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SUMMARY

American Cyanamid Method M 2266 entitled "AMDRO[®] (CL 217,300): HPLC Method for the Determination of CL 217,300 Residues in Soil" has been successfully evaluated by an independent laboratory as specified in US EPA PR Notice 88-5. The confirmatory trial was performed using soils from Texas, Mississippi, Florida and Georgia. The method was successfully validated on the first trial.

INTRODUCTION

This report contains the validation data of CL 217,300 in soil as determined by Huntingdon Analytical Services (HAS). The study was initiated January 27, 1993, and data were collected up to February 17, 1993. This validation adheres to the guidelines set forth in American Cyanamid Protocol Number AM93PT01 (HAS Study Number A011.066; Appendix I) and PR Notice 88-5 issued July 15, 1988 by the United States Environmental Protection Agency.

All original chromatograms with corresponding data, laboratory notebook, sample custody logs and an exact copy of remaining raw data have been forwarded to the clien⁺ Copies of original data, protocol and final report will be retained in the HAS archives for 3 years, after which time, said data will be forwarded to American Cyanamid Company.

SAMPLE RECEIPT

Frozen soil samples were received at Huntingdon on January 28, 1993. Each sample was given a unique HAS number as follows:

20: Next three numbers: Next three numbers: Analytical Services Batch Number (618) Individual Sample Number

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For example, HAS sample number 20-618-001 cross references to American Cyanamid sample number 7982.0102B.

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METHOD OF ANALYSIS

American Cyanamid Method M 2266 (Appendix II), entitled "AMDRO[®] (CL 217,300): HPLC Method for the Determination of CL 217,300 Residues in Soil" was validated by fortifying control soil samples as follows:

7982.0102B Texas (<u>ppb)</u>	7829.01 01A Texas <u>(ppb)</u>	AC 6794.91 Mississippi <u>(ppb)</u>	AC 5418.66B Florida <u>(ppb)</u>	7970.0101C Georgia (ppb)
0.0 (control)	0.0 (control)	0.0 (control)	0.0 (control)	0.0 (control)
10	20	10	20	50
50	200	100	200	100

ASSIGNMENT OF NOTEBOOK/QUEUE NUMBERS

HAS notebook/queue numbers were assigned as follows:

- 1. First three numbers: HAS notebook number
- 2. Next two numbers: notebook page number
- 3. Next two numbers: unique sample number in each set
- 4. The last letter A, B, C, etc. was added for computer identification so that the actual sample ID (1+2+3) was not overwritten if sample had to be reinjected.

For example: 4231202C (Sample 7982.0102B fortified at 10 ppb with CL 217,300)

- 423: HAS notebook number
- 12: notebook page number
- 02: unique sample number
- C: third injection for quantitation of CL 217,300

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QUANTITATION

Extracts were injected on a high performance liquid chromatography system using the following components and conditions:

Pump:	Waters Model 590	
Autosampler:	Waters WISP 710B	
Detector:	Dionex Variable Wavelength Model VDM-1	
Mobile Phase:	acetonitrile:water:triethylamine	
	(845:150:5; v/v/v)	
Flow Rate:	0.80 mL/minute	
Detector Wavelength:	400 nm (VIS light on; tungsten lamp)	
Detector Range:	0.05 aufs	
Injection Volume:	200 μ L (for standards and samples)	
Retention Time:	approximately 9.0 minutes	

The HPLC system used by Huntingdon was equivalent to that listed in Method M 2266. A minor difference in the detector output range (0.05) was necessary due to the sensitivity achieved with the Dionex detector.

High performance liquid chromatographic data were processed on a Perkin-Elmer computer using CLAS. Quattro Pro spreadsheets were utilized in calculating results from control and fortified samples.

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CALCULATION FORMULA AND NOTES FOR DETAILED ANALYTICAL DATA TABLES

 $ppb = \frac{R(samp) \ x \ (V1) \ x \ (V3) \ x \ (V5) \ x \ C(std) \ x \ DF}{[(R(std)A + R(std)B)/2] \ x \ (V2) \ x \ (V4) \ x \ (W)} \ x \ 1000$

% Recovery = $\frac{ppb \ Found}{ppb \ Added} \times 100$

Where:

R(samp)	=	Peak height response of sample
R(std)	=	Peak height response of working standards, R(std)A and R(std)B
W	=	Weight of sample taken for analysis in grams
V1	=	Volume in mL of extracting solvent (250 mL)
V2	=	Volume in mL of aliquot taken for analysis (100 mL)
V3	=	Volume in mL of final solution used for analysis (4 mL)
V4	=	Volume in μL of sample solution injected (200 μL)
C(std)	=	Concentration in $\mu g/mL$ of standard solution (0.05 $\mu g/mL$)
V5	=	Volume in μ L of standard solution injected (200 μ L)
DF	=	Dilution factor, if needed, of final solution
1000	=	Conversion from μg to ng

