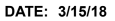
HEAVY METALS TEST ANALYSIS COMMENTS & RECOMMENDATIONS

PREPARED BY: Angie Albini
CLIENT NAME: Catherine Sieck

LAB #: *54479*



HARWONY
FARM SUPPLY
E NURSERY
3244 Hwy 116 N, Sebastopol

3244 Hwy 116 N, Sebastopol 707/823-9125 fax 707/823-5586

"METAL"	BLC (Below level	(ASL6) Above	(CU)
parts per million	of concern)	safe level for children 6 or	Considered unsafe
 (ppm = mg/kg)		younger	ulisaic
Arsenic	BLC (<0.07 ppm)		x CU
3.01 mg/kg This level a unrestricted residential us		•	EPA considers unsafe for advice.
Cadmium	x BLC (<1.7 ppm)		CU
0.32 mg/kg okay	_	_	
Chromium	x BLC (<100k ppm)	ASL6 (>120k ppm)	CU
25.6 mg/kg okay	• · · · · ·		
Copper	x BLC (<3000 ppm)	ASL6 (>3100 ppm)) CU
51.8 mg/kg okay	- 11 /		,
Lead	x BLC (<80 ppm)	ASL6 (>80 ppm)	CU (>200 ppm)
22.4 mg/kg okay			
Mercury	x BLC	ASL6	CU
BDL		_	_
Molybdenum	x BLC (<380 ppm)	ASL6 (>390 ppm)	CU
0.6 mg/kg okay		_	
Nickel	x BLC (<1600 ppm)	ASL6 (>1500 ppm)	CU
25.9 mg/kg okay		_	
Selenium	x BLC	ASL6	CU
BDL		_	_
Zinc	x BLC(<23k ppm)	ASL6 (>23k ppm)	CU
135.8 mg/kg			
	BLC	ASL6	CU
	<u> </u>	_	
	BLC	ASL6	CU
		_	
	BLC	ASL6	CU
	see Additional Cor	mments on reverse sid	de

Additional comments:		