	Maigana	ns	30	30	\$ 281.40
ARBG0629	2	Maigana	ns	30	30	\$ 281.40
ARBG0630	4.2	Maigana	52	30	0	\$ 0.00
ARBG0631	1.8	Maigana	ns	30	30	\$ 281.40
ARBG0632	2.8	Maigana	ns	30	30	\$ 281.40
ARBG0633	2	Maigana	ns	30	30	\$ 281.40
ARBG0634	16.9	Maigana	80	30	30	281.4
ARBG0635	2.6	Maigana	ns	30	30	\$ 281.40
ARBG0636	3.5	Maigana	ns	30	30	\$ 281.40
ARBG0637	1.2	Maigana	ns	30	30	\$ 281.40
ARBG0638	52.9	Maigana	56	30	0	\$ 0.00
ARBG0639	1.9	Maigana	ns	30	30	\$ 281.40
ARBG0640	1.5	Maigana	ns	30	30	\$ 281.40
ARBG0641	1.9	Maigana	ns	30	30	\$ 281.40
ARBG0642	1.9	Maigana	ns	30	30	\$ 281.40
ARBG0643	1.8	Maigana	ns	30	30	\$ 281.40
ARBG0644	1	Gamagira/ Kubau	ns	28.1	28.1	\$ 263.58
ARBG0645	1.5	Kaya	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0646	2.2	Kaya	ns	30	30	\$ 281.40
ARBG0647	1	Kaya	ns	30	30	\$ 281.40
ARBG0648	1.6	Kaya	ns	30	30	\$ 281.40
ARBG0649	2.5	Kaya	ns	30	30	\$ 281.40
ARBG0650	1.9	Kaya	ns	30	30	\$ 281.40
ARBG0651	2.2	Kaya	ns	30	30	\$ 281.40
ARBG0652	<2.0	Kaya	ns	30	30	\$ 281.40
ARBG0653	<2.0	Kaya	ns	30	30	\$ 281.40
ARBG0654	2.6	Kaya	ns	30	30	\$ 281.40
ARBG0655	2	Kaya	ns	30	30	\$ 281.40
ARBG0656	2.5	Kaya	ns	30	30	\$ 281.40
ARBG0657	2.5	Kaya	ns	30	30	\$ 281.40
ARBG0658	<2.0	Kaya	ns	30	30	\$ 281.40
ARBG0659	2.2	Kaya	ns	30	30	\$ 281.40
ARBG0660	<2.0	Pambeguwa	ns	30	30	\$ 281.40
ARBG0661	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0662	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0663	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0664	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0665	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0666	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0667	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0668	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0669	<2.0	Pambegbua	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0670	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0671	5	Pambegbua	16	30	0	\$ 0.00
ARBG0672	2.5	Pambegbua	ns	30	30	\$ 281.40
ARBG0673	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0674	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0675	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0676	2.3	Pambegbua	ns	30	30	\$ 281.40
ARBG0677	2.6	Pambegbua	ns	30	30	\$ 281.40
ARBG0678	2.5	Pambegbua	ns	30	30	\$ 281.40
ARBG0679	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0680	19	Pambegbua	4	30	0	\$ 0.00
ARBG0681	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0682	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0683	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0684	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0685	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0686	<2.0	Pambegbua	ns	30	30	\$ 281.40
ARBG0687	2.2	Rogo	ns	30	30	\$ 281.40
ARBG0688	2.4	Rogo	ns	30	30	\$ 281.40
ARBG0689	<2.0	Rogo	ns	30	30	\$ 281.40
ARBG0690	<2.0	Rogo	ns	30	30	\$ 281.40
ARBG0691	4.2	Rogo	36	30	0	\$ 0.00
ARBG0692	<2.0	Rogo	ns	30	30	\$ 281.40
ARBG0693	<2.0	Rogo	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0694	<2.0	Karaye	ns	30	30	\$ 281.40
ARBG0695	4.1	Karaye	80	30	30	281.4
ARBG0696	<2.0	Karaye	ns	30	30	\$ 281.40
ARBG0697	3.7	Kiru	ns	30	30	\$ 281.40
ARBG0698	72.3	Kiru	4	30	0	\$ 0.00
ARBG0699	3	Kiru	ns	30	30	\$ 281.40
ARBG0700	2.5	Kiru	ns	30	30	\$ 281.40
ARBG0701	2	Kiru	ns	30	30	\$ 281.40
ARBG0702	16.7	Kaya/ Rogo	80	30	30	\$281.40
ARBG0703	<2.0	Rogo/ Karaye	ns	30	30	\$ 281.40
ARBG0704	<2.0	Karaye/ Kiru	ns	30	30	\$ 281.40
ARBG0705	<2.0	Anchau	ns	30	30	\$ 281.40
ARBG0706	<2.0	Anchau	ns	30	30	\$ 281.40
ARBG0707	2.1	Anchau	ns	30	30	\$ 281.40
ARBG0708	2	Anchau	ns	30	30	\$ 281.40
ARBG0709	<2.0	Anchau	ns	30	30	\$ 281.40
ARBG0710	<2.0	Anchau	ns	30	30	\$ 281.40
ARBG0711	<2.0	Anchau	ns	30	30	\$ 281.40
ARBG0712	16.1	Anchau	24	30	0	\$ 0.00
ARBG0713	2.3	Anchau	ns	30	30	\$ 281.40
ARBG0714	<2.0	Anchau	ns	30	30	\$ 281.40
ARBG0715	<2.0	Anchau	ns	30	30	\$ 281.40
ARBG0716	<2.0	Anchau	ns	30	30	\$ 281.40
ARBG0717	<2.0	Anchau	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0718	<2.0	Anchau	ns	30	30	\$ 281.40
ARBG0719	2.6	Anchau	ns	30	30	\$ 281.40
ARBG0720	<2.0	Anchau	ns	30	30	\$ 281.40
ARBG0721	78	Kadawa	60	30	0	\$ 0.00
ARBG0722	<2.0	Kadawa	ns	30	30	\$ 281.40
ARBG0723	2.9	Kadawa	ns	30	30	\$ 281.40
ARBG0724	9.1	Kadawa	52	30	0	\$ 0.00
ARBG0725	9.2	Kadawa	76	30	30	\$ 281.40
ARBG0726	3.8	Kadawa	ns	30	30	\$ 281.40
ARBG0727	<2.0	Kadawa	ns	30	30	\$ 281.40
ARBG0728	2.8	Kadawa	ns	30	30	\$ 281.40
ARBG0729	<2.0	Kadawa	ns	30	30	\$ 281.40
ARBG0730	<2.0	Kadawa	ns	30	30	\$ 281.40
ARBG0731	3	Kadawa	ns	30	30	\$ 281.40
ARBG0732	<2.0	Sabonlaura	ns	30	30	\$ 281.40
ARBG0733	<2.0	Sabonlaura	ns	30	30	\$ 281.40
ARBG0734	<2.0	Sabonlaura	ns	30	30	\$ 281.40
ARBG0735	<2.0	Sabonlaura	ns	30	30	\$ 281.40
ARBG0736	<2.0	Sabonlaura	ns	30	30	\$ 281.40
ARBG0737	<2.0	Sabonlaura	ns	30	30	\$ 281.40
ARBG0738	<2.0	Sabonlaura	ns	30	30	\$ 281.40
ARBG0739	<2.0	Galadima	ns	30	30	\$ 281.40
ARBG0740	<2.0	Galadima	ns	30	30	\$ 281.40
ARBG0741	<2.0	Galadima	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0742	4.1	Galadima	80	30	30	\$ 281.40
ARBG0743	2.2	Galadima	ns	30	30	\$ 281.40
ARBG0744	<2.0	Galadima	ns	30	30	\$ 281.40
ARBG0745	2.2	Galadima	ns	30	30	\$ 281.40
ARBG0746	<2.0	Galadima	ns	30	30	\$ 281.40
ARBG0747	<2.0	Galadima	ns	30	30	\$ 281.40
ARBG0748	<2.0	Galadima	ns	30	30	\$ 281.40
ARBG0749	<2.0	Galadima	ns	30	30	\$ 281.40
ARBG0750	<2.0	Galadima	ns	30	30	\$ 281.40
ARBG0751	<2.0	Gedege	ns	30	30	\$ 281.40
ARBG0752	<2.0	Gedege	ns	30	30	\$ 281.40
ARBG0753	<2.0	Gedege	ns	30	30	\$ 281.40
