How to use this Grower Self Assessment

To most effectively use these worksheets:

 Select which fields or commodities you will review. If you cannot decide which fields should be reviewed, start with a main field for produce production. It may be more sensible to evaluate a whole crop commodity or enterprise (e.g. fresh market cabbage production) if you have multiple fields of that specific crop. What is most important is to complete the assessment, so pick a field or commodity and begin.

- 2. These five worksheets apply to all growers and should be completed. These include:
 - Record Keeping
 - Worker Hygiene Training
 - Toilet and Handwashing Facilities
 - Farm Biosecurity
 - Crisis Management
- 3. Identify the other worksheets relevant to the field or commodity you are assessing by answering "Yes" or "No" to the questions in the tab "My Farm Assessment." Here is an example.

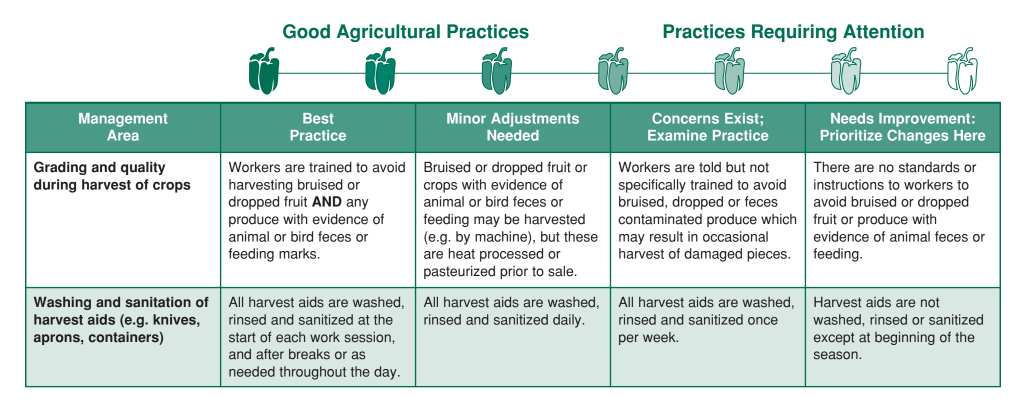
Do You	No	Yes	If Yes, proceed to tab and section listed.
apply any crop protectant or foliar sprays to produce?	<		Water Use
harvest produce from the field for sale?			Harvest Sanitation

In this case, you would complete the field sanitation section but not the water use section.

How to use this Grower Self Assessment (continued)

4. Turn to the first section you will need to review. Each section has an action plan provided at the end. These action plans in the assessment are for photocopying, so that they are available for future assessments. An extra set of action plans for each section should have been provided with this booklet so that you can start immediately. Here is an example of management areas that are assessed.

Harvest and Field Sanitation



How to use this Grower Self Assessment (continued)

- 5. For each management area, find the practice that most corresponds to your current practice in that management area and fill out the action plan. An example is provided below.
- 6. After reviewing your practices, focus efforts to improve your management where your practices are in the "Examine Practice" or "Prioritize Changes Here" columns.

Work with your local Cooperative Extension Educators or agricultural consultants to design effective and economically feasible solutions to reduce risks in these areas.

7. Place the completed action plans in the back pocket for easy and frequent reference.

Harvest and Field Sanitation Action Plan

Date: <u>Sept. 30, 2003</u> Rev	iewer:	The	oma	s Smi	th Field or	Field or Commodity: Lettuce							
		J		Here	Your Pl	ans to Reduce Risks							
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes He	Action for Improvement	Person Responsible	Estimated Cost	Target Date					
Grading and quality during harvest of crops		7				Field Manager							
Washing and sanitation of harvest aids (e.g. knives, aprons, containers)					Wash all cutting knives and har- vest crates at the end of each day with soap and water, so they are ready for the crew in the morning.	Crew Chief	\$10/day	Tomorrow					

Much can be done to reduce microbial risks by implementing the GAPs presented in the following worksheets. By reviewing your practices, improving your management, and documenting your changes, you will be able to provide evidence of your commitment to reducing microbial risks to fruits and vegetables on your farm.

