USDA Good Agricultural Practices Audit Verification Checklist



This program is intended to assess a participant's efforts to minimize the risk of contamination of fresh fruits, vegetables, nuts and miscellaneous commodities by microbial pathogens based on the U.S. Food and Drug Administration's *"Guide to Minimize Microbial Food Safety Hazards for Fresh Fruits and Vegetables,"* and generally recognized good agricultural practices.

AUDITEE INFORMA	ATION							
Company Name:								
Audit Location Address	s				GPS (Optional)):		
Street:					City, State, Zip):		
Multiple sites covered b	by this audit? (I	lf Yes, pro	ovide details in	n Addition	al Comments)	_	Yes	No
Mailing/Business Addr	ess	Same a	is above	Federa	l Account Numb	ber:		
Street:					City, State, Zip): 		
Company Contact:					Contact Title:	_		
Phone Number:					Fax Number:	_		
E-Mail Address:					_	_		
Company uses USDA (GAP Logo on p	ackaging	or marketing	materials?			Yes	No
Is this company current	ly subject to th	e Produce	Safety Rule (21 CFR Pa	art 112)?		Yes	No
AUDIT INFORMATI	ION							
Date & Time of Audit	Beginning	Date:				Time:		
	Ending	Date:				Time		
Description of Operation	on:							
Harvest Company Nam	e (if applicable	e):						
Other Contractors:								
Commodities Covered	by Audit:							
Commodities Produced	During Audit:							
Total Acres Covered by	y Audit:							
Total Square Feet Cove	ered by Audit:							
AUDITOR INFORM	ATION							
United States Departme Agricultural Marketing Specialty Crops Program Specialty Crops Inspect	ent of Agricultu Service m	ire	Field Office Auditor Nan					
OTHER INFORMAT	ION							
Person(s) Interviewed:								
Audit Requested by:								
Distribute Audit Report	t to*(if known)	:						

*Supplying names of retail and food service buyers is not mandatory, however it is useful to know in the event the buyer requires USDA-AMS to send a copy of the audit report directly. No audit results are sent to a 3rd party without the written consent of the auditee.

Did the auditee participate in GAP training?			
	Yes	No	
Is there a map that accurately represents the farm a	nd/or facility operations? Yes	No	N/A
Does the company have more than one packing fac	ility? Yes	No	N/A
Is there a floor plan of the packing house facility(s)) indicating flow of produc	et, storage areas, cull are	eas, employee break rooms, restrooms,
offices?	Yes	No	N/A
Is any product commingled prior to packing?	Yes	No	

Audit Scope: (Please check all scopes audited)

General Questions (All audits must begin with and pass this portion)

Part 1 – Farm Review	
Part 2 - Field Harvest and Field Packing Activities	
Part 3 - House Packing Facility	
Part 4 – Storage and Transportation	
Part 5 – Preventive Food Defense Procedures	
Logo Use Addendum	

ADDITIONAL COMMENTS		

Conditions Under Which an Automatic "Unsatisfactory" Will be Assessed:

• An immediate food safety risk is present when produce is grown, processed, packed or held under conditions that promote or cause the produce to become contaminated.

• The presence or evidence of rodents, an excessive amount of insects or other pests in the produce during packing, processing or storage of produce.

- Observation of employee practices (personal or hygienic) that have jeopardized or may jeopardize the safety of the produce.
- Falsification of records.
- Answering of Questions P1 or P2 as "NO".

Auditor Completion Instructions

• For clarification and guidance in answering these questions, please refer to the Good Agricultural Practices & Good Handling Practices Audit Verification Program Policy and Instruction Guide.

• Farm/Facility must be in operation during audit. This means for a farm audit, perform the audit while the crop is actively being grown, a field harvest/field harvesting activities audit shall be performed while the product is being harvested, etc.

- Place the point value for each question in the proper column (Yes, No, or N/A).
- Gray boxes in the "N/A" column indicate that question cannot be answered "N/A".
- Any "N/A" or "No" designation must be explained in the comments section.
- The "Doc" column:
 - A "D" indicates that a document(s) is required to show conformance to the question. A document may be a combination of standard operating procedures outlining company policy as well as a record indicating that a particular action was taken.
 - A "**R**" indicates that a record is required to be kept showing an action was taken.

• A "P" indicates that a policy/standard operating procedure (SOP) must be documented in the food safety plan in order to show conformance to the question.