ARBG0754	<2.0	Gedege	ns	30	30	\$ 281.40
ARBG0755	<2.0	Gedege	ns	30	30	\$ 281.40
ARBG0756	<2.0	Gedege	ns	30	30	\$ 281.40
ARBG0757	<2.0	Gedege	ns	30	30	\$ 281.40
ARBG0758	2.5	Sakaru	ns	30	30	\$ 281.40
ARBG0759	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0760	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0761	2.9	Sakaru	ns	30	30	\$ 281.40
ARBG0762	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0763	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0764	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0765	<2.0	Sakaru	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0766	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0767	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0768	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0769	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0770	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0771	2.6	Sakaru	ns	30	30	\$ 281.40
ARBG0772	2.5	Sakaru	ns	30	30	\$ 281.40
ARBG0773	2.4	Sakaru	ns	30	30	\$ 281.40
ARBG0774	2.7	Sakaru	ns	30	30	\$ 281.40
ARBG0775	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0776	2.7	Sakaru	ns	30	30	\$ 281.40
ARBG0777	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0778	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0779	<2.0	Sakaru	ns	30	30	\$ 281.40
ARBG0780	<2.0	Gadangayan	ns	30	30	\$ 281.40
ARBG0781	2.1	Gadangayan	ns	30	30	\$ 281.40
ARBG0782	<2.0	Gadangayan	ns	30	30	\$ 281.40
ARBG0783	2.5	Gadangayan	ns	30	30	\$ 281.40
ARBG0784	<2.0	Gadangayan	ns	30	30	\$ 281.40
ARBG0785	<2.0	Gadangayan	ns	30	30	\$ 281.40
ARBG0786	<2.0	Gadangayan	ns	30	30	\$ 281.40
ARBG0787	<2.0	Gadangayan	ns	30	30	\$ 281.40
ARBG0788	<2.0	Kiru/ Anchau/ Kadawa	ns	30	30	\$ 281.40
ARBG0789	2.0	Kadawa/ Sabonlaura/ Galadima	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0790	<2.0	Galadima/ Gedege	ns	30	30	\$ 281.40
ARBG0791	2.0	Gedege/ Turawa/ Sakaru	ns	30	30	\$ 281.40
ARBG0792	<2.0	Zaria	ns	30	30	\$ 281.40
ARBG0793	<2.0	Zaria	ns	30	30	\$ 281.40
ARBG0794	<2.0	Zaria	ns	30	30	\$ 281.40
ARBG0795	<2.0	Zaria	ns	30	30	\$ 281.40
ARBG0796	2.2	Zaria	ns	30	30	\$ 281.40
ARBG0797	<2.0	Dandako	ns	30	30	\$ 281.40
ARBG0798	<2.0	Dandako	ns	30	30	\$ 281.40
ARBG0799	2.0	Dandako	ns	30	30	\$ 281.40
ARBG0800	<2.0	Dandako	ns	30	30	\$ 281.40
ARBG0801	<2.0	Dandako	ns	30	30	\$ 281.40
ARBG0802	<2.0	Dandako	ns	30	30	\$ 281.40
ARBG0803	<2.0	Dandako	ns	30	30	\$ 281.40
ARBG0804	<2.0	Damau	ns	30	30	\$ 281.40
ARBG0805	<2.0	Damau	ns	30	30	\$ 281.40
ARBG0806	<2.0	Damau	ns	30	30	\$ 281.40
ARBG0807	<2.0	Damau	ns	30	30	\$ 281.40
ARBG0808	2.2	Damau	ns	30	30	\$ 281.40
ARBG0809	<2.0	Rafintabo	ns	30	30	\$ 281.40
ARBG0810	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0811	1.1	Kubau	ns	30	30	\$ 281.40
ARBG0812	2.3	Kubau	ns	30	30	\$ 281.40
ARBG0813	1.9	Kubau	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0814	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0815	1.5	Kubau	ns	30	30	\$ 281.40
ARBG0816	2.3	Yelwa-Soba	ns	30	30	\$ 281.40
ARBG0817	<2.0	Yelwa-Soba	ns	30	30	\$ 281.40
ARBG0818	1.3	Yelwa-Soba	ns	30	30	\$ 281.40
ARBG0819	<2.0	Yelwa-Soba	ns	30	30	\$ 281.40
ARBG0820	<2.0	Sakaru/ Gadangayan/ Zaria/ Dandako	ns	30	30	\$ 281.40
ARBG0821	1.2	Dandako/ Damau	ns	30	30	\$ 281.40
ARBG0822	1.8	Damau/ Rafintabo/ Kubau	ns	30	30	\$ 281.40
ARBG0823	<2.0	Gozaki	ns	30	30	\$ 281.40
ARBG0824	8.8	Gozaki	0	30	0	\$ 0.00
ARBG0825	2.4	Gozaki	ns	30	30	\$ 281.40
ARBG0826	1.3	Gozaki	ns	30	30	\$ 281.40
ARBG0827	<2.0	Gozaki	ns	30	30	\$ 281.40
ARBG0828	17.2	Gozaki	20	30	0	\$ 0.00
ARBG0829	1.0	Gozaki	ns	30	30	\$ 281.40
ARBG0830	2.0	Gozaki	ns	30	30	\$ 281.40
ARBG0831	1.4	Bebeji	ns	30	30	\$ 281.40
ARBG0832	1.9	Bebeji	ns	30	30	\$ 281.40
ARBG0833	1.8	Bebeji	ns	30	30	\$ 281.40
ARBG0834	2.0	Giwa	ns	30	30	\$ 281.40
ARBG0835	1.4	Giwa	ns	30	30	\$ 281.40
ARBG0836	3.4	Giwa	ns	30	30	\$ 281.40
ARBG0837	1.7	Giwa	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0838	2	Giwa	ns	30	30	\$ 281.40
ARBG0839	1.2	Yelwa-Soba/ Gozaki	ns	30	30	\$ 281.40
ARBG0840	1.1	Gozaki/ Bebeji/ Giwa	ns	30	30	\$ 281.40
ARBG0841	2.3	Giwa	ns	22.2	22.2	\$ 208.24
ARBG0842	1.5	Kwasallo	ns	30	30	\$ 281.40
ARBG0843	1	Kwasallo	ns	30	30	\$ 281.40
ARBG0844	0.5	Gwarzo	ns	30	30	\$ 281.40
ARBG0845	1.9	Gwarzo	ns	30	30	\$ 281.40
ARBG0846	10	Gwarzo	88	30	30	\$ 281.40
ARBG0847	0.8	Gwarzo	ns	30	30	\$ 281.40
ARBG0848	0.9	Gwarzo	ns	30	30	\$ 281.40
ARBG0849	1.1	Yartaleta	ns	30	30	\$ 281.40
ARBG0850	0.9	Yartaleta	ns	30	30	\$ 281.40
ARBG0851	2.1	Yartaleta	ns	30	30	\$ 281.40
ARBG0852	<2.0	Yartaleta	ns	30	30	\$ 281.40
ARBG0853	2.2	Yartaleta	ns	30	30	\$ 281.40
ARBG0854	2.2	Yartaleta	ns	30	30	\$ 281.40
ARBG0855	2	Yartaleta	ns	30	30	\$ 281.40
ARBG0856	2.2	Yartaleta	ns	30	30	\$ 281.40
ARBG0857	2.8	Yartaleta	ns	30	30	\$ 281.40
ARBG0858	1.0	Dandamisa	ns	30	30	\$ 281.40
ARBG0859	1.4	Dandamisa	ns	30	30	\$ 281.40
ARBG0860	0.9	Dandamisa	ns	30	30	\$ 281.40
ARBG0861	1.3	Pambegbua	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARBG0862	2.1	Pambegbua	ns	30	30	\$ 281.40
ARBG0863	1.9	Pambegbua	ns	30	30	\$ 281.40
ARBG0864	1.6	Pambegbua	ns	30	30	\$ 281.40
ARBG0865	2.2	Pambegbua	ns	30	30	\$ 281.40
ARBG0866	1.6	Pambegbua	ns	30	30	\$ 281.40
ARBG0867	1	Pambegbua	ns	30	30	\$ 281.40
ARBG0868	1.5	Pambegbua	ns	30	30	\$ 281.40
ARBG0869	1.4	Pambegbua	ns	30	30	\$ 281.40
ARBG0870	<2.0	Kubau	ns	30	30	\$ 281.40
ARBG0871	1.2	Kwasallo/ Gwarzo	ns	30	30	\$ 281.40
ARBG0872	1.4	Gwarzo/ Yartaleta	ns	30	30	\$ 281.40
ARBG0873	1.6	Yartaleta/ Dandamisa	ns	30	30	\$ 281.40
ARBG0874	0.5	Dandamisa/ Pambegbua/ Kubau	ns	30	30	\$ 281.40

