Risk Assessments-Farm	Risk Assessments-Farm Name:				
Field/Production Area:		Date of Assessment:(Conducted yearlyeach production area, usually in the spring)			
LAND USE RISK ASSESS	MENT: (F-1.1) Crop	(s) Name:		_	
Hazards/Risks (Chemical, Physical, Biological)	Findings/Observations	Plan to Minimize/Reduce Risk		sk Le	
History of Production area: (crop rotation, field history, new lease or purchase)					
Adjacent Land Use:					
Buildings/Structures:					
Drainage problem/areas of ponding?					
(What else borders the field that potentially could be a risk)					

WATER SYSTEM RISK ASSESSM	1ENT: (F-4.1) Field/Produc	ction Area: Name: Date:			
Hazards/Risks (Chemical, Physical, Biological)	Findings/Observations Plan to Minimize/Reduce Risk		Risk Leve		1
Source of Irrigation; (pond, surface/canal, ground well, municipal)					
Type of Irrigation: (drip, overhead, flood, micro-irrigation)					
Electrical/Pump Inspection: (Date(s) of pump inspection, observation, who conducted inspection)					
Do you chemigate/fertigate from this pump location? (Backflow systems, check valves)					
Required Water tests per/Food Safety Program on file?					

ANIMAL RISK ASSESSMENT: (F-6	5.1) Field/Production Area	a: Name: Date	:		
Hazards/Risks	Findings/Observations	Plan to Minimize/Reduce Ris	sk ⊢	isk Le	T
(Chemical, Physical, Biological) Fields used for grazing/animal husbandry?			Lov	W Med.	High
Adjacent Land Use - Intensive livestock Production: (feedlots, dairy, poultry)		(physical measures, fences, berms, roads,)			
Domestic Animals; (neighbors with cats, dogs, hobby farms, non commercial livestock)		(monitoring log, notified neighbor, etc)			
Wild Animals;		(monitoring log)			

SOIL AMENDMENTS/CHEMICAL AS	SESSMENT: (F-7.1) Field/P	roduction Area:	Name:	Date:		
Hazards/Risks (Chemical, Physical, Biological)	Findings/Observations	Plan to	Minimize/Reduce	e Risk	sk Le	Γ
Compost from animals applied to this crop production area? (Dates compost applied, COA, etc.)						
Untreated Raw Manure applied to this crop production area? (Dates applied-within guidelines)						
Inorganic fertilizers/synthetic: (Letter of guarantee, blend analysis, MOP)						
Chemicals Applied/Crop Protection (See chemical log)						
Calibration of Equipment; (sub-contracted, apply own chemicals)						
History of flooding: (soil tested for contaminates)						

DDE HADVECT DICK		Field/Crop production Area:
PRE-HARVEST RISK ASSESSMENT: (F-9.1)	Projected Harvest Date:_	Conducted by:
7.00200M2TTT (1 711)	"Yes"	Action Taken if Necessary
Harvest workers/employees trained?		
Toilets/sanitation units available, accessible, adequate in number and properly supplied?		
Hand washing stations available, accessible and adequate in number? Gray water is captured and away from production areas?		
Location of toilets/sanitation units, including hand-washing stations are low risk for contamination of product and are within a reasonable distance for employee usage?		
Potable water available for employee usage? (drinking, hand-washing)		
Evidence of domestic or wild animal crop damage?		
Evidence of unauthorized entry in the crop production area? (Food Defense)		
Evidence of physical contamination in the crop production area?		
Evidence of possible fuel and /or chemical contaminates isolated from crop production area?		
Harvest containers/transportation equipment (bulk hauling vehicles, totes, etc.) are repaired and cleaned according to the Food		
Safety Plan on file? Are raw product storages/cellars clean and ready for product?		

FOOD DEFENSE - RIS	SK ASSESSMENT (G-12	2.1.A)
Field Contamination	No tresspassing signs are posted near crop production areas.	Employees have been trained to report suspicious behavior to farm managers and/or
Harvest Contamination		owners. Training records are on file and evidence of managements commitment to the food defense plan is noted in the mission statement as stated in my Food Safety Plan. Preventative controls, monitoring, verification procedures, corrective actions
Storage Contamination	Raw product storage areas/cellars are locked when product is stored. Signs are posted on storage entrances stating "No Tresspassing or Authorized Users Only."	and documentation is also noted in my plan on file. Cameras are in areas that a high risk for security issues. Fields, equipment and storages are inspcted prior to harvest to look for intentional contamination or tampering. Continual visual insperies ongoing.
FOOD FRAUD - RISK AS	SESSMENT (G-13.1.A)	
Growing Season	planted/grown/harvested and so have an extensive traceability p	ve been identified. Misrepresentation of the variety of potato that is old to the customer is an area that could be considered as possible food fraud. We program that we have incorporated on our farm. Variety of purchased seed is e customer. All areas of management are committed to the Food Defense and Food
Harvest Season	Fraud Plans and noted in the confidence of the c	
	3. Variety of seed is noted on p4. Contracts with customers (Pa (Record)	lanting records with field names noted. (Record) acking house – Processors) specify the variety of potatoes that have been sold. ted by Field ID, raw product storage, and loading tickets from storage to customer.