For further information regarding the USDA GAP Audit Program, please contact:

USDA Specialty Crops Program, Specialty Crops Inspection Division, Audit Services Branch at 202-720-5021, or SCAudits@usda.gov



General Questions

Implementation of a Food Safety Program

	Questions	Points	Yes	NO	N/A	Doc
P-1	A documented food safety program that incorporates GAP has been implemented.					D
P-2	The operation has designated someone to implement and oversee an established food safety program. Name:					D

Traceability

	Questions	Points	Yes	NO	N/A	Doc
G-1	A documented traceability program has been established.	15				D
G-2	The operation has performed a "mock recall" that was proven to be effective.	10				R

Worker Health & Hygiene

	Questions	Points	Yes	NO	N/A	Doc
G-3	Drinking water is available to all workers.	10				R
G-4	All employees and all visitors to the location are required to follow proper sanitation and hygiene practices.	10				Р
G-5	Training on proper sanitation and hygiene practices is provided to all staff.	15				D
G-6	Employees and visitors are following good hygiene/sanitation practices.	15				
G-7	Employees who handle or package produce are washing their hands before beginning or returning to work.	15				

	Questions	Points	Yes	NO	N/A	Doc
G-8	Readily understandable signs are posted to instruct employees to wash their hands before beginning or returning to work.	10				
G-9	All toilet/restroom/field sanitation facilities are clean. They are properly supplied with single use towels, toilet paper, hand soap or anti-bacterial soap, and water for hand washing meets the microbial standards for drinking water.	15				
G-10	All toilet/restroom/field sanitation facilities are serviced and cleaned on a scheduled basis.	10				R
				1		
G-11	Smoking and eating are confined to designated areas separate from where product is handled.	10				Р
G-12	Workers with diarrheal disease or symptoms of other infectious diseases are prohibited from handling fresh produce.	15				Р
G-13	There is a policy describing procedures which specify handling/disposition of produce or food contact surfaces that have come into contact with blood or other bodily fluids.	15				Р
				ļ		
G-14	Workers are instructed to seek prompt treatment with clean first aid supplies for cuts, abrasions and other injuries.	5				Р
G-15	Company personnel or contracted personnel that apply regulated pre-harvest and/or post-harvest materials are licensed. Company personnel or contracted personnel applying non-regulated materials have been trained on its proper use.	10				R
	nave been trained on its proper use.					

Additional Comments:	

Total Points earned for General Questions =

Total Possible	=	The total number of points possible for this section.
Subtract "N/A"	=	Enter the additive number of N/A points (+points) here.
Adjusted Total X .8 (80%)	=	Subtract the N/A points from the Total possible points Multiply the Adjusted Total by .8 and show it as the Passing Score
Passing Score	=	
	Pass	Fail (please mark one)

This program is intended to assess a participant's efforts to minimize the risk of contamination of fresh fruits, vegetables, nuts and miscellaneous commodities by microbial pathogens based on the U.S. Food and Drug Administration's "Guide to Minimize Microbial Food Safety Hazards for Fresh Fruits and Vegetables," and generally recognized good agricultural practices.

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Part 1 - Farm Review

Water Usage

(1-1) What is the source of irrigation water? (Pond, Stream, Well, Municipal, Other)

Please specify:

(1-2) How are crops irrigated? (Flood, Drip, Sprinkler, Other) Please specify:

	Questions	Points	Yes	NO	N/A	Doc
1-3	A water quality assessment has been performed to determine the quality of water used for irrigation purpose on the crop(s) being applied.	15				D
1-4	A water quality assessment has been performed to determine the quality of water use for chemical application or fertigation method.	15				D
1-5	If necessary, steps are taken to protect irrigation water from potential direct and non-point source contamination.	15				

Sewage Treatment

	Questions	Points	Yes	NO	N/A	Doc
1-6	The farm sewage treatment system/septic system is functioning properly and there is no evidence of leaking or runoff.	15				
1-7	There is no municipal/commercial sewage treatment facility or waste material landfill adjacent to the farm.	10				

Animals/Wildlife/Livestock

Questions	Points	Yes	NO	N/A	Doc
Crop production areas are not located near or adjacent to dairy, livestock, or fowl production facilities unless adequate barriers exist.	15				

	Questions	Points	Yes	NO	N/A	Doc
1-9	Manure lagoons located near or adjacent to crop production areas are maintained to prevent leaking/overflowing, or measures have been taken to stop runoff from contaminating the crop production areas.	10				
1-10	Manure stored near or adjacent to crop production areas is contained to prevent contamination of crops.	10				
1-11	Measures are taken to restrict access of livestock to the source or delivery system of crop irrigation water.	10				
1-12	Crop production areas are monitored for the presence or signs of wild or domestic animals the entering the land.	5				R
	Measures are taken to reduce the opportunity for wild and/or					

Animal-based Soil Amendments and Municipal Biosolids

Please choose one of the following options as it relates to the farm operations:

	Option A:	Untreated or incompletely treated animal-based soil amendments or a combination of untreated and treated animal-based soil amendments are used.
Option A	Option B:	Only treated or composted animal-based soil amendments/treated municipal biosolids are used as soil amendments.
	Option C:	No animal-based soil amendments or municipal biosolids of any kind are used as soil amendments.

Only answer the following manure questions (questions 1-14 to 1-22) that are assigned to the Option chosen above. DO NOT answer the questions from the other two options. The points from the animal-based soil amendments and municipal biosolids are worth 35 of a total 190 points, and answering questions from the other two options will cause the points to calculate incorrectly.