Appendix 8. Emiroglu 2018/ 2019 maize-growing season

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
AREG5616	41.5	Ede	72	30.0	30.0	\$ 281.40
AREG5617	13.2	Ede	68	30.0	30.00	\$ 281.40
AREG5618	18.3	Ede	72	30.0	30.0	\$ 281.40
AREG5619	18.3	Ede	72	30.0	30.0	\$ 281.40
AREG5620	<2.0	Ede	ns	30.0	30.0	\$ 281.40
AREG5621	70.5	Ede	80	30.0	30.0	\$ 281.40
AREG5622	12.6	Ede	92	30.0	30.0	\$ 281.40
AREG5623	29.3	Ede	72	30.3	30.3	\$ 284.21
AREG5624	38.7	Osogbo	72	30.0	30.0	\$ 281.40
AREG5625	34.6	Osogbo	72	30.0	30.0	\$ 281.40
AREG5626	37.1	Osogbo	72	30.0	30.0	\$ 281.40
AREG5627	34.2	Osogbo	80	30.0	30.0	\$ 281.40
AREG5628	34.0	Osogbo	80	30.0	30.0	\$ 281.40
AREG5629	12.5	Osogbo	72	30.0	30.0	\$ 281.40
AREG5630	30.0	Osogbo	76	30.0	30.0	\$ 281.40
AREG5631	8.5	Osogbo	80	30.1	30.1	\$ 282.34
AREG5632	16.0	Ede	80	30.0	30.0	\$ 281.40
AREG5633	13.1	Ede	80	30.0	30.00	\$ 281.40
AREG5634	<2.0	Ede	ns	30.0	30.0	\$ 281.40
AREG5635	18.1	Ede	68	30.0	30.00	\$ 281.40
AREG5636	19.8	Ede	68	28.0	28.00	\$ 262.64
AREG5637	3.0	Ede	ns	30	30.0	\$ 281.40
AREG5638	2.9	Ede	ns	30	30.0	\$ 281.40
AREG5639	3.8	Ede	ns	30	30.0	\$ 281.40
AREG5640	2.1	Ede	ns	30	30.0	\$ 281.40
AREG5641	18.1	Ede	72	30.0	30.00	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
AREG5642	6.0	Ede	88	30.3	30.30	\$ 284.21

Appendix 9. Fantsuam Foundation 2018/ 2019 maize-growing season

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARFF2811	16.3	Kafanchan	96	30.0	30.0	\$ 281.40
ARFF2812	<2.0	Kafanchan	ns	33.5	33.5	\$ 314.23

Appendix 10. Fortix cube 2018/ 2019 maize-growing season

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARFC5696	4.6	Ota	92	30.0	30.0	\$ 281.40
ARFC5697	<2.0	Ota	ns	30.0	30.0	\$ 281.40
ARFC5698	10.8	Ota	72	30.0	30.0	\$ 281.40
ARFC5699	30.9	Mokoloki	88	30	30	\$ 281.40
ARFC5700	2.4	Mokoloki	ns	30.7	30.7	\$ 287.97

Appendix 11. Funmakin 2018/ 2019 maize-growing season

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARFA5737	<2.0	Egbedore	ns	30.0	30.0	\$ 281.40
ARFA5738	<2.0	Egbedore	ns	30.0	30.0	\$ 281.40
ARFA5739	2.7	Egbedore	ns	21.5	21.5	\$ 201.67
ARFA5736	10.2	Egbedore	64	30.0	0.00	0.00

Appendix 12. Grace FM 2018/ 2019 maize-growing season

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARGF6591	<2.0	Benin	ns	11.0	11.0	\$ 103.18

Appendix 13. John Vent 2018/ 2019 maize-growing season.

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARJC100298	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC100799	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC101300	2.2	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC101801	2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC102302	2.1	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC102803	2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC103304	2.1	Seraphu	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARJC103805	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC104306	2.9	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC104807	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC105308	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC106811	2.3	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC107312	2.0	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC107813	<2.0	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC108314	<2.0	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC108815	<2.0	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC109817	<2.0	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC110318	2.1	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC110819	2.3	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC111320	<2.0	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC111821	2.3	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC112322	<2.0	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC112823	<2.0	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC113324	2.1	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC113825	<2.0	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC114326	2.9	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC114827	<2.0	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC115328	<2.0	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC115829	<2.0	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC116330	3.2	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC116831	<2.0	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC117833	2.1	Iseyin	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARJC118334	2.3	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC119336	2.6	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC119837	2.5	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC120338	<2.0	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC120839	3.5	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC121340	2.1	Iseyin	ns	30.0	30.0	\$ 281.40
ARJC121841	<2.0	Iseyin	ns	25.7	25.7	\$ 241.07
ARJC5776	2.6	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5777	3.3	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5778	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5779	2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5780	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5781	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5782	2.2	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5783	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5784	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5785	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5786	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5787	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5788	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5789	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5790	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5791	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5792	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5793	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARJC5794	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5795	2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5796	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5797	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5798	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5799	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5800	2.2	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5801	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5802	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5803	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5804	2.8	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5805	2.3	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5807	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5808	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5809	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5811	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5812	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5813	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5814	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5815	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5817	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5818	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5819	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5820	2.2	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5821	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARJC5822	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5823	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5825	2.2	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5826	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5827	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5828	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5829	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5831	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5832	2.6	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5833	2.3	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5834	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5835	2.6	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5836	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5837	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5838	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5839	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5840	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5841	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5842	2.7	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5843	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5844	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5845	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5846	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5847	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5848	2.3	Seraphu	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARJC5849	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5850	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5851	2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5852	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5854	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5856	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5857	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5858	2.2	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5859	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5860	3.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5861	2.3	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5862	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5863	3.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5865	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5866	2.1	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5867	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5868	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5871	3.7	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5872	2.3	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5873	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5875	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5876	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5877	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5878	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5880	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARJC5881	2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5883	2.6	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5884	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5885	3.7	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5886	2.1	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5887	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5888	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5889	2.4	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5890	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5891	2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5892	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5893	2.1	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5894	2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC5895	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC91781	2.4	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC92282	2.5	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC92783	4.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC93284	2.5	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC93785	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC94286	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC94787	2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC95288	3.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC95789	3.9	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC96290	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC96791	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARJC97292	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC97793	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC98294	2.3	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC98795	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC99296	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJC99797	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJV122342	2.1	Seraphu	ns	30.0	30.0	\$ 281.40
ARJV122843	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJV123344	2.9	Seraphu	ns	30.0	30.0	\$ 281.40
ARJV123845	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJV124346	4.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJV124847	<2.0	Seraphu	ns	30.0	30.0	\$ 281.40
ARJV125348	<2.0	Olowoigbo	ns	30.0	30.0	\$ 281.40
ARJV125849	<2.0	Olowoigbo	ns	30.0	30.0	\$ 281.40
ARJV126350	<2.0	Olowoigbo	ns	30.0	30.0	\$ 281.40
ARJV126851	<2.0	Olowoigbo	ns	23.0	23.0	\$ 215.74
ARJC105809	6.5	Seraphu	100	30.0	30.00	\$ 281.40
ARJC109316	5.2	Iseyin	84	30.0	30.00	\$ 281.40
ARJC117332	9.9	Iseyin	64	30.0	0.00	\$ 0.00
ARJC118835	4.5	Iseyin	88	30.0	30.00	\$ 281.40
ARJC5806	5.2	Seraphu	88	30.0	30.00	\$ 281.40
ARJC5810	4.8	Seraphu	72	30.0	30.00	\$ 281.40
ARJC5824	4.2	Seraphu	80	30.0	30.00	\$ 281.40
ARJC5830	8.3	Seraphu	92	30.0	30.00	\$ 281.40
ARJC5853	4.3	Seraphu	84	30.0	30.00	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARJC5855	17.6	Seraphu	80	30.0	30.00	\$ 281.40
ARJC5864	5.3	Seraphu	88	30.0	30.00	\$ 281.40
ARJC5869	5.1	Seraphu	36	30.0	0.00	\$ 0.00
ARJC5870	5.2	Seraphu	84	30.0	30.00	\$ 281.40
ARJC5874	5.1	Seraphu	84	30.0	30.00	\$ 281.40
ARJC5879	5.0	Seraphu	88	30.0	30.00	\$ 281.40
ARJC5882	5.8	Seraphu	76	30.0	30.00	\$ 281.40
ARJC5816	4.8	Seraphu	16	30.0	0.00	\$ 0.00
ARJC106310	4.5	Seraphu	32	30.0	0.00	\$ 0.00

