

## ANALYSIS REPORT

30 April 2018

CIS Nº 117013  
Lab Nº 180894

RFP  
EDN

### CONSIGNMENT DETAILS

Reference Dec 2017 Crop - SPELT  
Client BUCKWHEAT ENTERPRISES  
Quantity 1  
Vessel -  
Destination -

### SAMPLE DETAILS

Supplier BUCKWHEAT ENTERPRISES  
Commodity WHEAT  
Grade -  
Sample type INCREMENT

## RESULTS

Revision Nº 0

TEST	RESULT	UNIT	SPECIFICATION	METHOD
2-phenylphenol	<0.010	mg/kg	No Spec Given	TP/354 & 355
Abamectin	<0.010	mg/kg	No Spec Given	TP/354 & 355
Acephate	<0.010	mg/kg	No Spec Given	TP/354 & 355
Aldrin	<0.010	mg/kg	No Spec Given	TP/354 & 355
Azinphos methyl	<0.010	mg/kg	No Spec Given	TP/354 & 355
Benalaxyl	<0.010	mg/kg	No Spec Given	TP/354 & 355
BHC alpha	<0.010	mg/kg	No Spec Given	TP/354 & 355
BHC beta	<0.010	mg/kg	No Spec Given	TP/354 & 355
BHC delta	<0.010	mg/kg	No Spec Given	TP/354 & 355
BHC gamma (Lindane)	<0.010	mg/kg	No Spec Given	TP/354 & 355
BHC Total	<0.010	mg/kg	No Spec Given	TP/354 & 355
Bifenazate	<0.010	mg/kg	No Spec Given	TP/354 & 355
Bifenthrin	<0.010	mg/kg	No Spec Given	TP/354 & 355
Bioresmethrin	<0.010	mg/kg	No Spec Given	TP/354 & 355
Buprofezin	<0.010	mg/kg	No Spec Given	TP/354 & 355
Captan	<0.050	mg/kg	No Spec Given	TP/354 & 355
Carbaryl	<0.010	mg/kg	No Spec Given	TP/354 & 355
Chlordane	<0.010	mg/kg	No Spec Given	TP/354 & 355
Chlorfenapyr	<0.010	mg/kg	No Spec Given	TP/354 & 355
Chlorfenvinphos	<0.010	mg/kg	No Spec Given	TP/354 & 355
Chlorothalonil	<0.050	mg/kg	No Spec Given	TP/354 & 355
Chlorpyrifos	<0.010	mg/kg	No Spec Given	TP/354 & 355
Chlorpyrifos methyl	<0.010	mg/kg	No Spec Given	TP/354 & 355
Chlorthal dimethyl	<0.010	mg/kg	No Spec Given	TP/354 & 355
Clofentezine	<0.010	mg/kg	No Spec Given	TP/354 & 355