	Option A: Untreated Animal-based Soil Amendments	Points	Yes	NO	N/A	Doc
1-14	When untreated animal-based soil amendments are applied, it is incorporated at least 2 weeks prior to planting and a minimum of 120 days prior to harvest.	10				R
1-15	Untreated animal-based soil amendments are not used on commodities that are harvested within 120 days of planting.	10				R

Option A: Untreated Animal-based Soil Amendments	Points	Yes	NO	N/A	Doc
If both untreated and treated animal-based soil amendments are used, the treated animal-based soil amendment is properly treated, composted or exposed to reduce the expected levels of pathogens.	10				R
Animal-based soil amendments are properly stored prior to use.	5				
on B: Treated or Composted Animal-based Soil Amendments/ Treated Biosolids	Points	Yes	NO	N/A	Doc
Only treated or composted animal-based soil amendments and/or treated biosolids are used as a soil amendment.	10				R
Treated or composted animal-based soil amendments and/or treated biosolids are properly treated, composted, or exposed to environmental conditions that would lower the expected level of pathogens.	10				D
Treated or composted animal-based soil amendments and/or treated biosolids are properly stored and are protected to minimize recontamination.	10				
Analysis reports are available for treated or composted animal- based soil amendments and/or treated biosolids.	5				R
otion C: No Animal-based Soil Amendments/Biosolids Used	Points	Yes	NO	N/A	Doc
No animal-based soil amendments or municipal biosolids are used.	35				Р
	If both untreated and treated animal-based soil amendments are used, the treated animal-based soil amendment is properly treated, composted or exposed to reduce the expected levels of pathogens. Animal-based soil amendments are properly stored prior to use. On B: Treated or Composted Animal-based Soil Amendments/ Treated Biosolids Only treated or composted animal-based soil amendments and/or treated biosolids are used as a soil amendment. Treated or composted animal-based soil amendments and/or treated biosolids are properly treated, composted, or exposed to environmental conditions that would lower the expected level of pathogens. Treated or composted animal-based soil amendments and/or treated biosolids are properly stored and are protected to minimize recontamination. Analysis reports are available for treated or composted animal- based soil amendments and/or treated biosolids.	If both untreated and treated animal-based soil amendments are used, the treated animal-based soil amendment is properly treated, composted or exposed to reduce the expected levels of pathogens. 10 Animal-based soil amendments are properly stored prior to use. 5 Animal-based soil amendments are properly stored prior to use. 5 on B: Treated or Composted Animal-based Soil Amendments/ Treated Biosolids Points Only treated or composted animal-based soil amendments and/or treated biosolids are used as a soil amendment. 10 Treated or composted animal-based soil amendments and/or treated biosolids are properly treated, composted, or exposed to environmental conditions that would lower the expected level of pathogens. 10 Treated or composted animal-based soil amendments and/or treated biosolids are properly stored and are protected to minimize 10 Analysis reports are available for treated or composted animal-based soil amendments and/or treated biosolids. 5 Analysis reports are available for treated or composted animal-based soil amendments and/or treated biosolids. 5 Analysis reports are available for treated or composted animal-based soil amendments and/or treated biosolids. 5	If both untreated and treated animal-based soil amendments are used, the treated animal-based soil amendment is properly treated, composted or exposed to reduce the expected levels of pathogens. 10 Animal-based soil amendments are properly stored prior to use. 5 on B: Treated or Composted Animal-based Soil Amendments/ Treated Biosolids Points Yes Only treated or composted animal-based soil amendments and/or treated biosolids are used as a soil amendment. 10 10 Treated or composted animal-based soil amendments and/or treated biosolids are properly treated, composted, or exposed to environmental conditions that would lower the expected level of pathogens. 10 Treated or composted animal-based soil amendments and/or treated biosolids are properly stored and are protected to minimize recontamination. 10 Analysis reports are available for treated or composted animal-based soil amendments and/or treated biosolids. 5 Manalysis reports are available for treated or composted animal-based soil amendments and/or treated procentamination. 5	If both untreated and treated animal-based soil amendments are used, the treated animal-based soil amendment is properly treated, composted or exposed to reduce the expected levels of pathogens. 10 Animal-based soil amendments are properly stored prior to use. 5 on B: Treated or Composted Animal-based Soil Amendments/ Treated Biosolids Points Yes NO Only treated or composted animal-based soil amendments and/or treated biosolids are used as a soil amendment. 10 10 Treated or composted animal-based soil amendments and/or treated biosolids are properly treated, composted, or exposed to environmental conditions that would lower the expected level of pathogens. 10 10 Treated or composted animal-based soil amendments and/or treated biosolids are properly stored and are protected to minimize 10 10 Treated or composted animal-based soil amendments and/or treated biosolids are properly stored and are protected to minimize 10 10 Treated or composted animal-based soil amendments and/or treated biosolids are properly stored and are protected to minimize 10 10 Analysis reports are available for treated or composted animal- based soil amendments and/or treated biosolids. 5 5 Attemption C: No Animal-based Soil Amendments/Biosolids Used Points Yes NO	If both untreated and treated animal-based soil amendments are used, the treated animal-based soil amendment is properly treated, composted or exposed to reduce the expected levels of pathogens. 10 Animal-based soil amendments are properly stored prior to use. 5