Appendix 14. Kawonlambu Farm Produce, 2017/ 2018 maize-growing season

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARKL5177	2.4	Lawitu	ns	30.0	30.0	\$ 281.40
ARKL5180	<2.0	Lawitu	ns	30.0	30.0	\$ 281.40
ARKL5181	<2.0	Lawitu	ns	30.0	30.0	\$ 281.40
ARKL5182	<2.0	Lawitu	ns	30.0	30.0	\$ 281.40
ARKL5184	<2.0	Lawitu	ns	30.0	30.0	\$ 281.40
ARKL5186	2.6	Lawitu	ns	30.0	30.0	\$ 281.40
ARKL5187	<2.0	Lawitu	ns	30.0	30.0	\$ 281.40
ARKL5188	2.3	Lawitu	ns	30.0	30.0	\$ 281.40
ARKL5189	<2.0	Lawitu	ns	30.0	30.0	\$ 281.40
ARKL5190	2.2	Lawitu	ns	30.0	30.0	\$ 281.40
ARKL5192	2.8	Lawitu	ns	30.0	30.0	\$ 281.40
ARKL5193	2.6	Lawitu/ Rumdebeti	ns	30.0	30.0	\$ 281.40
ARKL5194	<2.0	Rumdebeti	ns	30.0	30.0	\$ 281.40
ARKL5195	<2.0	Rumdebeti	ns	30.0	30.0	\$ 281.40
ARKL5196	2.8	Rumdebeti	ns	30.0	30.0	\$ 281.40
ARKL5197	<2.0	Rumdebeti	ns	30.0	30.0	\$ 281.40
ARKL5198	2.4	Rumdebeti	ns	30.0	30.0	\$ 281.40
ARKL5199	3.3	Rumdebeti	ns	30.0	30.0	\$ 281.40
ARKL5201	2.4	Rumdebeti	ns	30.0	30.0	\$ 281.40
ARKL5202	2.0	Rumdebeti	ns	30.0	30.0	\$ 281.40
ARKL5203	<2.0	Rumdebeti	ns	30.0	30.0	\$ 281.40
ARKL5204	2.7	Rumdebeti	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARKL5205	2.2	Rumdebeti	ns	30.0	30.0	\$ 281.40
ARKL5206	2.2	Rumdebeti	ns	30.0	30.0	\$ 281.40
ARKL5207	2.5	Rumdebeti	ns	30.0	30.0	\$ 281.40
ARKL5208	<2.0	Rumdebeti	ns	30.0	30.0	\$ 281.40
ARKL5209	2.8	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5210	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5211	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5212	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5213	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5214	2.3	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5215	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5216	3.3	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5217	2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5218	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5219	2.4	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5220	2.3	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5221	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5222	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5223	3.1	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5224	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5225	3.4	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5226	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5227	2.4	Damoka	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARKL5228	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5229	2.4	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5230	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5232	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5233	2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5235	2.2	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5236	2.3	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5237	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5238	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5240	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5241	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5242	2.5	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5243	2.1	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5245	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5246	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5247	3.0	Damoka	ns	30.1	30.1	\$ 282.34
ARKL5248	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5250	2.6	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5251	2.7	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5253	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5254	2.5	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5255	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5256	2.1	Damoka	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARKL5257	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5259	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5260	<2.0	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5261	2.8	Damoka	ns	30.0	30.0	\$ 281.40
ARKL5262	<2.0	Damoka/ Jekadafari	ns	30.0	30.0	\$ 281.40
ARKL5263	2.2	Jekadafari	ns	30.0	30.0	\$ 281.40
ARKL5265	<2.0	Jekadafari	ns	29.9	29.9	\$ 280.46
ARKL5176	95.7	Lawitu	0	30.0	0.00	\$ 0.00
ARKL5179	15.8	Lawitu	92	30.0	30.00	\$ 281.40
ARKL5183	6.5	Lawitu	0	30.0	0.00	\$ 0.00
ARKL5185	4.1	Lawitu	48	30.0	0.00	\$ 0.00
ARKL5191	98.4	Lawitu	4	30.0	0.00	\$ 0.00
ARKL5200	16.6	Rumdebeti	92	30.0	30.00	\$ 281.40
ARKL5231	14.7	Damoka	64	30.0	0.00	\$ 0.00
ARKL5234	8.2	Damoka	88	30.0	30.00	\$ 281.40
ARKL5249	13.3	Damoka	76	30.0	30.00	\$ 281.40
ARKL5252	15.8	Damoka	76	30.0	30.00	\$ 281.40
ARKL5258	9.9	Damoka	84	30.0	30.00	\$ 281.40
ARKL5244	5.9	Damoka	0	30.0	0.00	\$ 0.00
ARKL5178	9.6	Lawitu	4	30.0	0.00	\$ 0.00
ARKL5264	10.2	Jekadafari	24	30.0	0.00	\$ 0.00
ARKL5239	11.4	Damoka	68	30.0	30.00	\$ 281.40

Appendix 15. Kiffco Project & Consultancy, 2018/2019 maize-growing season

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARKP2836	<2.0	Dakkah	ns	30.0	30.0	\$ 281.40
ARKP2837	3.6	Dakkah	ns	30.0	30.0	\$ 281.40
ARKP2838	3.3	Dakkah	ns	29.9	29.9	\$ 280.46
ARKP2839	2.8	Dakkah	ns	30.0	30.0	\$ 281.40
ARKP2840	<2.0	Dakkah	ns	30.0	30.0	\$ 281.40
ARKP2841	<2.0	Dakkah	ns	30.0	30.0	\$ 281.40
ARKP2842	2.4	Dakkah	ns	30.0	30.0	\$ 281.40
ARKP2843	<2.0	Dakkah	ns	29.9	29.9	\$ 280.46
ARKP2844	<2.0	Dakkah	ns	30.0	30.0	\$ 281.40
ARKP2845	2.7	Dakkah	ns	29.9	29.9	\$ 280.46
ARKP2846	<2.0	Dakkah	ns	30.0	30.0	\$ 281.40
ARKP2847	3.3	Dakkah	ns	30.0	30.0	\$ 281.40
ARKP2848	2.0	Dakkah	ns	34.9	34.9	\$ 327.36

Appendix 16. Mandrakes Consultancy, 2018/ 2019 maize-growing season

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARMC5898	2.5	Okaka	ns	30.0	30.0	\$ 281.40
ARMC5899	3.3	Okaka	ns	30.0	30.0	\$ 281.40
ARMC5900	<2.0	Basi	ns	30.0	30.0	\$ 281.40
ARMC5901	<2.0	Basi	ns	30.0	30.0	\$ 281.40
ARMC5902	2.2	Basi	ns	30.0	30.0	\$ 281.40
ARMC5903	<2.0	Basi	ns	29.6	29.6	\$ 277.65

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARMC5896	<2.0	Okaka	ns	30.0	30.0	\$ 281.40
ARMC5897	2.2	Okaka	ns	30.0	30.0	\$ 281.40
ARMC5904	<2.0	Basi	ns	30.0	30.0	\$ 281.40
ARMC5905	3.0	Basi	ns	22.0	22.0	\$ 206.36
ARMC5906	2.0	Okaka	ns	23.8	23.8	\$ 223.24

Appendix 17. Perfect Impact, 2018/2019 maize-growing season

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARPI5946	6.0	Ofatedo	68	12.7	12.70	\$ 119.13

Appendix 18. Precious Bayonle and Associates, 2018/2019 maize-growing season

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARPB6141	48.8	Karshi	72	11.0	11.0	\$ 103.18
ARPB6142	10.0	Okoye	88	30.0	30.0	\$ 281.40
ARPB6143	1.5	Otuu	ns	15.7	15.7	\$ 147.27
ARPB6144	2.6	Iseyin	ns	17.8	17.8	\$ 166.96

Appendix 19. Pricewell Agrext, 2018/ 2019 maize-growing season

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARPA5961	2.2	Iseyin	ns	30.0	30.0	\$ 281.40
ARPA5962	4.4	Iseyin	4	11.7	0.00	\$0.00

