2008 Methyl Bromide Usage Newer Numerical Index - BUNNI								es
January 24, 2006	Region		California Bean Shippers	California Dried Plum Board	California Walnut Commission	California Date Commission	Sector Total or Average	Notes
Dionotomodo	Currently Use Alternatives?		Yes	Yes	Yes	Yes		
	Pest-free Requirements?		Yes	Yes	Yes	Yes		
Other Issues	Frequency of Treatment of Product		1	1	2	1		
	Quarantine & Pre-Shipment Removed?		Yes	Yes	Yes	Yes		
WOST LIKELY	Regulatory Issues (%)		0%	0%	0%	0%		
	Key Pest Distribution (%)		100%	100%	100%	100%		
	Total Combined Impacts (%)		100%	100%	100%	100%		
Most Likely Baseline Transition	(%) Able to Transition		0%	0%	0%	0%		
	Minimum # of Years Required		0	0	0	0		
	(%) Able to Transition per Year		0%	0%	0%	0%		
EPA Adjusted Use Rate (kg/1000m3)			44	23	56	21		
Usage	Amount - Pounds	sk	16,187	45,000	304,200	7,637	373,024	
	Volume - 1000ft ³	Pounds	5,560	30,000	101,400	5,901	142,861	
	Rate (lb/1000ft ³)	PC	2.91	1.50	3.00	1.29	3	
	Amount - Kilograms	O	7,342	20,412	137,983	3,464	169,201	
	Volume - 1000m ³	Metric	157	850	2,871	167	4,045	
	Rate (kg/1000m ³)	2	47	24	48	21	42	
EPA Preliminary Value kgs		7,070	18,234	45,401	3,016	73,721		
EPA Baseline Adjusted Value has been adjusted for:			MBTOC Adjustments, QPS, Double Counting, Growth, Use Rate, Miscellaneous Adjustments, and Combined Impacts					
EPA Baseline Adjusted Value kgs		4,371	17,410	43,888	2,009	67,679		
EPA Transition Amount kgs		-	-	-	-	-		
Most Likely Impact Value (kgs) Rate		4,371	17,410	43,888	2,009	67,679		
		99	769	784	97	1,749		
		44	23	56	21	39		
Sector Research Amount (kgs)		20	2008 Total US Sector Nomination		67,699			

1 Pound = 0.453592 kgs 1 lb/1000 ft³ = 0.0624 kg/1000 m³ 1000 cubic feet= 0.028316847 1000 cubic meters (ounces/1000 ft³ ~ kg/1000 m³)