Soils

	Questions			NO	N/A	Doc
1-23	A previous land use risk assessment has been performed.	5				R

1-24	When previous land use history indicates a possibility of contamination, preventive measures have been taken to mitigate the known risks and soils have been tested for contaminants and the land use is commensurate with test results.	10		R
1-25	Crop production areas that have been subjected to flooding are tested for potential microbial hazards.	5		R

Traceability

Questions			NO	N/A	Doc
Each production area is identified or coded to enable traceability in the event of a recall.	10				R

Additional Comments:

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Total Points earned	for Fa	rm Review =							
Total Possible	=		The total number of points	possible for this section.					
Subtract "N/A"	=		Enter the additive number of	of N/A points (+points) here.					
Adjusted Total	Adjusted Total = Subtract the N/A points from the Total possible points								
X .8 (80%)			Multiply the Adjusted Total	by .8 and show it as the Passing Score					
Passing Score	=								
		Pass	Fail	(please mark one)					
This prog	ram is ir	ntended to assess a	participant's efforts to minimize	e the risk of contamination of fresh					
			•	pathogens based on the U.S. Food					
and Dru	ig Admir			fety Hazards for Fresh Fruits and					
		Vegetables," and g	generally recognized good agric	ultural practices.					

Part 2 - Field Harvest and Field Packing Activities

Field Sanitation and Hygiene

	Questions	Points	Yes	NO	N/A	Doc
2-1	A documented pre-harvest assessment is made on the crop production areas. Risks and possible sources of crop contamination are noted and assessed.	15				D
2-2	The number, condition, and placement of field sanitation units comply with applicable state and/or federal regulations.	10				
2-3	When question 2-2 is answered "N/A" (sanitation units are not required), a toilet facility is readily available for all workers.	10				
2-4	Field sanitation units are located in a location that minimizes the potential risk for product contamination and are directly accessible for servicing.	10				
2-5	A response plan is in place for the event of a major spill or leak of field sanitation units or toilet facilities.	10				Р

Field Harvesting and Transportation

	Questions	Points	Yes	NO	N/A	Doc
2-6	All harvesting containers and bulk hauling vehicles that come in direct contact with product are cleaned and/or sanitized on a scheduled basis and kept as clean as practicable.	10				D
2-7	All hand harvesting equipment and implements (knives, pruners machetes, etc.) are kept as clean as practical and are disinfected on a scheduled basis.	10				D
2-8	Damaged containers are properly repaired or disposed of.	5				

	Ouestions	Points	Yes	NO	N/A	Doc
2-9	Harvesting equipment and/or machinery which comes into contact with product is in good repair.	10				
		· · · ·				
2-10	Light bulbs and glass on harvesting equipment are protected so as not to contaminate produce or fields in the case of breakage.	10				
2-11	There is a standard operating procedure or instructions on what measures should be taken in the case of glass/plastic breakage and possible contamination during harvesting operations.	5				Р
2-12	There is a standard operating procedure or instructions on what measures should be taken in the case of product contamination by chemicals, petroleum, pesticides or other contaminating factors.	5				Р
2-13	For mechanically harvested product, measures are taken during harvest to inspect for and remove foreign objects such as glass, metal, rocks, or other dangerous/toxic items.	5				
2-14	Harvesting containers, totes, etc. are not used for carrying or storing non- produce items during the harvest season, and farm workers are instructed in this policy.	5				Р
2-15	Water applied to harvested product meets the microbial standards for drinking water.	15				R
2-16	Efforts have been made to remove excessive dirt and mud from product and/or containers during harvest.	5				

	Questions	Points	Yes	NO	N/A	Doc
2-17	Transportation equipment used to move product from field to storage areas or storage areas to processing plant which comes into contact with product is clean and in good repair.	10				
2-18	There is a policy in place and has been implemented that harvested product being moved from field to storage areas or processing plants are covered during transportation.	5				Р
2-19	In ranch or field pack operations, only new or sanitized containers are used for packing the product.	10				D
2-20	Packing materials used in ranch or field pack operations are properly stored and protected from contamination.	10				
2-21	Product moving out of the field is uniquely identified to enable traceability in the event of a recall.	10				D
	·					

Additional Comments:	

Total Points earned for Field Harvesting & Field Packaging =

Total Possible	=		The total number of points possible for this section.
Subtract "N/A"	=		Enter the additive number of N/A points (+points) here.
Adjusted Total X .8 (80%) Passing Score	=	_	Subtract the N/A points from the Total possible points Multiply the Adjusted Total by .8 and show it as the Passing Score
		Pass	Fail (please mark one)
fruits, veg	getables	, nuts and miscell	s a participant's efforts to minimize the risk of contamination of fresh laneous commodities by microbial pathogens based on the U.S. Food de to Minimize Microbial Food Safety Hazards for Fresh Fruits and

Vegetables," and generally recognized good agricultural practices.