Appendix 20. Saint Adba, 2018/ 2019 maize-growing season

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARSA10118	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA10619	2.3	Ado	ns	30.0	30.0	\$ 281.40
ARSA11120	4.7	Ado	76	30.0	30.0	\$ 281.40
ARSA11621	3.1	Ado	ns	30.0	30.0	\$ 281.40
ARSA12122	6.2	Ado	0	30.0	0.0	\$ 0.00
ARSA12623	2.2	Ado	ns	30.0	30.0	\$ 281.40
ARSA13124	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA13625	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA14126	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA14627	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA15128	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA15629	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA16130	13.0	Ado	84	30.0	30.0	\$ 281.40
ARSA16631	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA17132	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA17633	2.1	Ado	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARSA18134	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA18635	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA19136	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA19637	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA20138	3.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA20639	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA21140	3.9	Ado	ns	30.5	30.5	\$ 286.09
ARSA21641	6.0	Emure	80	30.0	30.0	\$ 281.40
ARSA22142	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA22643	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA23144	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA23645	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA24146	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA24647	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA25148	3.7	Emure	ns	30.0	30.0	\$ 281.40
ARSA25649	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA26150	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA26651	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA27152	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA27653	8.1	Emure	72	30.0	30.00	\$ 281.40
ARSA28154	2.6	Emure	ns	30.0	30.0	\$ 281.40
ARSA28655	2.1	Emure	ns	30.0	30.0	\$ 281.40
ARSA29156	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA29657	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA30158	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA30659	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA31160	<2.0	Emure	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARSA31661	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA32162	2.2	Emure	ns	30.0	30.0	\$ 281.40
ARSA32663	2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA33164	12.1	Emure	72	30.0	30.00	\$ 281.40
ARSA33665	7.9	Emure	76	30.0	30.00	\$ 281.40
ARSA34166	2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA34667	2.2	Emure	ns	30.0	30.0	\$ 281.40
ARSA35168	11.1	Emure	20	30.0	0.00	\$ 0.00
ARSA35669	4.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA36170	<2.0	Emure	ns	29.7	29.7	\$ 278.59
ARSA36671	3.4	Osin	ns	30.0	30.0	\$ 281.40
ARSA37172	<2.0	Osin	ns	30.0	30.0	\$ 281.40
ARSA37673	<2.0	Osin	ns	30.0	30.0	\$ 281.40
ARSA38174	7.5	Osin	80	30.0	30.00	\$ 281.40
ARSA38675	2.5	Osin	ns	30.0	30.0	\$ 281.40
ARSA39176	<2.0	Osin	ns	30.0	30.0	\$ 281.40
ARSA39677	<2.0	Osin	ns	30.0	30.0	\$ 281.40
ARSA40178	2.1	Osin	ns	30.0	30.0	\$ 281.40
ARSA40679	2.8	Osin	ns	30.0	30.0	\$ 281.40
ARSA41180	<2.0	Osin	ns	30.0	30.0	\$ 281.40
ARSA41681	<2.0	Osin	ns	30.0	30.0	\$ 281.40
ARSA42182	<2.0	Osin	ns	30.0	30.0	\$ 281.40
ARSA42683	2.0	Osin	ns	30.0	30.0	\$ 281.40
ARSA43184	2.3	Osin	ns	30.0	30.0	\$ 281.40
ARSA43685	<2.0	Osin	ns	30.4	30.4	\$ 285.15
ARSA44186	3.6	Ado	ns	30.0	30.0	\$ 281.40
ARSA44687	<2.0	Ado	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARSA45188	2.3	Ado	ns	30	30	\$ 281.40
ARSA45689	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA46190	2.5	Ado	ns	30.0	30.0	\$ 281.40
ARSA46691	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA47192	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA47693	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA48194	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA48695	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA49196	3.2	Ado	ns	30.0	30.0	\$ 281.40
ARSA49697	3.9	Ado	ns	29.7	29.7	\$ 278.59
ARSA5991	4.8	Ado	72	30.0	30.00	\$ 281.40
ARSA5992	2.6	Ado	ns	30.0	30.0	\$ 281.40
ARSA5993	3.4	Ado	ns	30.0	30.0	\$ 281.40
ARSA5994	2.1	Ado	ns	30.0	30.0	\$ 281.40
ARSA5995	7.4	Ado	80	30.0	30.0	\$ 281.40
ARSA5996	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA5997	3.5	Ado	ns	30.0	30.0	\$ 281.40
ARSA5998	3.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA5999	2.2	Ado	ns	30.0	30.0	\$ 281.40
ARSA6000	17.0	Ado	72	30.0	30.00	\$ 281.40
ARSA6001	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6002	3.4	Ado	ns	30.0	30.0	\$ 281.40
ARSA6003	3.8	Ado	ns	30.0	30.0	\$ 281.40
ARSA6004	2.5	Ado	ns	30.0	30.0	\$ 281.40
ARSA6005	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6006	2.4	Ado	ns	30.0	30.0	\$ 281.40
ARSA6007	<2.0	Ado	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARSA6008	2.2	Ado	ns	30.0	30.0	\$ 281.40
ARSA6009	2.3	Ado	ns	30.0	30.0	\$ 281.40
ARSA6010	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6011	3.3	Ado	ns	30.0	30.0	\$ 281.40
ARSA6012	6.8	Ado	72	30.0	30.00	\$ 281.40
ARSA6013	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6014	6.2	Ado	64	30.0	0.00	\$ 0.00
ARSA6015	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6016	3.4	Ado	ns	30.0	30.0	\$ 281.40
ARSA6017	2.8	Ado	ns	30.0	30.0	\$ 281.40
ARSA6018	2.9	Ado	ns	30.0	30.0	\$ 281.40
ARSA6019	2.5	Ado	ns	30.0	30.0	\$ 281.40
ARSA6020	3.1	Ado	ns	30.0	30.0	\$ 281.40
ARSA6021	3.9	Ado	ns	30.0	30.0	\$ 281.40
ARSA6022	2.3	Ado	ns	30.0	30.0	\$ 281.40
ARSA6023	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6024	15.2	Ado	4	30.0	0.00	\$ 0.00
ARSA6025	2.2	Ado	ns	30.0	30.0	\$ 281.40
ARSA6026	2.2	Ado	ns	30.0	30.0	\$ 281.40
ARSA6027	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6028	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6029	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6030	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6031	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6032	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6033	2.5	Ado	ns	30.0	30.0	\$ 281.40
ARSA6034	4.8	Ado	76	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARSA6035	2.5	Ado	ns	30.0	30.0	\$ 281.40
ARSA6036	4.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6037	2.1	Ado	ns	30.0	30.0	\$ 281.40
ARSA6038	2.6	Ado	ns	30.0	30.0	\$ 281.40
ARSA6039	3.3	Ado	ns	30.0	30.0	\$ 281.40
ARSA6040	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6041	2.5	Ado	ns	30.0	30.0	\$ 281.40
ARSA6042	4.6	Ado	48	30.0	0.00	\$ 0.00
ARSA6043	2.3	Ado	ns	30.0	30.0	\$ 281.40
ARSA6044	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6045	2.3	Ado	ns	30.0	30.0	\$ 281.40
ARSA6046	3.7	Ado	ns	30.0	30.0	\$ 281.40
ARSA6047	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6048	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6049	18.0	Ado	76	30.0	30.0	\$ 281.40
ARSA6050	2.6	Ado	ns	30.0	30.0	\$ 281.40
ARSA6051	3.1	Emure	ns	30.0	30.0	\$ 281.40
ARSA6052	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA6053	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA6054	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA6055	2.3	Emure	ns	30.0	30.0	\$ 281.40
ARSA6056	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA6057	2.6	Emure	ns	30.0	30.0	\$ 281.40
ARSA6058	2.7	Ado	ns	30.0	30.0	\$ 281.40
ARSA6059	2.6	Emure	ns	30.0	30.0	\$ 281.40
ARSA6060	3.1	Emure	ns	30.0	30.0	\$ 281.40
ARSA6061	2.6	Emure	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARSA6062	3.7	Emure	ns	30.0	30.0	\$ 281.40
ARSA6063	2.8	Emure	ns	30.0	30.0	\$ 281.40
ARSA6064	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA6065	3.4	Emure	ns	30.0	30.0	\$ 281.40
ARSA6066	3.4	Emure	ns	30.0	30.0	\$ 281.40
ARSA6067	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA6068	47.9	Ado	44	30.0	0.00	\$ 0.00
ARSA6069	2.6	Emure	ns	30.0	30.0	\$ 281.40
ARSA6070	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA6071	3.3	Ado	ns	30.0	30.0	\$ 281.40
ARSA6072	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6073	3.9	Emure	ns	30.0	30.0	\$ 281.40
ARSA6074	2.2	Emure	ns	30.0	30.0	\$ 281.40
ARSA6075	2.2	Ado	ns	30.0	30.0	\$ 281.40
ARSA6076	2.3	Ado	ns	30.0	30.0	\$ 281.40
ARSA6077	2.8	Ado	ns	30.0	30.0	\$ 281.40
ARSA6078	2.2	Ado	ns	30.0	30.0	\$ 281.40
ARSA6079	2.6	Ado	ns	30.0	30.0	\$ 281.40
ARSA6080	2.9	Ado	ns	30.0	30.0	\$ 281.40
ARSA6081	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6082	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6083	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA6084	2.6	Ado	ns	30.0	30.0	\$ 281.40
ARSA6085	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA6086	2.3	Ado	ns	30.0	30.0	\$ 281.40
ARSA6087	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA6088	<2.0	Ado	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARSA6089	3.5	Ado	ns	30.0	30.0	\$ 281.40
ARSA6090	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6091	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6092	2.2	Ado	ns	30.0	30.0	\$ 281.40
ARSA6093	3.1	Ado	ns	30.0	30.0	\$ 281.40
ARSA6094	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6095	2.4	Ado	ns	30.0	30.0	\$ 281.40
ARSA6096	11.5	Emure	20	30.0	0.0	\$ 0.00
ARSA6097	4.6	Emure	72	30.0	30.0	\$ 281.40
ARSA6098	3.6	Emure	ns	30.0	30.0	\$ 281.40
ARSA6099	2.3	Emure	ns	30.0	30.0	\$ 281.40
ARSA6100	3.6	Emure	ns	30.0	30.0	\$ 281.40
ARSA6101	<2.0	Ikere	ns	30.0	30.0	\$ 281.40
ARSA6102	3.4	Ikere	ns	30.0	30.0	\$ 281.40
ARSA6103	3.9	Ikere	ns	30.0	30.0	\$ 281.40
ARSA6104	2.8	Ikere	ns	30.0	30.0	\$ 281.40
ARSA6105	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA6106	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA6107	<2.0	Emure	ns	30.0	30.0	\$ 281.40
ARSA6108	<2.0	Ikere	ns	30.0	30.0	\$ 281.40
ARSA6109	7.4	Ikere	56	30.0	0.00	\$ 0.00
ARSA6110	<2.0	Ikere	ns	30.0	30.0	\$ 281.40
ARSA6611	2.9	Ikere	ns	30.0	30.0	\$ 281.40
ARSA7112	2.1	Ikere	ns	30.0	30.0	\$ 281.40
ARSA7613	2.2	Ikere	ns	30.0	30.0	\$ 281.40
ARSA8114	2.5	Ado	ns	30.0	30.0	\$ 281.40
ARSA8615	2.8	Ikere	ns	28.6	28.6	\$ 268.27

