BEIZ 0714-14 2,0328 2,0828 2,0472 15,4999 3,0472 BEIZ 0714-15 1,8894 2,0273 1,9997 14,7906 14,7979 2,000 BEIZ 0714-16 2,226 2,2372 15,445 15,456 15,4736 2,235 BEIZ 0714-17 2,1008 2,11128 2,1118 15,456 15,4736 2,235 BEIZ 0714-18 1,9813 2,0074 1,9814 14,7675 14,773 2,11133 BEIZ 0714-20 2,1281 2,0074 1,6918 1,6646 14,5736 14,5736 14,5734 14,5736 BEIZ 0714-21 1,8525 1,8918 1,6646 14,5736 14,3344 14,5737 14,5736 14,3344 1,666	Sample Name	Microtube Wt + Beads	Microtube wt + Beads + WET Larvae	Microtube + Beads + DRY Larvae	TV wt	TV wt + DRY Lipids	TV wt	HLANG-Lipidi]
0714-15 19894 2.0275 19997 14.7906 14.7979 0714-16 2.1006 2.2372 15.4456 15.456 0714-17 2.1008 2.1078 2.1118 15.4656 15.4736 0714-18 19813 2.0074 1.9874 14.7675 14.773 0714-20 2.1281 2.0918 1.9918 1.9918 1.9918 1.9918 14.5736 14.3344 0714-23 2.1880 2.1336 14.3356 14.3379 14.3344 0714-23 2.1880 2.1336 14.3379 14.3344 14.3379 14.3		2,0328	2,0828	2,0472	191			2.0172
0714-16 2.12266 2.2721 15.4458 15.4736 0714-17 2.1008 2.14738 2.1118 15.4736 0714-18 19813 2.2074 14.7675 14.7731 0714-20 2.17281 2.1732 2.17392 14,6290 0714-21 1.8525 1.8918 1.8049 14.5736 14.3344 0714-22 1.8814 1.271 1.8940 14.5736 14.3344 0714-23 2.1189 2.11336 14.75729	1000	1.9894	2.02713	L6661	14.7906	14,7979		2,0010
0714-17 2.1008 2.1128 2.1118 15.4156 15.4736 0714-18 19813 2.0071 1.8874 14.7675 14.7731 0714-19 2.1281 2.0712 2.1732 14.7731 0714-20 2.0715 2.17281 2.0712 14.5736 14.379 0714-21 1.8525 1.8918 1.8049 14.5736 14.379 0714-22 1.8814 1.9271 1.8940 14.5736 14.3344 0714-23 2.11281 2.1336 14.3344 0714-23 2.11281 2.1336 14.3769	200	2,2206	2,2721	2.2372	-	18,4861		2.2351
0714-18 1.981.3 2.007), 1.9874 14.7675 14.7731 0714-19 2.1281 2.1332 2.1392 14.6290 0714-20 2.0765 2.1281 2.091.8 11.5736 14.374 0714-21 1.8525 1.8818 1.8940 14.3746 14.3344 0714-23 2.1189 2.11894 14.336 14.3344 0714-23 2.1189 2.11894 14.336 14.3344		2, 008	8-2 M.C	2.1118	15,4656	15.4736		2,1133
0714-20 2.1281 2.1392 1,624 0714-20 2.0765 2.1281 2.0918 1,5736 0714-21 1.8525 .8918 1.8549 11,5736 0714-22 1.8814 f.9271 1.8940 11,7336 11,5736	2000	19813	2.007/	1.9874	14.7675	14,7731		
0714-20 2.0765 2.1281 2.0918 14.5736 0714-21 1.8525 1.8918 1.8649 14.5736 0714-22 1.8814 1.9271 1.8940 14.5331 0714-23 2.1189 2.1680 2.1336 14.5229	1000	2.1281	2.1732	2.1392	14,6241	0862,41		
0714-21 1.85-25 1.8948 1.8649 11.5796 0714-22 1.8814 1.9271 1.8940 14.5331 0714-23 2.1189 2.1536 14.5729	222	2,0765	2,1281	3.0918	14.573b	14.379		•
0714-22 1.8814 f.9271 1.8940 0714-23 2.1189 2.1536	1000	1.8525	1.8948	1.8-649	9625.111	14.3344		
0714-23 2.1189 2.1336	1	1.88.1	1.9271	1.8940	14,333			
		2.1189	2,1680	2.1336	1225, 171			
								12