Part 3 - HOUSE PACKING FACILITY

Receiving

	Questions	Points	Yes	NO	N/A	Doc
3-1	Product delivered from the field which is held in a staging area prior to packing or processing is protected from possible contamination.	5				
3-2	Prior to packing, product is properly stored and/or handled in order to reduce possible contamination.	5				

Washing/Packing Line

	Questions	Points	Yes	NO	N/A	Doc
3-3	Source water used in the packing operation meets the microbial standards for drinking water.	15				R
3-4	If applicable, the temperature of processing water used in dump tanks, flumes, etc., is monitored and is kept at temperatures appropriate for the crop.	10				D
3-5	Processing water is sufficiently treated to reduce microbial contamination.	10				D
3-6	Water-contact surfaces, such as dump tanks, flumes, wash tanks and hydro coolers, are cleaned and/or sanitized on a scheduled basis.	10				D
3-7	Water treatment (strength levels and pH) and exposure time is monitored and the facility has demonstrated it is appropriate for the product.	10				D

	Questions	Points	Yes	NO	N/A	Doc
3-8	Food contact surfaces are in good condition; cleaned and/or sanitized prior to use and cleaning logs are maintained.	15				D
3-9	Product flow zones are protected from sources of contamination.	10				
3-10	The water used for cooling and/or making ice meets the microbial standards for drinking water.	15				R
3-11	Any ice used for cooling produce is manufactured, transported and stored under sanitary conditions.	10				R

Packing House Worker Health & Hygiene

	Questions	Points	Yes	NO	N/A	Doc
3-12	Employee facilities (locker rooms, lunch and break areas, etc.) are clean and located away from packing area.	10				
3-13	When there is a written policy regarding the use of hair nets/beard nets in the production area, it is being followed by all employees and visitors.	5				Р
3-14	When there is a written policy regarding the wearing of jewelry in the production area, it is being followed by all employees and visitors.	5				Р

Packing House General Housekeeping

	Questions	Points	Yes	NO	N/A	Doc
1 1-15	Only food grade approved and labeled lubricants are used in the packing equipment/machinery.	10				R

	Questions	Points	Yes	NO	N/A	Doc
3-16	Chemicals not approved for use on product are stored and segregated away from packing area.	10				
		<u> </u>				
3-17	The plant grounds are reasonably free of litter and debris.	5				
3-18	The plant grounds are reasonably free of standing water.	5				
3-19	Outside garbage receptacles/dumpsters are closed or are located away from packing facility entrances and the area around such sites is reasonably clean.	5				
3-20	Packing facilities are enclosed.	5				
3-21	The packing facility interior is clean and maintained in an orderly manner.	5				
3-22	Floor drains appear to be free of obstructions.	5				
3-23	Pipes, ducts, fans and ceilings which are over food handling operations, are clean.	5				
3-24	Glass materials above product flow zones are contained in case of breakage.	10				
3-25	Possible wastewater spillage is prevented from contaminating any food handling area by barriers, drains, or a sufficient distance.	10				
3-26	There is a policy describing procedures which specify handling/disposition of finished product that is opened, spilled, or comes into contact with the floor.	15				Р
	Questions	Points	Yes	NO	N/A	Doc
3-27	Only new or sanitized containers are used for packing the product.	10				D

3-28	Pallets and containers are clean and in good condition.	5		
3-29	Packing containers are properly stored and protected from contamination (birds, rodents and other pests).	10		

Pest Control

	Questions	Points	Yes	NO	N/A	Doc
3-30	Measures are taken to exclude animals and pests from packing and storage facilities.	10				D
3-31	There is an established pest control program for the facility.	10				D
3-32	Service reports for the pest control program are available for review.	5				R
3-33	Interior walls, floors and ceilings are well maintained and are free of major cracks and crevices.	5				

Traceability

	Questions	Points	Yes	NO	N/A	Doc
3-34	Records are kept recording the source of incoming product and the destination of outgoing product which is uniquely identified to enable traceability.	10				D

Additional Comme	ents:		
Total Points earned for	House I	Packing Facility =	=
T (I D "I I			
Total Possible	=		The total number of points possible for this section.
Subtract "N/A"	=		Enter the additive number of N/A points (+points) here.
Adjusted Total	=		Subtract the N/A points from the Total possible points
-			
X .8 (80%)			Multiply the Adjusted Total by .8 and show it as the Passing Score
Passing Score	=		
	-	⊐_	
		Pass	Fail (please mark one)
This prog	gram is ir	tended to assess a	participant's efforts to minimize the risk of contamination of fresh

This program is intended to assess a participant's efforts to minimize the risk of contamination of fresh fruits, vegetables, nuts and miscellaneous commodities by microbial pathogens based on the U.S. Food and Drug Administration's "Guide to Minimize Microbial Food Safety Hazards for Fresh Fruits and Vegetables," and generally recognized good agricultural practices.

