

## **Report of Analysis**

ENTACT				Date Collected:			
540 Degraw St, I	540 Degraw St, Brooklyn, NY - E9309				03/11/25		
PB167049TB				SDG No.:	Q1523		
PB167049TB				Matrix:	TCLP		
: SW8151A				% Solid:	0	Decanted:	
100 Units	s: mL			Final Vol:	10000	uL	
	uL			Test:	TCLP Herbicide		
				Injection Volume :			
1.0	PH :						
8151A							
Dilution:	Prep Date			Date Analyzed	Prep Batch ID		
1	03/1	03/11/25 11:30		03/12/25 11:09	PB167090		
Parameter	Conc.	Qualifier	MDL		LOQ / C	RQL	Units
2,4-D	9.20	U	9.20			20.0	ug/L
2,4,5-TP (Silvex)	7.80	U	7.80			20.0	ug/L
2,4-DCAA	538		70 (20)	120 (175)		1000/	SPK: 500
	540 Degraw St, I PB167049TB PB167049TB SW8151A 100 Units 1.0 8151A Dilution: 1 Parameter 2,4-D 2,4,5-TP (Silvex)	540 Degraw St, Brooklyn, NY - E9         PB167049TB         PB167049TB         PB167049TB         SW8151A         100       Units:         100       Units:         1.0       PH :         8151A         Dilution:       Prep         1       03/1         Parameter       Conc.         2,4-D       9.20         2,4,5-TP (Silvex)       7.80	540 Degraw St, Brooklyn, NY - E9309         PB167049TB         PB167049TB         SW8151A         100       Units:         nuL         1.0       PH :         8151A         Dilution:       Prep Date         1       03/11/25 11:30         Parameter       Conc.       Qualifier         2,4-D       9.20       U         2,4,5-TP (Silvex)       7.80       U	540 Degraw St, Brooklyn, NY - E9309         PB167049TB         PB167049TB         PB167049TB         SW8151A         100       Units:         nL         1.0       Units:         1.0       PH :         8151A         Dilution:       Prep Date         1       03/11/25 11:30         Parametr       Conc.       Qualifier       MDL         2,4-D       9,20       U       9,20         2,4,5-TP (Silvex)       9,20       U       9,20         7.80       U       7.80	$\begin{array}{c c c c c c c } 540 \ Degraw St, Brooklyn, NY - E9309 & Date Received:  PB167049TB & SDG No.:  PB167049TB & Matrix:  PB167049TB & Matrix:  PB167049TB & SDG No.:  Natrix:  SW8151A & SOB Concentric Structure $	540 Degraw St, Brooklyn, NY - E9309       Date Received:       03/11/25         PB167049TB       SDG No.:       Q1523         PB167049TB       Matrix:       TCLP         SW8151A       % Solid:       0         100       Units:       mL       % Solid:       10000         100       Units:       mL       Test:       TCLP Herbin         101       PH :       Test:       TCLP Herbin         110       PH :       Test:       Test:       TCLP Herbin         110       PH :       Test:       Test:       Test:       Test:         110       O3/11/25 11:30       Date Analyzed       Preg         1110       Order       Qualifier       MDL       LOQ / C         2,4-5       P(Silvex)       7.80       U       7.80	540 Degraw St, Brooklyn, NY - E9309       Date Received:       03/11/25         PB167049TB       SDG No.:       Q1523         PB167049TB       Matrix:       TCLP         SW8151A       % Solid:       0       Decanted:         100       Units:       mL       Final Vol:       1000       uL         100       Units:       mL       Test:       1000       uL         110       PH :       Test:       TCLP Herbicide       Injection Volume:         110       PH :       Test:       TCLP Herbicide       Injection Volume:         110       O3/11/25 11:30       Date Analyzed       Prep Batch ID         110       03/11/25 11:30       O3/12/25 11:09       PB167090         Parameter       Conc.       Qualifier       MDL       LOQ/CRQL         2,4-D       7.80       U       9.20       20.0         2,4,5-TP (Silvex)       9.20       U       9.20       20.0

Comments:

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

E = Value Exceeds Calibration Range

P = Indicates > 25% difference for detected

concentrations between the two GC columns

Q = indicates LCS control criteria did not meet requirements

M = MS/MSD acceptance criteria did not meet requirements

- J = Estimated Value
- B = Analyte Found in Associated Method Blank
- N = Presumptive Evidence of a Compound
- \* = Values outside of QC limits
- D = Dilution

 $\mathbf{S}=\mathbf{Indicates}$  estimated value where valid five-point calibration

was not performed prior to analyte detection in sample.

() = Laboratory InHouse Limit