

	A	B	C	D	E	F	G	H	I	J
1			<b>Soil Foodweb, Inc</b>				<b>Soil Foodweb Analysis</b>			
2			1128 NE 2nd St, Suite 120				Humisolve USA			
3			Corvallis, OR 97330 USA				Dr. Robert Faust			
4			Phone: (541) 752-5066				PO Box 800			
5			Fax: (541) 752-5142				Honaunau, HI 96726			
6			e-mail: info@soilfoodweb.com				Fax:			
7							drfaust@bioag.com			
8							Plants: product testing			
9							Sample Received: 10/28/2004			
10	<b>Organism Biomass Data</b>						Invoice Number: 7711			
11	Sample	Unique	Dry Weight	Active	Total	Active	Total			
12	#	ID	of 1 gram	Bacterial	Bacterial	Fungal	Fungal	Hyphal		Protozoa
13			Fresh	Biomass	Biomass	Biomass	Biomass	Diameter		Numbers/g
14			Material	(µg/g)	(µg/g)	(µg/g)	(µg/g)	(µm)	Flagellates	Amoebae
15	99937	Initial Soil	0.72	50.5	630	25.2	371	2.75	NR	NR
16	99938	A-Humisolve	0.74	53.9	1,346	54.8	464	2.75	NR	NR
17										
18										
19	99941	D-TM7	0.73	47.4	<b>1,401</b>	31.9	<b>612</b>	2.75	NR	NR
20					much higher		31.8% higher fungal biomass than Humisolve only			
21							Almost 2x over initial soil (control) after 1 week			
22										
23	Soil was low organic matter soil selected by SFW from W. Oregon local soil									
24	A= Humisolve @ 3g / 10L									
25	D= TM-7 @ 3 g/10L									