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARSA9116	<2.0	Ado	ns	30.0	30.0	\$ 281.40
ARSA9617	<2.0	Ado	ns	30.0	30.0	\$ 281.40

Appendix 21. Tomato Jos, 2018/ 2019 maize growing season

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARTJ2801	<2.0	Dam	ns	30	30.0	\$ 281.40
ARTJ2802	<2.0	Dam	ns	27.5	27.5	\$ 257.95

Appendix 22. Tukwuyan Gwari, 2018/ 2019 maize growing season

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARTG2876	<2.0	Kuran Juli	ns	30.0	30.0	\$ 281.40
ARTG2877	3	Kuran Juli/ Riga Chukun	ns	30.0	30.0	\$ 281.40
ARTG2878	<2.0	Kuran Juli	ns	30.0	30.0	\$ 281.40
ARTG2879	<2.0	Kuran Juli	ns	30.0	30.0	\$ 281.40
ARTG2880	<2.0	Kuran Juli	ns	30.0	30.0	\$ 281.40
ARTG2881	2.6	Kuran Juli/ Riga Chukun	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARTG2882	<2.0	Karun Julie/ Riga Chukun	ns	30.0	30.0	\$ 281.40
ARTG2883	<2.0	Karun Julie/ Riga Chukun	ns	27.7	27.7	\$ 259.83
ARTG2884	<2.0	Kidandan	ns	30.0	30.0	\$ 281.40
ARTG2885	2.2	Kidandan	ns	30.0	30.0	\$ 281.40
ARTG2886	<2.0	Kidandan	ns	30.0	30.0	\$ 281.40
ARTG2887	<2.0	Kidandan	ns	30.0	30.0	\$ 281.40
ARTG2888	<2.0	Kidandan/ Riga Chikun	ns	30	30	\$ 281.40
ARTG2889	2.3	Riga Chikun/ Karun Julie	ns	30.0	30.0	\$ 281.40
ARTG2890	<2.0	Karun Julie	ns	21.1	21.1	\$ 197.92
ARTG2891	<2.0	Giwa	ns	30.0	30.0	\$ 281.40
ARTG2892	2	Giwa	ns	30	30	\$ 281.40
ARTG2893	2.2	Giwa	ns	30	30	\$ 281.40
ARTG2894	3.8	Giwa	ns	30.0	30.0	\$ 281.40
ARTG2895	2.6	Brinin Gwari	ns	30.0	30.0	\$ 281.40
ARTG2896	<2.0	Brinin Gwari	ns	30	30	\$ 281.40
ARTG2897	2.3	Brinin Gwari	ns	30.0	30.0	\$ 281.40
ARTG2898	<2.0	Brinin Gwari/ Kubau	ns	30	30	\$ 281.40
ARTG2899	<2.0	Kubau	ns	30	30	\$ 281.40
ARTG2900	<2.0	Kubau	ns	30	30	\$ 281.40
ARTG2901	2.3	Kubau	ns	30.0	30.0	\$ 281.40
ARTG2902	3.1	Kubau	ns	30.0	30.0	\$ 281.40
ARTG2903	2.5	Kubau	ns	30.0	30.0	\$ 281.40
ARTG2904	<2.0	Kubau/ Igabi	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARTG2905	<2.0	Igabi	ns	30	30	\$ 281.40
ARTG2906	2.7	Igabi	ns	30.0	30.0	\$ 281.40
ARTG2907	2.4	Igabi	ns	30.0	30.0	\$ 281.40
ARTG2908	2.3	Igabi	ns	30.0	30.0	\$ 281.40
ARTG2909	2.6	Igabi	ns	30.0	30.0	\$ 281.40
ARTG2910	2.9	Igabi	ns	30.0	30.0	\$ 281.40
ARTG2911	2.6	Igabi	ns	30.1	30.1	\$ 282.34
ARTG2912	<2.0	Igabi/ Giwa	ns	30.0	30.0	\$ 281.40
ARTG2913	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG2914	2.2	Giwa	ns	30.0	30.0	\$ 281.40
ARTG2915	3.5	Giwa	ns	30.0	30.0	\$ 281.40
ARTG2916	<2.0	Giwa	ns	30.0	30.0	\$ 281.40
ARTG2917	<2.0	Giwa	ns	30.2	30.2	\$ 283.28
ARTG2918	<2.0	Giwa	ns	30.0	30.0	\$ 281.40
ARTG2919	<2.0	Giwa	ns	30.0	30.0	\$ 281.40
ARTG2920	2.4	Giwa	ns	30.0	30.0	\$ 281.40
ARTG2921	2.4	Giwa	ns	30.0	30.0	\$ 281.40
ARTG2922	<2.0	Giwa	ns	30.0	30.0	\$ 281.40
ARTG2923	<2.0	Giwa	ns	30.0	30.0	\$ 281.40
ARTG2924	<2.0	Giwa	ns	30.0	30.0	\$ 281.40
ARTG2925	32.7	Giwa	80	30.0	30.00	\$ 281.40
ARTG2926	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG2927	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG2928	2.1	Giwa	ns	30	30	\$ 281.40
ARTG2929	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG2930	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG2931	<2.0	Giwa	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARTG2932	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG2933	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG2934	11.0	Giwa	80	30.0	30.00	\$ 281.40
ARTG2935	2.3	Giwa	ns	30	30	\$ 281.40
ARTG2936	<2.0	Soba	ns	30.2	30.2	\$ 283.28
ARTG2937	<2.0	Soba	ns	30.0	30.0	\$ 281.40
ARTG2938	2.2	Soba	ns	30.0	30.0	\$ 281.40
ARTG2939	<2.0	Soba	ns	30.0	30.0	\$ 281.40
ARTG2940	<2.0	Soba	ns	30.0	30.0	\$ 281.40
ARTG2941	<2.0	Soba	ns	30.0	30.0	\$ 281.40
ARTG2942	<2.0	Soba/ Kaya	ns	30.0	30.0	\$ 281.40
ARTG2943	<2.0	Kaya	ns	30.0	30.0	\$ 281.40
ARTG2944	<2.0	Kaya	ns	29.4	29.4	\$ 275.77
ARTG2945	<2.0	Kaya	ns	30.0	30.0	\$ 281.40
ARTG2946	<2.0	Kaya	ns	30.0	30.0	\$ 281.40
ARTG2947	<2.0	Kaya	ns	30.0	30.0	\$ 281.40
ARTG2948	<2.0	Kaya	ns	30.0	30.0	\$ 281.40
ARTG2949	2.0	Kaya	ns	30.0	30.0	\$ 281.40
ARTG2950	<2.0	Kaya	ns	30.0	30.0	\$ 281.40
ARTG2951	<2.0	Kaya	ns	30.0	30.0	\$ 281.40
ARTG2952	<2.0	Kaya	ns	30.0	30.0	\$ 281.40
ARTG2953	2.0	Kaya	ns	30.0	30.0	\$ 281.40
ARTG2954	<2.0	Kaya	ns	30.0	30.0	\$ 281.40
ARTG2955	<2.0	Kaya	ns	30.0	30.0	\$ 281.40
ARTG2956	2.0	Kaya	ns	30.0	30.0	\$ 281.40
ARTG2957	<2.0	Kaya	ns	30.0	30.0	\$ 281.40
ARTG2958	<2.0	Kaya	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARTG2959	<2.0	Kaya	ns	30.0	30.0	\$ 281.40
ARTG2960	<2.0	Kaya	ns	30.0	30.0	\$ 281.40
ARTG2961	<2.0	Kaya	ns	30.0	30.0	\$ 281.40
ARTG2962	<2.0	Kaya	ns	30.0	30.0	\$ 281.40
ARTG2963	<2.0	Kaya	ns	30.0	30.0	\$ 281.40
ARTG2964	<2.0	Kaya/ Pambeguwa	ns	30.0	30.0	\$ 281.40
ARTG2965	<2.0	Pambeguwa	ns	30.0	30.0	\$ 281.40
ARTG2966	<2.0	Pambeguwa	ns	30.0	30.0	\$ 281.40
ARTG2967	<2.0	Pambeguwa	ns	30.0	30.0	\$ 281.40
ARTG2968	<2.0	Pambeguwa	ns	30.0	30.0	\$ 281.40
ARTG2969	<2.0	Pambeguwa	ns	30.3	30.3	\$ 284.21
ARTG2970	<2.0	Pambeguwa	ns	30.0	30.0	\$ 281.40
ARTG2971	<2.0	Pambeguwa	ns	29.6	29.6	\$ 277.65
ARTG2972	<2.0	Pambeguwa	ns	30.0	30.0	\$ 281.40
ARTG2973	<2.0	Pambeguwa	ns	30.0	30.0	\$ 281.40
ARTG2974	<2.0	Pambeguwa	ns	30.0	30.0	\$ 281.40
ARTG2975	<2.0	Pambeguwa	ns	30.0	30.0	\$ 281.40
ARTG2976	<2.0	Pambeguwa	ns	30.0	30.0	\$ 281.40
ARTG2977	48.3	Pambeguwa	0	30.0	0.00	\$ 0.00
ARTG2978	4.4	Pambeguwa	0	30.2	0.00	\$ 0.00
ARTG2979	<2.0	Pambeguwa	ns	29.6	29.6	\$ 277.65
ARTG2980	<2.0	Pambeguwa	ns	30.0	30.0	\$ 281.40
ARTG2981	<2.0	Pambeguwa	ns	30.0	30.0	\$ 281.40
ARTG2982	<2.0	Pambeguwa	ns	30.1	30.1	\$ 282.34
ARTG2983	<2.0	Pambeguwa	ns	30.0	30.0	\$ 281.40
ARTG2984	2.2	Pambeguwa/ Zaria	ns	30.0	30.0	\$ 281.40
ARTG2985	<2.0	Zaria	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARTG2986	<2.0	Zaria	ns	30.0	30.0	\$ 281.40
ARTG2987	<2.0	Zaria	ns	30.0	30.0	\$ 281.40
ARTG2988	<2.0	Zaria	ns	30.0	30.0	\$ 281.40
ARTG2989	<2.0	Zaria	ns	30.0	30.0	\$ 281.40
ARTG2990	2.7	Zaria	ns	30.0	30.0	\$ 281.40
ARTG2991	113.3	Zaria	12	30.0	0.00	\$ 0.00
ARTG2992	<2.0	Zaria	ns	30.0	30.0	\$ 281.40
ARTG2993	<2.0	Zaria	ns	30.0	30.0	\$ 281.40
ARTG2994	70.0	Zaria	0	30.0	0.00	\$ 0.00
ARTG2995	<2.0	Zaria	ns	30.0	30.0	\$ 281.40
ARTG2996	<2.0	Zaria	ns	30.0	30.0	\$ 281.40
ARTG2997	<2.0	Zaria	ns	30.0	30.0	\$ 281.40
ARTG2998	2.9	Zaria	ns	30.0	30.0	\$ 281.40
ARTG2999	<2.0	Zaria	ns	30.0	30.0	\$ 281.40
ARTG3000	<2.0	Zaria	ns	30.0	30.0	\$ 281.40
ARTG3001	<2.0	Zaria	ns	30.0	30.0	\$ 281.40
ARTG3002	18.8	Zaria	60	30.0	0.00	\$ 0.00
ARTG3003	<2.0	Zaria	ns	30.0	30.0	\$ 281.40
ARTG3004	<2.0	Zaria	ns	30.0	30.0	\$ 281.40
ARTG3005	<2.0	Zaria/ Giwa	ns	29.9	29.9	\$ 280.46
ARTG3006	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG3007	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG3008	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG3009	2.4	Giwa	ns	30	30	\$ 281.40
ARTG3010	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG3011	2.2	Giwa	ns	30	30	\$ 281.40
ARTG3012	<2.0	Giwa	ns	30	30	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARTG3013	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG3014	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG3015	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG3016	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG3017	2.3	Giwa	ns	30	30	\$ 281.40
ARTG3018	2	Giwa	ns	30	30	\$ 281.40
ARTG3019	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG3020	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG3021	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG3022	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG3023	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG3024	<2.0	Giwa	ns	30	30	\$ 281.40
ARTG3025	<2.0	Giwa	ns	30.1	30.1	\$ 282.34
ARTG3026	2.6	Giwa	ns	30.0	30.0	\$ 281.40
ARTG3027	<2.0	Giwa	ns	30.0	30.0	\$ 281.40
ARTG3028	<2.0	Giwa	ns	30.0	30.0	\$ 281.40
ARTG3029	<2.0	Giwa	ns	30.0	30.0	\$ 281.40
ARTG3030	2	Giwa	ns	30.0	30.0	\$ 281.40
ARTG3031	<2.0	Giwa	ns	30.0	30.0	\$ 281.40
ARTG3032	<2.0	Giwa	ns	30.0	30.0	\$ 281.40
ARTG3033	2.4	Giwa	ns	30.0	30.0	\$ 281.40
ARTG3034	<2.0	Giwa	ns	30.0	30.0	\$ 281.40
ARTG3035	2.1	Giwa	ns	30.0	30.0	\$ 281.40
ARTG3036	1.1	Giwa	ns	30.0	30.0	\$ 281.40
ARTG3037	2.1	Giwa	ns	30.0	30.0	\$ 281.40
ARTG3038	1.6	Giwa	ns	30.0	30.0	\$ 281.40
ARTG3039	1.8	Giwa	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARTG3040	1.1	Giwa	ns	30.0	30.0	\$ 281.40
ARTG3041	1.9	Giwa/ Karin Julie	ns	30.0	30.0	\$ 281.40
ARTG3042	1.0	Karin Julie	ns	30.0	30.0	\$ 281.40
ARTG3043	0.8	Karin Julie	ns	30.0	30.0	\$ 281.40
ARTG3044	1.8	Karin Julie/ Shika	ns	30.0	30.0	\$ 281.40
ARTG3045	1.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3046	2.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3047	1.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3048	1.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3049	4.6	Shika	0	30.0	0.00	\$ 0.00
ARTG3050	2.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3051	2.2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3052	2.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3053	2.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3054	1.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3055	2.6	Shika	ns	30.0	30.0	\$ 281.40
ARTG3056	2.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3057	2.2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3058	1.6	Shika	ns	30.0	30.0	\$ 281.40
