Organic Fertilizer Risk Assessment

Р	lots	on	which	Product	is	Used:
---	------	----	-------	---------	----	-------

Crop:

Commercial Name of Product:

Physical Characteristics:

Composition:

Origin:

Evaluation Points	Comments	Control Measures
If you are planning on	Not organic certified farm or Plot.	Does not apply
using the product on an		
organic certified field or		
plot, is the product found		
in the most recent		
approved		
Organic List?		
Does the use of this	No risk posed.	Cultural, mechanical, or chemical
product pose any risk to		practices are used
the health of the crop, for		to control unwanted weeds in fields or
example presence of		bogs.
disease, weed seeds,		
etc?		
If this organic fertilizer is	NO	Cultural, mechanical, or chemical
applied could it propagate		practices are used
undesirable plants such		to control unwanted weeds infields or
as weeds?		bogs.
If the organic fertilizer is	NO	Material is composted for one year
compost, is the		before use.
composting method		Compost is turned on a regular basis.
sufficient to assure a		Compost is
reduction in pathogenic		only applied when there is no fruit
bacteria.		present on vines,
		primarily after harvest and during
		winter months.

	Are there risks for the	No	Material is composted for one year
	consumer as a result of		before use. Compost is turned on a
	the use of this organic		regular basis. Compost isonly applied
	fertilizer?		when there is no fruit present on
			vines, primarily after harvest and
			during winter months.
	Is there a risk to the		Proper protective suits and dusts
	health of the personnel in		masks are provided to applicators
	charge of preparing and		when application is taking place.
	applying organic fertilizer?		
	Could the organic fertilizer		Organic fertilizer is applied only to
	have a negative impact		fields or bogs in a measured and
on the environment?			controlled basis.

Approved for Use:	Approved By:
Version	