Proposal for Consideration at the		\boxtimes	Growing Area
Interstate Shellfish Sanitation Conference			Harvesting/Handling/Distribution
2011 Biennial Meeti	ng		Administrative
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Proposal Subject:	Alternative Male-specific Coliphage Meat Standard for Restricted Classification of		
	Growing Areas Impacted by wastewater treatment plant outfall.		
Specific NSSP	NSSP 2009 Section II Model Ordinance Chapter IV Shellstock Growing Area @ .02		
Guide Reference:	Bacteriological Standards G. – add new section (4)		
Text of Proposal/	(4) Exception. If the Male-specific Coliphag		
Requested Action	verification using an end-point meat stand		
110411011011	coliform testing requirements in Chapter XV .03 J. are used, then FC water quality		
	monitoring is not required for the restricted classification of growing areas affected by		
	point sources such as wastewater treatment plant outfall.		
Public Health	Under shellfish relay, water quality requirements are not needed for the restricted		
Significance:	classification when a contaminant reduction s		
, , , , , , , , , , , , , , , , , , ,	of two weeks is used. For depuration, the restricted classification requires water quality		
	monitoring and standards. The reason for these upper FC limits is that FC meat indicator		
	does not adequately reflect the viral risk and/or viral depuration kinetics. Male-specific		
	coliphage is a viral indicator organism to be used in growing areas impacted by point		
	source sewage contamination. MSC demonstrates significant advantages over FC alone for		
	both the assessment of viral contamination and assessment of viral depuration kinetics.		
	Upper FC limits were put into the NSSP to prevent shellfish with higher levels of viruses		
	from being depurated. Several studies clearly show that conventional depuration using FC		
	for process validation is not adequate to protect public health with respect to virus		
	contamination in growing areas with significant wastewater treatment plant and sewage		
	impact. Studies have also shown that viral levels in shellfish impacted by sewage and		
	partially treated sewage detected using MSC and molecular techniques are much lower in		
	the summer months than the winter months. Additionally, the viral depuration rate is		
	higher in the summer with process waters >		
	MSC is an appropriate viral indicator to asse		
	depuration using male-specific coliphage as w		
	approach to taking water samples using FC in a growing area adjacent to wastewater treatment plant outfall. Combining the bacterial indicator of FC and the viral indicator		
	MSC for mitigation strategies that use meat	SCC	ites is far more direct and effective than
	water quality sampling in this context.		
Cost Information	The Male-specific Coliphage (MSC) metho	d is	an inevnencive double agar nour plate
(if available):	method that can be run in any state-certified		
(11 avanabie):			
	centrifuge capable of 9,000G is required which costs \$10K to \$12K (USD). Significant cost savings and a higher level of public health protection may be realized using strategies		
	such as seasonal coliphage depuration process validated using MSC and seasonal coliphage		
	relay using MSC in contaminant reduction studies than requiring water quality limits using		
	FC.	iuie	s man requiring water quanty minus using
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