My Farm Assessment

All growers of fruits and vegetables should answer the following questions and complete the sections for which they answered "Yes":

Do You	No	Yes	If Yes, proceed to tab and section listed.
operate a farm that grows and/or markets fruits or vegetables?			Record Keeping
have any employees or family members working on the farm?			Worker Hygiene and Training
have a flush or portable toilet on the farm?			Toilet and Handwashing Facilities
irrigate any produce acreage?			Water Use: Irrigation and Spray Water Quality
apply any crop protectant or foliar sprays to produce?			Water Use: Irrigation and Spray Water Quality
use water from an on-farm well for irrigation or sprays?			Water Use: On-Farm Wells
use chemical pesticides for control of weeds, insects or diseases?			Pesticide Use
apply manure (fresh or slurry) to your produce acreage at any point during the crop rotation?			Manure Use: Sources and Application Practices
pile or store manure or slurry prior to land application?			Manure Use: On-Farm Manure Storage and Handling

My Farm Assessment (continued)

Do You	No	Yes	If Yes, proceed to tab and section listed.
produce your own compost or purchase it for land application?			Compost Use: Sources and On-farm Storage
apply compost or compost teas to your produce acreage?			Compost Use: Compost Application Practices
have farm animals that are the source of the manure for either field applications or for compost production?			Herd Health
have domestic livestock (e.g. dairy, beef, poultry, etc.) on the farm?			Herd Health
have problems with wild animals or birds in the field or packing house?			Wild Animals
harvest produce from the field or greenhouse using hand labor?			Harvest Sanitation
pack produce in the field?			Harvest Sanitation
have a packing shed on the farm?			Postharvest Handling: Packing House Sanitation and Safety
cool or store produce on the farm?			Postharvest Handling: Postharvest Handling of Produce
produce cider or juice on your farm for sale?			Juice and Cider

My Farm Assessment (continued)

Do You	No	Yes	If Yes, proceed to tab and section listed.
direct market your produce through a farm stand, farmers market or a community supported agriculture venture?			Direct Marketing
operate a U-Pick or pick your own operation?			U-Pick Operations
have a petting zoo or allow domestic animals to roam freely on the farm?			Petting Zoos
produce food that could be intentionally contaminated?			Farm Biosecurity
operate a farm business?			Crisis Management

Now that you have decided which worksheets apply to your farm, begin your self assessment. The worksheets may be completed in any order, but make sure you complete all that apply.

Record Keeping Action Plan

Date:						Commodity:		
		t I		Here	Your Pla	ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustment	Concerns Exist	Prioritize Changes I	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Record keeping								
Product identification								
Annual food safety self assessments								
Written recall plan								
Recall plan contents								

Record Keeping Action Plan

Date: Review	ver:				Field or	Commodity:		
		t		Here		ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustment	Concerns Exist	Prioritize Changes F	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Notification contacts in case of a recall								
Mock recall and traceback verification								
Records of customer complaints related to food safety or quality								

Check Sheet for Field Toilets, Hand Washing Facilities, Drinking Water and Safety Kit

	Toile Hai Wash Facili	nd ning	Wat	ter	Soa	ар	Pap Tow		Toi Pap		Tra Ca		Drinl Wa		Sin Us Cu	se	Fir Aid		
Date	Checked	Cleaned	Checked	Filled	Checked	Filled	Checked	Filled	Checked	Filled	Checked	Emptied	Checked	Filled	Checked	Stocked	Checked	Stocked	Employee Initials

Sheet Reviewed by: ______ on ______ on ______

(Date)

Worker Hygiene Training Action Plan

Date: Review	/er:				Field or	Commodity:		
		t t		Here		ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustment	Concerns Exist	Prioritize Changes H	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Worker training on handwashing and personal hygiene for food safety								
Management of worker training programs on food safety and personal hygiene								
On-farm posted signage instructing workers of personal hygiene requirements								
Signage in appropriate languages or uses diagrams for non-English speaking or illiterate workers								
Worker illness reporting								

