2009	Sweet Potato Slips			
December 18, 2006	Region		Sweet Potato Council of California - Sweet Potato Slips	Sector Total or Average
Dichotomous Variables	Strip or Bed Treatment?		Flat Fumigation	
	Currently Use Alternatives?		No	
	Tarps / Deep Injection Used?		Tarps	
	Pest-free Cert Requirements?		No	
Other Issues	Frequency of Treatment (x/ yr)		1x/year	
	QPS Removed?		Yes	
	Florida Telone Restrictions (%)		0%	
	100 ft Buffer Zones (%)		0%	
Most Likely	Key Pest Distribution (%)		0%	
Combined Impacts (%)	Regulatory Issues (%)		100% 0%	
	Unsuitable Terrain (%) Cold Soil Temperature (%)		0%	
			100%	
Most Likely (%) Able to Transition			0%	
Baseline	Minimum # of Years Requi	ired	0 /6	
Transition	(%) Able to Transition / Year		0%	
EPA Adjusted Use Rate (kg/ha)		224		
	rip Dosage Rate (g/m2)		22	
	Amount - Pounds	SI	40,000	40,000
	Area - Acres	Pounds	200	200
	Rate (lb/A)	9	200.00	200
	Amount - Kilograms	.o	18,144	18,144
	Treated Area - Hectares	Metric	81	81
	Rate (kg/ha)		224	224
EPA Preliminary Value		kgs	18,144	18,144
EPA Baseline Adjusted Value has been adjusted fo		ted for:	MBTOC Adjustments, QPS, Double Counting, Growth, Use Rate/Strip Treatment, Miscellaneous, and Combined Impacts	
EPA Baseline Adjusted Value		kgs	18,144	18,144
EPA Transition Amount		kgs	-	-
EPA Amount of All Adjustments		kgs	-	-
Most Likely Impact Value for Treated Area		18,144	18,144	
		ha	81	81
		224	224	
Sector Research Amount (kgs)		-	2009 Total US Sector Nomination	18,144
1 Pound = 0.453592 kgs			1 Acre =	0.404686 h
Region			Sweet Potato Council of California - Sweet Potato Slips	Sector Total or Average

Region		Sweet Potato Council of California - Sweet Potato Slips	Sector Total or Average
EPA Preliminary Value	kgs	18,144	18,144
EPA Amount of All Adjustments	kgs	-	-
Most Likely Impact Value	kgs	18,144	18,144
for Treated Area	ha	81	81
101 Treated Area	Rate	224	224
Sector Research Amount (kgs)	-	2009 Total US Sector Nomination	18,144