



REPORT OF ANALYSIS

Neptune's Harvest

2012 - LIQUID FISH

Date Reported: 03/05/12
Date Received: 02/21/12
Date Sampled: Not Supplied
Time Sampled: Not Supplied

Lab number: 1958263 Sample ID: 021712B

Analysis	Level	Units	Detection	Method	Analyst- Date	Verified- Date
	Found		Limit			
Nitrogen Total (N)	2.29	%	0.01	AOAC 993.13	mgn-02/24	mgn-02/24
Phosphate Total (P2O5)	4.26	%	0.10	AOAC 16E 957.02E/ICP	jmb-02/24	mgn-02/24
Potash (K2O)	0.24	%	0.10	AOAC 16 ED 957.02E/ICP	jmb-02/24	mgn-02/24
Boron (total)	n.d.	ppm	20	ICAP	jmb-02/23	mgn-02/24
Sulfur	0.18	%	0.05	ICAP	jmb-02/23	mgn-02/24
Magnesium	0.04	%	0.01	ICAP	jmb-02/23	mgn-02/24
Sodium	0.26	%	0.01	ICAP	jmb-02/23	mgn-02/24
Iron (Fe)	n.d.	ppm	50.0	ICAP	jmb-02/23	mgn-02/24
Calcium	0.51	%	0.01	ICAP	jmb-02/23	mgn-02/24
Manganese	n.d.	ppm	20.0	ICAP	jmb-02/23	mgn-02/24
Zinc	n.d.	ppm	20.0	ICAP	jmb-02/23	mgn-02/24
Copper	n.d.	ppm	20.0	ICAP	jmb-02/23	mgn-02/24
Conductivity	17.1	mS/cm	0.01	ASA #9	mjs-03/05	mjs-03/05
Conductivity 1oz/gallon	0.55	mS/cm	0.01	ASA #9	mjs-03/05	mjs-03/05

Notes:

AOAC - Association of Official Analytical Chemists.
ICAP - Inductively Coupled Argon Plasma.

For questions contact

Sue Ann Seitz
Client Service Representative
sueann@midwestlabs.com (402)829-9892