Worker Hygiene Training Action Plan

Date:	Review	ver:				Field or	Commodity:		·····				
			ent		Here	Your Pl	Your Plans to Reduce Risks						
	Management Area	Best Practice	Minor Adjustmeı	Concerns Exist	Prioritize Changes	Action for Improvement	Person Responsible	Estimated Cost	Target Date				
Record kee training	ping of worker												

Toilets and Handwashing Facilities Action Plan

Date: Review	/er:				Field or	Commodity:		
		Ę		lere	Your Pla	ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes Here	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Clean toilet facilities for farm laborers, visitors, and customers								
Toilets and handwashing facility maintenance and stocking with supplies								
Location of field toilets in relationship to workers								
Location of field toilets in relation to crop								
Collection of grey water from handwashing facilities in the field								

Toilets and Handwashing Facilities Action Plan

Date: Review	ver:				Field or	Commodity:		
		Ę		Here	Your Pl	ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes I	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Emergency containment and treatment plans for portable toilets								
Servicing areas for portable toilets								
Ratio of toilets to workers								
Record keeping of toilet and handwashing facility cleaning and maintenance for farm audit, certification, and traceback								

Irrigation and Spray Water Quality Action Plan

Date: Review	/er:				Field or Commodity:				
		Ę		Here	Your Pla	ans to Reduce Risks			
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes Hei	Action for Improvement	Person Responsible	Estimated Cost	Target Date	
Source of irrigation water for produce crops									
Source of water for topical sprays									
Water Testing See <i>Water Use</i> introduction for more specific recommendations									
Awareness of watershed concerns									
Monitoring of sediment levels in surface water used for irrigation									

Irrigation and Spray Water Quality

Date:	Reviewer:				Field or Commodity:				
				Here		ans to Reduce Risks			
Management Area	nt ts eac	Minor Adjustment	Concerns Exist	Prioritize Changes F	Action for Improvement	Person Responsible	Estimated Cost	Target Date	
Irrigation method									
Backflow prevention									
Use of self-assessmen Farm-A-Syst ¹) or consu reduce negative enviro impacts of farming pra	Iltants to nmental								

1. Please see Farm-A-Syst web site for additional information: http://www.wisc.edu/farmasyst/.

On-Farm Wells Action Plan

Date: Review	/er:				Field or Commodity:				
		Ę		Here	Your Pla	ans to Reduce Risks			
Management Area	Best Practice	Minor Adjustment	Concerns Exist	Prioritize Changes H	Action for Improvement	Person Responsible	Estimated Cost	Target Date	
Condition of casing and well cap (seal)									
Well casing depth (Verify recommended depths with your local health department)									
Location and maintenance of on- farm septic systems									
Position of well in relation to potential contamination sources									
Distance between well and potential sources of contamination									

On-Farm Wells Action Plan

Date: Revi	ewer:			Field or Commodity:					
		t		Here	Your Plans to Reduce Risks				
Management Area	Best Practice	Minor Adjustment	Concerns Exist	Prioritize Changes H	Action for Improvement	Person Responsible	Estimated Cost	Target Date	
Backflow prevention									
Testing water quality of on-farm wells									

Pesticide Use and Storage Action Plan

Date: Review	er:								
		t t		lere	Your Pla	ans to Reduce Risks			
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes Here	Action for Improvement	Person Responsible	Estimated Cost	Target Date	
Pesticide application rates									
Spill kit and rinsate disposal									
Spill response plan									
Application equipment maintenance									
Weather conditions and drift management for spray applications									

Pesticide Use and Storage Action Plan

Date: Review	ver:								
				lere	Your Pla	ans to Reduce Risks			
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes Here	Action for Improvement	Person Responsible	Estimated Cost	Target Date	
Record keeping of pesticide applications (legally required)									
Pest monitoring									
Source of water for topical sprays									
Certified applicators									
Proper safety equipment for pesticide applications									

Pesticide Use and Storage Action Plan

Date: Review	ver:				Field or Commodity:				
		Ę		Here	Your Pla	ans to Reduce Risks			
Management Area	Best Practice	Minor Adjustment	Concerns Exist	Prioritize Changes H	Action for Improvement	Person Responsible	Estimated Cost	Target Date	
Pesticide storage area security									
Pesticide storage area design									
Re-entry periods for fields									
Harvest intervals									
Pesticide container disposal									

