2009 Me	Strawberry Nursery				
December 18, 2006	Region		CA Strawberry Nursery Assoc.	SE Strawberry Consortium	Sector Total or Average
	Strip or Bed Treatment?		No	Strip	
Dichotomous Variables	Currently Use Alternatives?		Yes	Yes	
	Tarps / Deep Injection Used?		Tarp	Tarp	
	Pest-free Cert Requirements?		Yes	Yes	
Other Issues	Frequency of Treatment (x/ yr)		1x/ year	1x/ year	*
	QPS Removed?		Yes	Yes	
Most Likely Combined Impacts (%)	Florida Telone Restrictions (%)		0%	0%	
	100 ft Buffer Zones (%)		0%	0%	
	Key Pest Distribution (%)		100%	100%	
	Regulatory Issues (%)		11%	0%	
	Unsuitable Terrain (%)		0%	0%	
	Cold Soil Temperature (%)		0%	0%	
	Total Combined Impacts (%)	100%	100%	
Most Likely	(%) Able to Transition Minimum # of Years Requ	ired	0%	0% 0	
Baseline Transition	(%) Able to Transition / Year		0%	0%	
EPA Adjusted Us			263	350	
EPA Adjusted Str	ip Dosage Rate (g/m2)		26.3	35.0	
2009 Requested Usage	Amount - Pounds	sk	10,340	77,017	87,357
	Area - Acres	Pounds	44	209	253
	Rate (lb/A)	PC	235.00	368.50	345
	Amount - Kilograms	٥.	4,690	34,934	39,624
	Treated Area - Hectares	Metric	18	72	90
	Rate (kg/ha)		263	484	440
EPA Preliminary Value kg		kgs	4,690	39,624	44,314
EPA Baseline Adjusted Value has been adjusted for:		usted	MBTOC Adjustments, QPS, Miscellaneous, and Combine		se Rate/Strip Treatment,
EPA Baseline Adjusted Value		kgs	4,690	3,693	8,383
EPA Transition Amount		kgs	-	-	-
EPA Amount of All Adjustments kgs		kgs	-	(35,931)	(35,931)
Most Likely Impact Value for Treated Area Rate		4,690	3,693	8,383	
		ha	18	11	28
		Rate	263	350	296
Sector Research Amount (kgs)			454	2009 Total US Sector Nomination	8,837

1 Pound = 0.453592 kgs 1 Acre = 0.404686 ha

Region		CA Strawberry Nursery Assoc.	SE Strawberry Consortium	Sector Total or Average
EPA Preliminary Value		4,690	39,624	44,314
EPA Amount of All Adjustments	kgs	-	(35,931)	(35,931)
Most Likely Impact Value		4,690	3,693	8,383
for Treated Area	ha	18	11	28
101 Treated Area	Rate	263	350	296
Sector Research Amount (kgs)	454	2009 Total US Sector Nomination	8,837