FV = Fortification volume in mL

FC = Fortification concentration (of standard solution added) in $\mu g/mL$

Notes:

- (1) Control samples are indicated by a C after the R(samp) value.
- (2) N.M. = non-measurable peak for treated or control samples, or the minimum meaningful measurement. (500)
- (3) For Control Sample, an apparent residue value is calculated using actual peak response. Even though the calculated residue value may be lower than the validated sensitivity of the method, the value is shown to give an indication of the detection limit of the method.
- (4) For Treated Samples, if the peak response is N.M., the apparent residue is expressed as less than the validated sensitivity of the method.
- (5) Scientific notation is used for final results (i.e., 1E-1=0.10; 1E-2=0.01).

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(6) Results are not corrected for recoveries.

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CYANAMID

AMERICAN CYANAMID COMPANY AGRICULTURAL RESEARCH DIVISION HUMAN AND ENVIRONMENTAL SAFETY P.O. BOX 400 PRINCETON, NEW JERSEY 08543-0400

Recommended Method of Analysis - M 2266

AMDRO[®] (CL 217,300): HPLC Method for the Determination of CL 217,300 Residues in Soil.

A. Principle

Residues of CL 217,300 are extracted from soil with methylene chloride-methanol. Cleanup is achieved using solvent partitioning and solid phase extraction techniques. CL 217,300 residues are measured using HPLC equipped with a UV detector (400nm). Results are calculated as CL 217,300 by direct comparison of peak heights to those of external standards. The validated sensitivity of the method is 10 ppb.

- B. <u>Reagents</u> (Items from manufacturers other than those listed may be used provided they are functionally equivalent.)
 - <u>Analytical Standard</u>: CL 217,300, analytical grade of known purity. Obtained from American Cyanamid Company, Agricultural Research Division, P.O. Box 400, Princeton, New Jersey 08543-0400.
 - a. CL 217,300: tetrahydro-5.5-dimethyl-2(1H)-pyrimidinone [3-[4-(trifluoromethyl)phenyi]-1-[2-[4-(trifluoromethyl)phenyl]ethenyl]-2propenylidene]hydrazone