Manure Sources and Application Practices Action Plan

Date: Review	/er:				Field or Commodity:				
		t t		Here	Your Pla	ans to Reduce Risks			
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes Hei	Action for Improvement	Person Responsible	Estimated Cost	Target Date	
Knowledge of manure handling from provider									
Manure segregation practices of young and adult animal manure									
Timing manure application to planned fruit or vegetable acreage									
Crop choice and pathogen contamination risks on recently manured ground									
Manure teas									

Manure Sources and Application Practices Action Plan

Date: Review	/er:				Field or Commodity:				
		t t		Here	Your Pla	ans to Reduce Risks			
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes He	Action for Improvement	Person Responsible	Estimated Cost	Target Date	
Sidedressing crops with manure									
Barriers to reduce manure runoff or movement to surface water sources, to minimize risks of pathogen contamination of water used by downstream neighbors									
Manure run-off to produce fields									
Field status at time of manure application									
Record keeping of manure use									

On-Farm Manure Storage and Handling Action Plan

Date: Review	/er:				Field or Commodity:				
		t t		Here	Your Pla	ans to Reduce Risks			
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes Here	Action for Improvement	Person Responsible	Estimated Cost	Target Date	
On-farm manure storage, prior to land application									
Slurry storage periods prior to application to produce fields									
Manure storage conditions									
Preventing clean water from entering manure storage									
Slurry storage design to reduce risks of manure leaching or spills onto fields or to water courses									

On-Farm Manure Storage and Handling Action Plan

Date	: Review	/er:				Field or Commodity:					
			ent		Exist Prioritize Changes Here	Your Plans to Reduce Risks					
	Management Area	Best Practice	ΙČ	j.		Action for Improvement	Person Responsible	Estimated Cost	Target Date		
Farı redu imp	e of self-assessments (e.g. m-A-Syst ¹) or consultants to uce negative environmental pacts of manure management ctices										

1. Please see Farm-A-Syst web site for additional information: http://www.wisc.edu/farmasyst/.

Compost Sources and On-Farm Storage Action Plan

Date: Revie	wer:				Field or Commodity:					
		t t		Here	Your Pl	ans to Reduce Risks				
Management Area	Best Practice	Minor Adjustme	Concerns Exist	Prioritize Changes He	Action for Improvement	Person Responsible	Estimated Cost	Target Date		
Knowledge of compost handling from the provider										
Composting conditions for manure and bedding										
On-farm compost storage prior to land application										

Compost Application Practices Action Plan

Date: Review	ver:				Field or	Commodity:		
		Ę		Here	Your Pla	ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes He	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Compost teas								
Sidedressing crops with compost								
Barriers to reduce compost runoff or movement to surface water sources								
Record keeping of compost use								

Herd Health and Management Action Plan

Date: Review	/er:				Field or	Commodity:		
		t I		Here	Your Pla	ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes He	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Implementation of protocols or SOPs to protect herd health								
Handling of manure from young animals or new animals in the herd								
Clean water movement on-farm								
Containment of barnyard runoff, to reduce risk of manure and pathogen movement into fields or surface water courses								
Restriction of animals from water courses to reduce direct contamination								

Herd Health and Management Action Plan

Date:	Review	ver:				Field or	Commodity:		
		t		lere	Your Pla	ans to Reduce Risks			
	Management Area	Best Practice	Minor Adjustment	jrn (Prioritize Changes I	Action for Improvement	Person Responsible	Estimated Cost	Target Date
from p	ction of domestic animals production fields and ion ponds								

Wild Animal Management Action Plan

Date: Revie	wer:				Field or	Commodity:		
		t I		Here		ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustment	Concerns Exist	Prioritize Changes F	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Restriction of wild animals from production fields and irrigation ponds								
Rodent, bird, and insect exclusion from storage and packing areas								
Cull pile management								

