

Triangle Lake Pesticide Analysis Project started September 2011

Listing created by vmt on 12/18/12

Analyte Reported	SOP ID and Revision	SOP title
2,4-D	GD110112	QuEACHERS Phenoxy Extraction Procedure detection via GC/MS
2,4-D	PEMTA01	Multiresidue Extraction Method using QuEACHERS approach LC/QQQ detection
Aminopyralid	GD0908	QuEACHERS Extraction Procedure detection via LC/QQQ
Aminopyralid	Aminopy_V2	Determination of Aminopyralid in Vegetation by SPE detection via LC/QQQ
Atrazine	GD0908	QuEACHERS Extraction Procedure detection via LC/QQQ
Clopyralid	GD110112	QuEACHERS Phenoxy Extraction Procedure detection via GC/MS
Clopyralid	PEMTA01	Multiresidue Extraction Method using QuEACHERS approach LC/QQQ detection
Glyphosate	GD110325 Rev. 1.0	Glyphosate in Vegetation
Hexazinone	GD0908	QuEACHERS Extraction Procedure detection via LC/QQQ
Imazapyr	GD0908	QuEACHERS Extraction Procedure detection via LC/QQQ
Imazapyr	PEMTA01	Multiresidue Extraction Method using QuEACHERS approach LC/QQQ detection
Metsulfuron- Methyl	GD0908	QuEACHERS Extraction Procedure detection via LC/QQQ
Picloram	GD110112	QuEACHERS Phenoxy Extraction Procedure detection via GC/MS
Picloram	PEMTA01	Multiresidue Extraction Method using QuEACHERS approach LC/QQQ detection
Sulfometuron- Methyl	GD0908	QuEACHERS Extraction Procedure detection via LC/QQQ
Triclopyr	GD110112	QuEACHERS Phenoxy Extraction Procedure detection via GC/MS
Triclopyr	PEMTA01	Multiresidue Extraction Method using QuEACHERS approach LC/QQQ detection

This information compiled in response to David Farrer's request via email on 12/13/12