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2.	Solvents: B & J Brand High Purity Solvents, Baxter, Burd	ick and Jackson.
	 a. Methylene Chloride b. Methanol c. Acetonitrile (UV Grade) d. Acetone 	
3.	<u>Water, Deionized</u> : Water passed through Millipore's Milli- System. Use this water for all steps.	Q Plus Ultra Pure Water
4.	Reagents: "Baker Analyzed" Reagents, J.T. Baker Compa	ny.
	 a. Triethylamine b. Concentrated Hydrochloric Acid (HCl) 	
5,	Solutions:	
	a. Extraction Solvent: Dilute 333 mL methanol to 1 lite Mix well.	er with methylene chloride.
	b. Wash Solvent: Dilute 300 mL deionized water to 1	liter with acctone. Mix well.
	c. Elution Solvent: Dilute 2.5 mL triethylamine to 1 lit	e- with acetonitrile. Mix well.
	 d. HPLC Dilution Solvent: Dilute 200 mL deionized w acetonitrile. Mix well. 	vater to 1 liter with
	 Liquid Chromatographic Mobile Phase: Mix 5 mL t deionized water in a 1000-mL graduated mixing cyli acetonitrile and shake to mix. Filter the mobile phas (0.45µm) filter or equivalent. 	riethylamine with 150 mL inder. Dilute to 1 liter with te through a Rainin Nylon 66
	f. 1 <u>N</u> HCl: Add 82.5 mL concentrated HCl to 500 m liter with deionized water. Mix well.	L deionized water. Dilute to 1
	g. 0.05 <u>N</u> HCl: Dilute 50 mL of 1 <u>N</u> HCl (Reagent So deionized water. Mix well.	lution B.5.f.) to 1 liter with
C. <u>A</u> ar	pparatus (Items from other manufacturers other than those li e functionally equivalent.)	sted may be used provided they
1.	Balance, Analytical: Santorius Research R200D, precisio	n ± 0.05 mg.
2.	Balance. Pan: Sattorius. Model L610, precision ± 5 mg.	
3.	Soil Extraction Boules: Nalgene, 500-mL capacity, narro Nalge Company, Cat. No. 2002-0016.	DEST AVAILABLE CO.77
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4.	Assorted Glassware: General laboratory.		
5.	Filtering Funnel: Buchner, porcelain, 9-cm diameter.		
6.	Filter Paper: 9-cm diameter, glass-fiber, 934-AH, Whatman, Inc.		
7.	Reciprocating Shaker: Eberbach, Model 6010, equipped with a Utility Carrier Box, Model 6040, Eberbach Corporation.		
8.	Flash Evaporator: Buchler Instruments, Model PF10DN, equipped with a heated waterbath maintained at approximately 30° C.		
9.	Ultrasonic Cleaner: Branson Model 3200, Branson Ultrasonics Corporation.		
10.	Vac-Elut Processing Station: Analytichem International, Cat. No. A16000.		
11.	Solid Phase Extraction Cartridge: Analytichem International, Bond Elut C18/OH cartridge (1000 mg), Cat. No. 1225-6040.		
12.	Bond Elut Adapter: Analytichem International, Cat. No. 636001.		
13.	Reservoirs, Disposable: Varian, 25-mL capacity, Cat. No. 1213-1011.		
14.	Plastic Svringe, Disposable: Luer-Lok, 10-mL capacity, Becton Dickinson & Co., Cat. No. 9604.		
15.	Microfilter: Millex-SR 0.5µm Filter Unit, Millipore Products, Cat. No. SLSR025NB.		
16.	Microliter Syringe: 1-mL Glenco syringe for Rheodyne valves, Cat. No. 5-8678.		
17.	HPLC Column: 25-cm x 4.6-mm ID, REXCHROM S5-100-ODS (octadecyldimethylsilyl), Regis Chemical Co., Cat. No. 728218.		
18.	Liquid Chromatoeraph:		
	a. Pump: Applied Biosystems Spectroflow 400 solvent delivery system.		
	b. Detector: Applied Biosystems Spectroflow 783 UV absorbance detector.		
11	c. Sample injector: Rheodyne valve. Model 7125 with a 200-µL loop.		
	 In-line Frit Filter: Supelco. Inc., Cat. No. 5-8420. Additional 0.5µm replacement frits. Supelco. Inc., Cat. No. 5-9037. 		
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19.	Reco	order: Spectra-Physics, SP 4290 Recording Integrator.	· ·
D. Prer	paration	n of Standard_Solutions (store in amber bottles)	
1.	Stock	k Solution: (prepare monthly, store in refrigerator)	
	a.	Weigh accurately a known amount (approx. 10 mg) of volumetric flask. Dilute to the mark with acetonitrile a record the exact concentration of CL 217,300. This so approximately 100 mcg/mL.	CL 217,300 into a 100-mL and mix well. Calculate and plution contains
		NOTE: Resulting concentration of the standard stock for purity.	solution must be corrected
2.	Stand	dard Fortification Solutions: (prepare weekly)	
	a.	Pipet into a 100-mL volumetric flask, an appropriate a D.I.a. to deliver 1000 mcg of CL 217,300. Dilute to and mix well. This solution contains 10 mcg/mL CL 2	amount of stock solution the mark with acetonitrile 217,300.
	b.	Pipet into a 100-mL volumetric flask, a 50-mL aliquot Dilute to the mark with acetonitrile and mix well. This 5 mcg/mL CL 217,300.	of stock solution D.2.a. s solution contains
	c.	Pipet into a 100-mL volumetric flask, a 5-mL aliquot o Dilute to the mark with acetonirrile and mix well. This 0.5 mcg/mL CL 217,300. <u>Prepare this solution daily</u> .	of stock solution D.2.a. s solution contains
3.	HPLO	C Calibration Standard Solutions: (prepare daily)	
7	a.	Pipet into a 100-mL volumetric flask, a 1-mL aliquot of Dilute to the mark with HPLC Dilution Solvent (Reag well. This solution contains 0.1 mcg/mL CL 217,300.	of stock solution D.2.a. ent Solution B.5.d.) and mix
	b.	Pipet into a 100-mL volumetric flask, a 10-mL aliquot Dilute to the mark with HPLC Dilution Solvent (Reag well. This solution contains 0.05 mcg/mL CL 217,300	of stock solution D.2.c. ent Solution B.5.d.) and mix).
	с,	Pipet into a 100-mL volumetric flask, a 5-mL aliquot o Dilute to the mark with HPLC Dilution Solvent (Reag well. This solution contains 0.025 mcg/mL CL 217,30	of stock solution D.2.c. ent Solution B.5.d.) and mix 10.
2	The C esed quant	0.1 mcg/mL 0.05 mcg/mL and 0.025 mcg/mL CL 217 for the linearity check. The 0.05 mcg/mL CL 217,300 titation.	,300 standard solutions are standard is used for
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E.	Liqu	id Chromatographic Conditions		rage 39	
	1.	Instrument:			
		a. Pump: Applied Biosystem	s Spectroflow 400.		
		b. Detector: Applied Biosyst	ems Spectrotlow 783 UV	absorbance detector.	
	2.	Column:			
		a. Column: REXCHROM S	5-100-ODS, 25 cm x 4.6 m	m ID.	
		b. In-line Frit Filter: Supelco Do not use a guard column	0.5 μm in-line frit filter pla L	aced just before the column.	
		NOTE: Replace frit as nee to clogging of the frit by sa	eded when mobile phase pr mple matrix.	essure significantly rises due	
	3.	Instrument Conditions:			
		a. Column Temperature: 1 b. Mobile Phase:	Room Temperature (appro Acetonitrile : Water : Trieti	x. 24° C) nylamine	
		 c. Flow Rate: d. Detector Wavelength: e. Detector Range: f. Sample Loop: g. Recorder: h. Attenuation: i. Retention Time: 	0.80 mL/minute 400 nm 0.001 AUFS 200 mcL 0.5 cm/minute chart speed 16 approx. 8.7 minutes	BEST AVAILABLE COPY	
	4.	Sensitivity: Attenuation on the r CL 217,300 gives a peak height	ensitivity: Attenuation on the recording integrator should be set so that 10 ng of L 217,300 gives a peak height of approximately 20-30% full-scale deflection.		
F.	Line	arity Check			
	The stud	he liquid chromatograph should be checked for linearity of response at the begianing of the udy and whenever a new column or instrument is used.			
	1.	Adjust the HPLC conditions to a deflection for a 10-ng injection of	attain peak heights of appro of CL 217,300.	eximately 20-30% full-scale	
	2.	Inject 200-mcL aliquots of the a D.3.b., and D.3.e.	nalytical standard solution:	s prepared in Sections D.3.a.,	
	3.	Plot the height for each peak ver response. Significant departure difficulties which should be con	rsus the nanograms injected from linearity over this ran rected before proceeding.	d to show the linearity of ge indicates instrumental	
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G. Sample Preparation