Harvest and Field Sanitation Action Plan

Date: Review	ver:				Field or	Commodity:		
		t t		Here	Your Pla	ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes Here	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Grading and quality during harvest of crops								
Washing and sanitation of harvest aids (e.g. knives, aprons, containers)								
Washing and sanitation of field packing equipment and machinery								
Handwashing practices of field workers								
Quality of gloves used in the field								

Harvest and Field Sanitation Action Plan

Date: Review	er:				Field or	Commodity:		
		E E		Here		ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustment	Concerns Exist	Prioritize Changes H	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Loading large bins in the field								
Cleaning and sanitation of containers used for harvest, packing and shipping								
Storage of containers used for packing produce								
Soil removal from produce and bins in the field, to prevent contaminating wash water or other loads of produce								
Record keeping								

Packing House Sanitation and Safety Action Plan

Date: Review	ver:				Field or	Commodity:		
				Here	Your Pla	ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes He	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Rodent, bird, and insect exclusion from packing areas								
Soil removal from produce and bins in the field, to prevent contaminating wash water or other loads of produce								
Screening or covering of overhead light bulbs								
Backflow devices and water source								
Packing line sanitation								

Packing House Sanitation and Safety Action Plan

Date: Review	/er:				Field or	Commodity:		
				Here	Your Pla	ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes Hei	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Packing line inspection								
Use of food grade oils and lubricants								
Storage of containers used for packing and shipping produce								
Cull pile management								
Handwashing practices of workers								

Packing House Sanitation and Safety Action Plan

Date: Review	wer:				Field or	Commodity:		
		t l		Here	Your Pl	ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes He	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Quality of gloves used on the packing line								
Worker clothing								
Shipping truck sanitation								
Standard operating procedures (SOPs) and record keeping to assure attention to food safety risk management								

Postharvest Handling of Produce Action Plan

Date: Review	ver:				Field or	Commodity:		
		Ę		lere	Your Pla	ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes Here	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Soil removal from produce and bins in the field, to prevent contaminating wash water or other loads of produce								
Water quality for washing produce and making ice								
Water quality management in dump tanks, flumes, hydrocoolers, or other batch water tanks								
Temperature management of water in dump tanks								
Ice storage and handling								

Postharvest Handling of Produce Action Plan

Date: Review	wer:				Field or	Commodity:		
				lere	Your Pla	ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustment	Concerns Exist	Prioritize Changes Here	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Backflow devices and water source								
Cleaning and sanitation of containers used for harvest, packing and shipping								
Storage of containers used for packing and shipping produce								
Maintenance of a cold chain to minimize growth of pathogens								
Cleaning of temperature controlled produce storage								

Postharvest Handling of Produce Action Plan

Date: F	Reviewer:				Field or	Commodity:		
				Here	Your Pla	ans to Reduce Risks		
Management Area	Best	Minor Adjustment	Concerns Exist	Prioritize Changes I	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Refrigerated or cold room loading and management								
Transportation of produce								
Shipping truck sanitation								
Traceback assistance and rekeping	cord							
Standard operating procedur (SOPs) and record keeping t assure attention to food safe risk management	o							

Juice and Cider Production Action Plan

Date: Review	/er:				Field or	Commodity:		
		t t		Here	Your Pla	ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustment	Concerns Exist	Prioritize Changes I	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Training and certification in Juice HACCP								
Juice and cider pasteurization for wholesale								
Production of non-pasteurized apple juice and cider for growers who direct market								
Labeling for non-pasteurized apple juice and cider for growers who direct market								
Patulin content in apple juice and cider								

Juice and Cider Production Action Plan

Date: F	leviewer:			<u></u>	Field or	Commodity:		
		t		Here		ans to Reduce Risks		
Management Area	Best :	Practice Minor Adiustment	Concerns Exist	Prioritize Changes I	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Citrus juice production								
Adherence to 21 CFR 120-FD Juice HACCP Regulation	A							

Direct Marketing Action Plan

Date: Review	/er:				Field or	Commodity:		
				lere	Your Pla	ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes Here	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Handwashing practices of farm market and CSA employees								
Location of toilet and handwashing facilities								
Maintenance and cleaning of toilets and handwashing facilities								
Domesticated animals on the farm								
Garbage containers								