ARTG3059	3.2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3060	3.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3061	1.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3062	1.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3063	1.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3064	1.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3065	3.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3066	1.5	Shika	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARTG3067	1.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3068	2.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3069	116.8	Shika	0	30.0	0.00	\$ 0.00
ARTG3070	1.2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3071	1.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3072	1.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3073	1.6	Shika	ns	30.0	30.0	\$ 281.40
ARTG3074	1.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3075	1.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3076	1.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3077	1.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3078	1.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3079	0.7	Shika	ns	30.0	30.0	\$ 281.40
ARTG3080	1.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3081	0.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3082	1.2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3083	1.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3084	1.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3085	1.7	Shika	ns	30.0	30.0	\$ 281.40
ARTG3086	<2.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3087	2.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3088	0.7	Shika	ns	30.0	30.0	\$ 281.40
ARTG3089	2.6	Shika	ns	30.0	30.0	\$ 281.40
ARTG3090	1.6	Shika	ns	30.0	30.0	\$ 281.40
ARTG3091	0.6	Shika	ns	30.0	30.0	\$ 281.40
ARTG3092	<2.0	Shika	ns	30	30.0	\$ 281.40
ARTG3093	<2.0	Shika	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARTG3094	2.1	Shika	ns	30	30.0	\$ 281.40
ARTG3095	2.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3096	2.9	Shika	ns	30	30.0	\$ 281.40
ARTG3097	2.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3098	2.8	Shika	ns	30.0	30.0	\$ 281.40
ARTG3099	0.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3100	2.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3101	<2.0	Shika	ns	30	30.0	\$ 281.40
ARTG3102	1.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3103	1.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3104	1.2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3105	2.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3106	2.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3107	1.7	Shika	ns	30.0	30.0	\$ 281.40
ARTG3108	1.8	Shika	ns	30.0	30.0	\$ 281.40
ARTG3109	1.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3110	2.2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3111	1.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3112	3.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3113	2.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3114	3.8	Shika	ns	30.0	30.0	\$ 281.40
ARTG3115	2.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3116	1.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3117	1.7	Shika	ns	30.0	30.0	\$ 281.40
ARTG3118	2.6	Shika	ns	30.0	30.0	\$ 281.40
ARTG3119	1.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3120	1.6	Shika	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARTG3121	1.8	Shika	ns	30.0	30.0	\$ 281.40
ARTG3122	1.7	Shika	ns	30.0	30.0	\$ 281.40
ARTG3123	1.8	Shika	ns	30.0	30.0	\$ 281.40
ARTG3124	2.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3125	1.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3126	1.7	Shika	ns	30.0	30.0	\$ 281.40
ARTG3127	2.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3128	1.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3129	16.0	Shika	8	30.0	0.00	\$ 0.00
ARTG3130	1.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3131	1.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3132	1.8	Shika	ns	30.0	30.0	\$ 281.40
ARTG3133	0.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3134	1.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3135	1.7	Shika	ns	30.0	30.0	\$ 281.40
ARTG3136	2.6	Shika	ns	30.0	30.0	\$ 281.40
ARTG3137	2.2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3138	2.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3139	1.7	Shika	ns	30.0	30.0	\$ 281.40
ARTG3140	1.6	Shika	ns	30.0	30.0	\$ 281.40
ARTG3141	2.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3142	1.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3143	1.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3144	1.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3145	1.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3146	0.8	Shika	ns	30.0	30.0	\$ 281.40
ARTG3147	1.3	Shika	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARTG3148	2.2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3149	1.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3150	1.7	Shika	ns	30.0	30.0	\$ 281.40
ARTG3151	1.6	Shika	ns	30.0	30.0	\$ 281.40
ARTG3152	1.8	Shika	ns	30.0	30.0	\$ 281.40
ARTG3153	1.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3154	1.6	Shika	ns	30.0	30.0	\$ 281.40
ARTG3155	2.2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3156	6.7	Shika	9	30.0	0.0	\$ 0.00
ARTG3157	2.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3158	1.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3159	2.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3160	2.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3161	1.2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3162	0.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3163	2.2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3164	1.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3165	1.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3166	1.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3167	1.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3168	0.8	Shika	ns	30.0	30.0	\$ 281.40
ARTG3169	2.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3170	1.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3171	2.2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3172	2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3173	1.8	Shika	ns	30.0	30.0	\$ 281.40
ARTG3174	1.6	Shika	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARTG3175	4.1	Shika	4	30.0	0.00	\$ 0.00
ARTG3176	2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3177	1.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3178	1.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3179	1.8	Shika	ns	30.0	30.0	\$ 281.40
ARTG3180	1.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3181	2.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3182	1.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3183	1.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3184	2.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3185	1.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3186	1.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3187	2.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3188	2.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3189	1.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3190	1.7	Shika	ns	30.0	30.0	\$ 281.40
ARTG3191	1.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3192	2.2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3193	2.6	Shika	ns	30.0	30.0	\$ 281.40
ARTG3194	1.8	Shika	ns	30.0	30.0	\$ 281.40
ARTG3195	2.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3196	1.8	Shika	ns	30.0	30.0	\$ 281.40
ARTG3197	1.6	Shika	ns	30.0	30.0	\$ 281.40
ARTG3198	2.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3199	<2.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3200	2.8	Shika	ns	30.0	30.0	\$ 281.40
ARTG3201	<2.0	Shika	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARTG3202	2.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3203	2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3204	1.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3205	2.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3206	2.2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3207	2.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3208	1.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3209	1.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3210	1.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3211	2.6	Shika	ns	30.0	30.0	\$ 281.40
ARTG3212	2.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3213	0.8	Shika	ns	30.0	30.0	\$ 281.40
ARTG3214	<2.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3215	2.8	Shika	ns	30.0	30.0	\$ 281.40
ARTG3216	1.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3217	1.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3218	2.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3219	1.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3220	1.8	Shika	ns	30.0	30.0	\$ 281.40
ARTG3221	1.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3222	1.2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3223	<2.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3224	1.2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3225	<2.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3226	1.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3227	1.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3228	5.3	Shika	4	30.0	0.0	\$ 0.00

