Produce Safety Program

Agricultural Water Die-Off Corrective Measures Record (REQUIRED)

4 Days

Water Source:

Name and Address of Farm:

3 Days

2 Days

1 Day

0 Days

Number of days from last

watering to harvest

watering to harvest		0 2 4 7 5				· Juyo	Current Calculate	ed GM:	CFU/100 mL water		
Water Sample CFUs		0-126	127-393	394-1,228	1,229-3,837	3,838-11,990	Current Calculated STV:		CFU/100 mL water		
				1			Calculated Interv	al:	Days		
This chart shows how long a grower must wait considering how many Colony Forming Units (CFU) of generic E. coli are found in a 100 ml Sample of water taken from the watering source (chart Adjusted GM:CFU/10										00 mL water	
based on 0.5 Log die off per day).							Adjusted STV:		CFU/100 mL water		
Water Sam Location	-	Field ocation/Na	me	Crop	las	and time of t water olication	Date and time of crop harvest	Time interval since last water application	Harvest Supervisor Initials		
П	Reviewed B	iv:			Title:			Date:]	
<u>L'</u>		1.			1					9	