Direct Marketing Action Plan

Date: Review	/er:				Field or	Commodity:		
				lere	Your Pla	ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes Here	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Produce used for samples								
Food handler training for cutting produce								
Utensils used for cutting samples								
Storage of cut samples								
Serving samples								

Direct Marketing Action Plan

Date: Review	/er:				Field or	Commodity:		<u></u>			
		t		Here		ans to Reduce Risks		d Target Date			
Management Area	Best Practice	Minor Adjustment	Concerns Exist	Prioritize Changes H	Action for Improvement	Person Responsible	Estimated Cost				
Single service items for samples											
Sale of low acid canned foods											

U-Pick Operations Action Plan

Date: Review	/er:				Field or	Commodity:		
				Here	Your Pla	ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes Hei	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Location of toilet and handwashing facilities								
Maintenance and cleaning of toilet and handwashing facilities								
Signage quality for toilet and handwashing facilities								
Mulches between U-pick crop rows								
Wild animal restriction from production fields and irrigation ponds								

U-Pick Operations Action Plan

Date:	Reviewer:				Field or	Commodity:		
		ıt		Here	Your Pl	ans to Reduce Risks		
Management Area	Best	0	Concerns Exist	Prioritize Changes	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Domesticated animals on farm	the							

Petting Zoos and Farm Animals Action Plan

Date: Review	ver:				Field or	Commodity:		
		t t		Here	Your Pl	ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes He	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Exhibit construction								
Handwashing for visitors								
On-farm designated eating areas								
Signage at petting zoos describing risks and need for child supervision								
Signage and first aid response to injuries (bites, scratches) caused by animals								

Petting Zoos and Farm Animals Action Plan

Date: Review	ver:				Field or	Commodity:		
				lere	Your Pla	ans to Reduce Risks		
Management Area	Best Practice	Minor Adjustmer	Concerns Exist	Prioritize Changes Here	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Vaccination of petting zoo animals								
Health of animals accessible by visitors								
Petting zoo exhibit maintenance and sanitation								
Domesticated animals on the farm								
Visitor access to production fields after visiting petting zoo								

Petting Zoos and Farm Animals Action Plan

Date: Review	/er:				Field or	Commodity:		
		t		Here		ans to Reduce Risks		Target Date
Management Area	Best Practice	Minor Adjustment	Concerns Exist	Prioritize Changes H	Action for Improvement	Person Responsible	Estimated Cost	-
Maintenance and cleaning of toilet and handwashing facilities								
Signage quality for toilet and handwashing facilities								

Farm Biosecurity Action Plan

Date:	Reviewer				Field or	Commodity:		
		-		Here	Your Pla	ans to Reduce Risks		
Management Area	Best	Practice Minor Adiustment	Concerns Exist	Prioritize Changes I	Action for Improvement	Person Responsible	Estimated Cost	Target Date
Building security								
Visitor protocols								
Employee hiring								
Farm vigilance								
Public Health, Security and Bioterrorism Preparedness Response Act of 2002	and							

Farm Biosecurity Action Plan

Date: Reviewer:						Field or Commodity:				
			ent		Here	Your Plans to Reduce Risks				
Management Area		Best Practice	Minor Adjustmer	ern	Prioritize Changes I	Action for Improvement	Person Responsible	Estimated Cost	Target Date	
Registration of food facility	production									

Crisis Management Action Plan

Date: Reviewer:									
		t I	Concerns Exist	Here	Your Plans to Reduce Risks				
Management Area	Best Practice	Minor Adjustmer		Prioritize Changes I	Action for Improvement	Person Responsible	Estimated Cost	Target Date	
Crisis management training and planning									
Media training									
Crisis management team									
Employee training									
Farm operations priority list									

Crisis Management Action Plan

Date: Reviewer:				Field or Commodity:					
Management Area		t	Concerns Exist	Prioritize Changes Here	Your Plans to Reduce Risks				
	Best	Practice Minor Adjustmei			Action for Improvement	Person Responsible	Estimated Cost	Target Date	
Priority contacts									
Testing crisis management plan									