TEST	RESULT	UNIT	SPECIFICATION	METHOD
Cyfluthrin	<0.010	mg/kg	No Spec Given	TP/354 & 355
Cyfluthrin beta	<0.010	mg/kg	No Spec Given	TP/354 & 355
Cyhalothrin	<0.010	mg/kg	No Spec Given	TP/354 & 355
Cyhalothrin lambda	<0.010	mg/kg	No Spec Given	TP/354 & 355
Cypermethrin	<0.010	mg/kg	No Spec Given	TP/354 & 355
Cypermethrin alpha	<0.010	mg/kg	No Spec Given	TP/354 & 355
Cyproconazole	<0.010	mg/kg	No Spec Given	TP/354 & 355
Cyprodinil	<0.010	mg/kg	No Spec Given	TP/354 & 355
DDD p,p	<0.010	mg/kg	No Spec Given	TP/354 & 355
DDE p,p	<0.010	mg/kg	No Spec Given	TP/354 & 355
DDT p,p	<0.010	mg/kg	No Spec Given	TP/354 & 355
DDT Total	<0.010	mg/kg	No Spec Given	TP/354 & 355
Deltamethrin	<0.010	mg/kg	No Spec Given	TP/354 & 355
Diazinon	<0.010	mg/kg	No Spec Given	TP/354 & 355
Dichlorvos	<0.010	mg/kg	No Spec Given	TP/354 & 355
Dicloran	<0.010	mg/kg	No Spec Given	TP/354 & 355
Dicofol	<0.010	mg/kg	No Spec Given	TP/354 & 355
Dieldrin	<0.010	mg/kg	No Spec Given	TP/354 & 355
Difenoconazole	<0.010	mg/kg	No Spec Given	TP/354 & 355
Dimethoate	<0.01	mg/kg	No Spec Given	TP/354 & 355
Dimethoate (Total)	<0.010	mg/kg	No Spec Given	TP/354 & 355
Dimethomorph	<0.010	mg/kg	No Spec Given	TP/354 & 355
Diphenylamine	<0.010	mg/kg	No Spec Given	TP/354 & 355
Disulfoton	<0.01	mg/kg	No Spec Given	TP/354 & 355
Endosulphan alpha	<0.010	mg/kg	No Spec Given	TP/354 & 355
Endosulphan beta	<0.010	mg/kg	No Spec Given	TP/354 & 355
Endosulphan sulphate	<0.010	mg/kg	No Spec Given	TP/354 & 355
Endosulphan Total	<0.010	mg/kg	No Spec Given	TP/354 & 355
Endrin Total	<0.010	mg/kg	No Spec Given	TP/354 & 355
Esfenvalerate	<0.010	mg/kg	No Spec Given	TP/354 & 355
Ethoprophos	<0.01	mg/kg	No Spec Given	TP/354 & 355
Etoxazole	<0.010	mg/kg	No Spec Given	TP/354 & 355
Fenamiphos	<0.010	mg/kg	No Spec Given	TP/354 & 355
Fenarimol	<0.010	mg/kg	No Spec Given	TP/354 & 355
Fenitrothion	<0.010	mg/kg	No Spec Given	TP/354 & 355
Fenoxycarb	<0.010	mg/kg	No Spec Given	TP/354 & 355
Fenthion	<0.010	mg/kg	No Spec Given	TP/354 & 355
Fenvalerate	<0.010	mg/kg	No Spec Given	TP/354 & 355
Fenvalerate (Total)	<0.01	mg/kg	No Spec Given	TP/354 & 355
Fipronil	<0.010	mg/kg	No Spec Given	TP/354 & 355
Fludioxonil	<0.010	mg/kg	No Spec Given	TP/354 & 355
Flusilazole	<0.010	mg/kg	No Spec Given	TP/354 & 355
Fluvalinate	<0.010	mg/kg	No Spec Given	TP/354 & 355

TEST	RESULT	UNIT	SPECIFICATION	METHOD
Fluvalinate tau	<0.010	mg/kg	No Spec Given	TP/354 & 355
HCB	<0.010	mg/kg	No Spec Given	TP/354 & 355
Heptachlor	<0.010	mg/kg	No Spec Given	TP/354 & 355
Heptachlor epoxide	<0.010	mg/kg	No Spec Given	TP/354 & 355
Hexaconazole	<0.010	mg/kg	No Spec Given	TP/354 & 355
Hexythiazox	<0.010	mg/kg	No Spec Given	TP/354 & 355
Imazalil	<0.010	mg/kg	No Spec Given	TP/354 & 355
Indoxacarb	<0.010	mg/kg	No Spec Given	TP/354 & 355
Iprodione	<0.010	mg/kg	No Spec Given	TP/354 & 355
Kresoxim methyl	<0.010	mg/kg	No Spec Given	TP/354 & 355
Linuron	<0.010	mg/kg	No Spec Given	TP/354 & 355
Malathion	<0.010	mg/kg	No Spec Given	TP/354 & 355
Metalaxyl	<0.010	mg/kg	No Spec Given	TP/354 & 355
Methamidophos	<0.010	mg/kg	No Spec Given	TP/354 & 355
Methidathion	<0.010	mg/kg	No Spec Given	TP/354 & 355
Metribuzin	<0.010	mg/kg	No Spec Given	TP/354 & 355
Mevinphos	<0.010	mg/kg	No Spec Given	TP/354 & 355
Monocrotophos	<0.010	mg/kg	No Spec Given	TP/354 & 355
Myclobutanil	<0.010	mg/kg	No Spec Given	TP/354 & 355
Omethoate	<0.010	mg/kg	No Spec Given	TP/354 & 355
Oxyfluorfen	<0.010	mg/kg	No Spec Given	TP/354 & 355
Paclobutrazol	<0.010	mg/kg	No Spec Given	TP/354 & 355
Parathion ethyl	<0.010	mg/kg	No Spec Given	TP/354 & 355
Parathion methyl	<0.010	mg/kg	No Spec Given	TP/354 & 355
Penconazole	<0.010	mg/kg	No Spec Given	TP/354 & 355
Pendimethalin	<0.010	mg/kg	No Spec Given	TP/354 & 355
Penthiopyrad	<0.010	mg/kg	No Spec Given	TP/354 & 355
Permethrin	<0.010	mg/kg	No Spec Given	TP/354 & 355
Phenothrin	<0.010	mg/kg	No Spec Given	TP/354 & 355
Phorate	<0.010	mg/kg	No Spec Given	TP/354 & 355
Phosmet	<0.010	mg/kg	No Spec Given	TP/354 & 355
Piperonyl butoxide	0.056	mg/kg	No Spec Given	TP/354 & 355
Pirimicarb	<0.010	mg/kg	No Spec Given	TP/354 & 355
Pirimiphos methyl	<0.010	mg/kg	No Spec Given	TP/354 & 355
Prochloraz	<0.010	mg/kg	No Spec Given	TP/354 & 355
Procymidone	<0.010	mg/kg	No Spec Given	TP/354 & 355
Profenofos	<0.010	mg/kg	No Spec Given	TP/354 & 355
Propargite	<0.010	mg/kg	No Spec Given	TP/354 & 355
Propiconazole	<0.010	mg/kg	No Spec Given	TP/354 & 355
Prothiofos	<0.010	mg/kg	No Spec Given	TP/354 & 355
Pyrethrins	0.017	mg/kg	No Spec Given	TP/354 & 355
Pyrimethanil	<0.010	mg/kg	No Spec Given	TP/354 & 355
Pyriproxyfen	<0.010	mg/kg	No Spec Given	TP/354 & 355