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARTG3229	1.2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3230	2.6	Shika	ns	30.0	30.0	\$ 281.40
ARTG3231	2.2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3232	<2.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3233	<2.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3234	1.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3235	1.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3236	1.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3237	1.7	Shika	ns	30.0	30.0	\$ 281.40
ARTG3238	1.7	Shika	ns	30.0	30.0	\$ 281.40
ARTG3239	1.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3240	2.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3241	1.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3242	1.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3243	1.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3244	0.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3245	2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3246	1.6	Shika	ns	30.0	30.0	\$ 281.40
ARTG3247	1.6	Shika	ns	30.0	30.0	\$ 281.40
ARTG3248	1.6	Shika	ns	30.0	30.0	\$ 281.40
ARTG3249	2.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3250	4.7	Shika	0	30.0	0.00	\$ 0.00
ARTG3251	2.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3252	1.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3253	1.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3254	5.6	Shika	16	30.0	0.00	\$ 0.00
ARTG3255	1.7	Shika	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARTG3256	2.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3257	2.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3258	1.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3259	2.7	Shika	ns	30.0	30.0	\$ 281.40
ARTG3260	2.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3261	1.7	Shika	ns	30.0	30.0	\$ 281.40
ARTG3262	1.6	Shika	ns	30.0	30.0	\$ 281.40
ARTG3263	2.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3264	1.8	Shika	ns	30.0	30.0	\$ 281.40
ARTG3265	1.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3266	3.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3267	1.8	Shika	ns	30.0	30.0	\$ 281.40
ARTG3268	2.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3269	1.4	Shika	ns	30.0	30.0	\$ 281.40
ARTG3270	2.2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3271	2	Shika	ns	30.0	30.0	\$ 281.40
ARTG3272	2.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3273	2.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3274	2.0	Shika	ns	30.0	30.0	\$ 281.40
ARTG3275	1.9	Shika	ns	30.0	30.0	\$ 281.40
ARTG3276	2.1	Shika	ns	30.0	30.0	\$ 281.40
ARTG3277	2.3	Shika	ns	30.0	30.0	\$ 281.40
ARTG3278	2.5	Shika	ns	30.0	30.0	\$ 281.40
ARTG3279	4.4	Shika	72	30.0	30.00	\$ 281.40
ARTG3280	4.6	Shika	68	28.1	28.10	\$ 263.58

Appendix 23. Value Seeds, 2018/ 2019 maize growing season

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARVS3576	2	Lokoro	ns	30	30.0	\$ 281.40
ARVS3577	<2.0	Lokoro	ns	30	30.0	\$ 281.40
ARVS3578	<2.0	Lokoro	ns	30	30.0	\$ 281.40
ARVS3579	2	Lokoro	ns	30	30.0	\$ 281.40
ARVS3580	2.3	Lokoro	ns	30	30.0	\$ 281.40
ARVS3581	<2.0	Lokoro	ns	30	30.0	\$ 281.40
ARVS3582	1.4	Lokoro	ns	30	30.0	\$ 281.40
ARVS3583	12.7	Lokoro	0	30.0	0.00	\$ 0.00
ARVS3584	14.7	Lokoro	12	30.1	0.00	\$ 0.00
ARVS3585	4.6	Lokoro	8	30.0	0.00	\$ 0.00
ARVS3586	1.5	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3587	<2.0	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3588	1.7	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3589	2.1	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3590	14.1	Lokoro	0	29.9	0.00	\$ 0.00
ARVS3591	1.8	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3592	1.8	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3593	2.1	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3594	1.8	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3595	10.6	Lokoro	96	30.0	30.00	\$ 281.40
ARVS3596	1.3	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3597	1.4	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3598	143.7	Lokoro	72	30.0	30.00	\$ 281.40
ARVS3599	1.9	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3600	1.7	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3601	1.5	Lokoro	ns	30.0	30.0	\$ 281.40

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARVS3602	1.6	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3603	2.4	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3604	1.7	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3605	2.7	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3606	2.2	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3607	2.5	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3608	0.1	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3609	1.7	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3610	1.8	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3611	2.5	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3612	2.6	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3613	1.7	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3614	1.8	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3615	2.9	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3616	1.5	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3617	2.0	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3618	2.1	Lokoro	ns	30.0	30.0	\$ 281.40
ARVS3619	0.8	Lokoro/ Pambeguwa	ns	30.0	30.0	\$ 281.40
ARVS3620	1.5	Lokoro/ Pambeguwa	ns	30.0	30.0	\$ 281.40
ARVS3621	1.8	Lokoro/ Pambeguwa	ns	30.0	30.0	\$ 281.40
ARVS3622	8.3	Pambeguwa	0	30.0	0.00	\$ 0.00
ARVS3623	2.2	Pambeguwa/ Gamagira	ns	30.0	30.0	\$ 281.40
ARVS3624	174.2	Gamagira/ Dankande	72	30.0	30.00	\$ 281.40
ARVS3625	135.5	Dankande	48	30.0	0.00	\$ 0.00
ARVS3626	18.4	Dankande/ Brenawa	8	30.0	0.00	\$ 0.00

Appendix 24. Yewa College, 2018 / 2019 maize growing season

Sample code	Aflatoxin content (ppb)	Location	Recovery (%) by VCG analyses	Grain weight (MT)	PASSED GRAIN WT (MT)	INCENTIVE (Passed wt*9.38)
ARYC6111	<2.0	Igbo Ora	ns	30.0	30.0	\$ 281.40
ARYC6112	<2.0	Igbo Ora	ns	30.0	30.0	\$ 281.40
ARYC6113	<2.0	Igbo Ora	ns	30.0	30.0	\$ 281.40
ARYC6114	3.6	Igbo Ora	ns	30.0	30.0	\$ 281.40
ARYC6115	<2.0	Igbo Ora	ns	30.0	30.0	\$ 281.40
ARYC6116	<2.0	Igbo Ora	ns	30.0	30.0	\$ 281.40
ARYC6117	<2.0	Igbo Ora	ns	30.3	30.3	\$ 284.21