Part 4 - STORAGE AND TRANSPORTATION

Product, Containers & Pallets

	Questions	Points	Yes	NO	N/A	Doc
4-1	The storage facility is cleaned and maintained in an orderly manner.	5				
4-2	Bulk storage facilities are inspected for foreign material prior to use and records are maintained.	5				R
4-3	Storage rooms, buildings, and/or facilities are maintained and sufficiently sealed or isolated and are protected from external contamination.	10				
4-4	Storage grounds are reasonably free of litter and debris.	5				
4-5	Floors in storage areas are reasonably free of standing water.	5				
4-6	Possible wastewater spillage is prevented from contaminating any food handling area by barriers, drains, or sufficient distance.	10				
4-7	There is a policy describing procedures which specify handling/disposition of finished product which is opened, spilled, or comes into contact with the floor.	15				Р
4-8	Packing containers are properly stored and sufficiently sealed, to be protected from contamination (birds, rodents, pests, and other contaminants).	10				
		_	_	_	_	_
4-9	Pallets, pallet boxes, tote bags, and portable bins, etc. are clean, in good condition and do not contribute foreign material to the product.	5				

	Questions	Points	Yes	NO	N/A	Doc
4-10	Product stored outside in totes, trucks, bins, other containers or on the ground in bulk is covered and protected from contamination.	10				
4-11	Non-food grade substances such as paints, lubricants, pesticides, etc., are not stored in close proximity to the product.	10				
4-12	Mechanical equipment used during the storage process is clean and maintained to prevent contamination of the product.	5				D

Pest Control

	Questions	Points	Yes	NO	N/A	Doc
4-13	Measures are taken to exclude animals and pests from storage facilities.	10				D
4-14	There is an established pest control program for the facility.	10				D
4-15	Service reports for the pest control program are available for review.	5				R
4-16	Interior walls, floors, and ceilings are well-maintained and are free of major cracks and crevices.	5				

Ice & Refrigeration

	Questions	Points	Yes	NO	N/A	Doc
4-17	The water used for cooling, humidity, and/or making ice meets the microbial standards for drinking water.	15				R
4-18	Manufacturing, storage, and transportation facilities used in making and delivering ice used for cooling the product have been sanitized.	10				R

	Questions	Points	Yes	NO	N/A	Doc
4-19	Climate-controlled rooms are monitored for temperature and logs are maintained.	5				D
4-20	Thermometer(s) are checked for accuracy and records are available for review.	5				D
4-21	Temperature control equipment condensation does not come in contact with produce.	10				
4-22	Refrigeration equipment (condensers, fans, etc.) and dehumidifies are cleaned on a scheduled basis.	10				D
4-23	Iced product does not drip on pallets of produce stored below.	10				

Transportation

	Questions	Points	Yes	NO	N/A	Doc
4-24	Prior to the loading process, conveyances are required to be clean, in good physical condition, free from disagreeable odors and from obvious dirt/debris.	10				Р
4-25	Produce items are not loaded with potentially contaminating products.	10				Р
4-26	Company has a written policy for transporters and conveyances to maintain a specified temperature(s) during transit.	10				Р
	Conveyances are loaded to minimize damage to product.	5				Р

Worker Health and Personal Hygiene

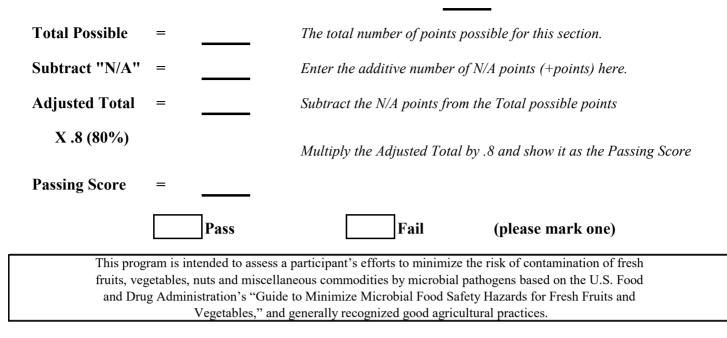
	Questions	Points	Yes	NO	N/A	Doc
4-28						
	Employee facilities (locker rooms, lunch and break areas, etc.) are	10				
	clean and located away from storage, shipping, and receiving areas.					

	Questions	Points	Yes	NO	N/A	Doc
4-29	When there is a written policy regarding the use of hair/beard nets in the storage and transportation areas, it is being followed by all affected employees and visitors.	5				Р
4-30	When there is a written policy restricting the wearing of jewelry in					
	the storage and transportation areas, it is being followed by all affected employees and visitors.	5				Р

Traceability

	Questions	Points	Yes	NO	N/A	Doc
4-31	Records are kept regarding the source of incoming product and the destination of outgoing product which is uniquely identified to enable traceability.	10				D
Addit	ional Comments:					

Total Points earned for Storage & Transportation =



Part 5 - Preventive Food Defense Procedures

Based on the U.S. Food and Drug Administration's Food Producers, Processors, and Transporters: Food Security Preventive Measure Guidance for Industry.