TEST	RESULT	UNIT	SPECIFICATION	METHOD
Quintozene	<0.010	mg/kg	No Spec Given	TP/354 & 355
Sulfoxaflor	<0.010	mg/kg	No Spec Given	TP/354 & 355
Tebuconazole	<0.010	mg/kg	No Spec Given	TP/354 & 355
Tebufenpyrad	<0.010	mg/kg	No Spec Given	TP/354 & 355
Terbufos	<0.010	mg/kg	No Spec Given	TP/354 & 355
Tetradifon	<0.010	mg/kg	No Spec Given	TP/354 & 355
Tolclofos methyl	<0.010	mg/kg	No Spec Given	TP/354 & 355
Triadimefon	<0.010	mg/kg	No Spec Given	TP/354 & 355
Triadimenol	<0.010	mg/kg	No Spec Given	TP/354 & 355
Trichlorfon	<0.010	mg/kg	No Spec Given	TP/354 & 355
Vinclozolin	<0.010	mg/kg	No Spec Given	TP/354 & 355
Azoxystrobin	<0.010	mg/kg	No Spec Given	TP/354 & 355
Benomyl	<0.010	mg/kg	No Spec Given	TP/354 & 355
Boscalid	<0.010	mg/kg	No Spec Given	TP/354 & 355
Carbendazim	<0.01	mg/kg	No Spec Given	TP/354 & 355
Chlorantanilprole	<0.010	mg/kg	No Spec Given	TP/354 & 355
Dithianon	<0.10	mg/kg	No Spec Given	TP/354 & 355
Diuron	<0.010	mg/kg	No Spec Given	TP/354 & 355
Fenhexamid	<0.010	mg/kg	No Spec Given	TP/354 & 355
Fenpyroximate	<0.010	mg/kg	No Spec Given	TP/354 & 355
Flubendamide	<0.010	mg/kg	No Spec Given	TP/354 & 355
Imidacloprid	<0.01	mg/kg	No Spec Given	TP/354 & 355
Methomyl	<0.010	mg/kg	No Spec Given	TP/354 & 355
Methomyl oxime	<0.010	mg/kg	No Spec Given	TP/354 & 355
Pymetrozine	<0.010	mg/kg	No Spec Given	TP/354 & 355
Pyraclostrobin	<0.010	mg/kg	No Spec Given	TP/354 & 355
Spinetoram	<0.010	mg/kg	No Spec Given	TP/354 & 355
Spinosad	<0.01	mg/kg	No Spec Given	TP/354 & 355
Spirotetramat	<0.01	mg/kg	No Spec Given	TP/354 & 355
Tebufenozide	<0.010	mg/kg	No Spec Given	TP/354 & 355
Thiabendazole	<0.010	mg/kg	No Spec Given	TP/354 & 355
Thiacloprid	<0.010	mg/kg	No Spec Given	TP/354 & 355
Thiamethoxam	<0.010	mg/kg	No Spec Given	TP/354 & 355
Trifloxystrobin	<0.01	mg/kg	No Spec Given	TP/354 & 355
Glyphosate	<0.010	mg/kg	No Spec Given	TP/384

Authorised Signatory:  
 Aaron Seow