Secure Employee/Visitor Procedures

	Questions	Points	Yes	NO	N/A	Doc
	The company has a documented food defense plan and a person has					
5-1	been designated to oversee it.	5				D
	Name:					
5-2	Food defense training has been provided to all employees.	5				D
	Employees are aware of whom in management they should contact					
5-3	about potential security problems/issues.	5				
5-5	Name of management representative:	5				
5-4	Visitors are required to check in (showing proof of identity) and	5				D
5-4	out, when entering/leaving the facility.	5				D
5-5	The purpose of visitation to site is verified before admittance to the	5				D
	facility.	U				-
5-6	Visitors are prohibited from the packing/storage areas unless	5				D
	accompanied by an employee.	C				2
5-7	Incoming and outgoing employee and visitor vehicles to and from	5				D
5-7	the site are subject to inspection.	5				ν
5-8	Parked vehicles belonging to employees and visitors display a decal	5				
50	or placard issued by the facility.	5				
5-9	Staff is prohibited from bringing personal items into the handling or	5				D
5-9	storage areas.	5				D
	Staff access in the facility is limited to the area of their job function					
5-10	and unrestricted areas.	5				D

	Questions	Points	Yes	NO	N/A	Doc
5-11	Management is aware of which employee should be on the premises and the area they are assigned to.	5				D
5-12	A system of positive identification of employees has been established and is enforced.	5				

Secure Facility Procedures

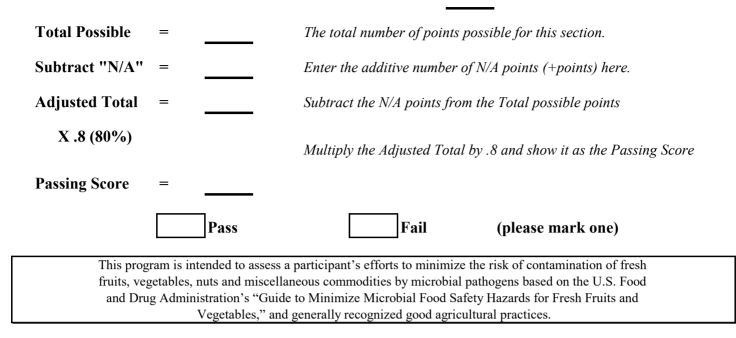
	Questions	Points	Yes	NO	N/A	Doc
5-13	Uniforms, name tags, or identification badges are collected from employees prior to the termination of employment.	5				D
5-14	The mailroom is located away from the packing/storage facilities.	5				
5-15	Computer access is restricted to specific personnel.	5				D
5-16	A system of traceability of computer transactions has been established.	5				
5-17	A minimum level of background checks has been established for all employees.	5				D
5-18	Routine security checks of the premises are performed for signs of tampering, criminal or terrorist activity.	5				D
5-19	Perimeter of facility is secured by fencing or other deterrent.	5				
5-20	Checklists are used to verify the security of doors, windows, and other points of entry.	5				D
5-21	All keys to the establishment are accounted for.	5				D

5-22	The facility has an emergency lighting system.	5				
	Questions	Points	Yes	NO	N/A	Doc
5-23	The facility is enclosed.	5				
5-24	Storage or vehicles/containers/trailers/railcars that are not being used are kept locked.	5				
5-25	Delivery schedules have been established.	5				
5-26	The off-loading of incoming materials is supervised.	5				
5-27	The organization has an established policy for rejecting deliveries.	5				D
5-28	Unauthorized deliveries are not accepted.	5				D
5-29	The company does not accept returned (empty) containers for packing of product unless they are sanitized containers intended for reuse.	5				D
5-30	The facility has a program in place to inspect product returned to the facility for tampering.	5				D
5-31	The company has identified the individual(s), with at least one backup, who are responsible for recalling the product.	5				D
		_				
5-32	The company has performed a successful mock recall of product to the facility.	5				D
5-33	Product imported from outside the United States is segregated from domestic product.	5				D
5-34	Allergens handled by the facility are segregated from products to avoid cross contamination.	5				D

	Questions	Points	Yes	NO	N/A	Doc
	Floor plans, product flow plans, and/or segregation charts are in a secure location.	5				D
5-36	The organization has registered with the FDA and has been issued a registration number (do not record the number on checklist).	5				D

Additional Comments:	

Total Points earned for Preventive Food Defense Procedures =



USDA LOGO USE ADDENDUM

Note: An official identification logo has been developed in conjunction with the USDA GAP program which may be used to indicate participation in the program. Participants may use the logo, provided they meet the requirements of the USDA logo use .

The USDA Logo Use Addendum acceptance criteria is as follows:

- 1. No questions are assessed as an automatic unsatisfactory
- 2. No falsification of records
- 3. All questions not answered as "N/A" are answered "Yes"

Additional questions required for operations approved to use the USDA GAP Logo

Active and Effective Traceability and Recall Program

Questions	Points	Yes	NO	N/A	Doc
Questions about traceability and recall program have all been scored as "Yes".	N/A				P, R
The operation uses the USDA GAP logo only on packages, containers, or consumer units which are traceable.	N/A				D

Approved Suppliers

	Questions	Points	Yes	NO	N/A	Doc
LU-3	The operation has supplied a list of approved suppliers to the local Federal or State auditor's office.	N/A				R
LU-4	All suppliers currently in use by the operation are listed on the supplied list of approved suppliers.	N/A				P, R
				I	Γ	
LU-5	All suppliers have successfully completed and met the requirements of a USDA approved GAP audit (USDA GAP, Commodity Specific Audit, USDA Harmonized GAP Audit, or USDA Harmonized GAP	N/A				R

Food Safety Plan or Quality Manual Questions Points Yes NO N/A Doc LU-6 The operation's food safety plan or quality manual contains N/A Р procedures on how the USDA GAP logo will be used. LU-7 There is a designated person to be responsible for the control of N/A Р inventory bearing the logo.

Containers or Labels with GAP Logo

LU-8	Questions	Points	Yes	NO	N/A	Doc
1	All packaging or labels which bear the GAP logo are accountable tems.	N/A				P, R
			[1	
	The operation's inventory list of these packaging or labels is naintained and current.	N/A				R
k	The logo is only used on packaging and labels that are clean and oright in appearance, without marks, stains, or other evidence of orevious use.	N/A				R
	The logo is only used on products, processes, and packaging as approved on the SC-652.	N/A				R

Additional Comments:

In order to be approved for the use of the USDA GAP Program logo all questions not answered "N/A" must be answered "Yes".

Pass

Fail

This program is intended to assess a participant's efforts to minimize the risk of contamination of fresh fruits, vegetables, nuts and miscellaneous commodities by microbial pathogens based on the U.S. Food and Drug Administration's "Guide to Minimize Microbial Food Safety Hazards for Fresh Fruits and Vegetables," and generally recognized good agricultural practices.

United States Department of Agriculture Agricultural Marketing Services Specialty Crops Inspection Division

Good Agricultural Practices Audit Verification Program Scoresheet



Company Name:							
Street Address :		City, State, Zip:					
E-mail Address:	Phone Number:		Date Audit Requested:				
	Fax Number:		Date of Previous Audit :				
Date Audit Began:	Date Audit Completed:		USDA Commodity Proc	ureme	nt Audit	?	
Time Audit Began:	Time Audit Completed:		Check One Yes		No		

EVALUATION ELEMENTS

Scopes Requested	Element	Possible Points	Less N/A Points	Adjusted Points	Passing Score*	Facility Score	%	Pass Fail	Date Passed	General Questions	Reviewing Official Int.	Unannounced
\checkmark	General Questions (Initial Audit)	180										
	General Questions**	180										
	Part 1 – Farm Review	190										
	Part 2 – Field Harvesting & Field Packing Activities	185										
	Part 3 – House Packing Facility	290										
	Part 4 – Storage and Transportation	255										
	Part 5 – Preventive Food Defense Procedures	180										
	Logo Use Addendum											

*A Passing Score is 80% of the Possible Points, or the Adjusted Points if adjustments are necessary, with no "automatic unsatisfactory" conditions.

** If applicable, General Questions assessed at a later date for a scope not covered during the initial audit.

Crops:		
	Signature &	
Lead Auditor Name (Print):	Date:	
Duty Station:		All Scopes Completed:

For USDA HQ use:

Reviewing Official Name (Print):

Signature & Date:

DUPLICATION OF CORRECTIVE ACTION TAB INSTRUCTIONS

Any item on any checklist with a checkmark in the "No" column should be documented using a Corrective Action Report. A separate form is required for each item with either of these entities. If there is more than one form needed, follow the instructions below to duplicate the Corrective Action Report Tab:

1. Right-click the "Corrective Action Report" Tab at the bottom of Excel.

- 2. Click "Move or Copy.
- 3. Under the box titled "Before Sheet," select "(move to end)"
- 4. Place a check in the box beside "Create a Copy"
- 5. Click "Ok"

USDA Good Agricultural Practices USDA Checklist

USDA, AMS, Specialty Crops Program	Report #:
Good Agricultural Practices	of
CORRECTIVE ACTION REPORT	
Company Name/Farm:	Date:
Lead Auditor:	
Crops(s):	
Description of Non Conformity:	
Notified company staff at time of finding non-conformity (Yes or No):	
Checklist question number and/or section of auditee food safety plan associated with non-conformity:	
Corrective Action Proposed and Time Frame for Implementation: (Attach separate sheet if necessary)	
Company Representative Signature:	
Signature affirms statements concerning Non-Conformity, Corrective Action, and Implementation are correct.	
Auditor signature for acceptance of proposed corrective action and timetable for implementation:	
Top portion for AUDITOR USE ONLY; bottom portion for Company and Auditor use.	