1. Refer to American Cyanamid SOP's R-05-08, R-05-09, and R-05-10.

H. Recovery Test

The validity of the procedure should always be demonstrated by recovery tests before analysis of unknown samples is attempted. A fortified sample should also be processed with each set of samples analyzed. Refer to American Cyanamid SOP R-03-05.

- 1. Weigh a 50-g sample of control soil into a 500-mL, plastic, narrow-mouth bottle.
- Add by pipet, a volume (usually 1 to 5 mL) of standard fortification solution appropriate to the fortification level to be tested.
- 3. Proceed with the extraction and cleanup steps.

I. Extraction

NOTE: All soil samples should be run <u>completely</u> through the method and injected on HPLC within one working day once the initial extraction has been started. <u>Do not</u> allow sample extracts to sit overnight before analysis.

- 1. Weigh 50 g of soil into a 500-mL, plastic, narrow-mouth bottle.
- Add 15 mL deionized water. Add 250 mL Extraction Solvent (Reagent Solution B.5.a.) and shake on "high" speed on the reciprocating shaker for one hour.
- Filter the extract by vacuum into a 500-mL vacuum flask using a Whatman 934-AH glass fiber filter positioned on a 9-cm Buchner runnel.
- 4. Rinse the extraction bottle with 10 mL methylene chloride and pass the rinse through the filter.
- Pour the extract into a 250-mL graduated mixing cylinder and allow it to come to room temperature (approx. 30 minutes).
- 6. When at room temperature, bring the total volume up to 250 mL with methylene chloride. Shake to mix.

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J. Partitioning

- 1. Transfer a 100-mL aliquot of the extract to a 250-mL separatory funnel.
- Add 50 mL 0.05 <u>N</u> HCl (Reagent Solution B.5.g.) and shake vigorously for 30 seconds. Draw off the lower, methylene chloride layer into a 200-mL pear-shaped flask.

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	3.	Add another 25 mL methylene chloride to the separatory funnel and shake vigo for 30 seconds. Draw off the lower, methylene chloride layer into the 200-mL shaped flask and discard the aqueous, upper layer.	prously pear-
	4.	Add 1 mL deionized water to the flask. Evaporate all the methylene chloride of the 1 mL of water on a flash evaporator with a waterbath temperature set at approximately 30° C.	down to
		NOTE: Be sure to add the 1 mL deionized water and <u>do not</u> allow the sample dryness.	e to go to
	5.	Add 10 mL acetonitrile and stopper the flask. Sonicate for 30 seconds on the cleaner, tilting the flask on its side and constantly turning it by hand.	ultrasonic
	6.	Add 10 mL deionized water and swirl to mix.	
K.	Solid	d Phase Extraction Cleanup	×
	1.	Prepare a 1000-mg Bond-Elut C13/OH carrridge using an Analytichem Vac-E Processing Station. By vacuum, wash the cartridge with 5 mL methanol, then deionized water. Do not allow the cartridge to go dry between wash additions the final addition of water.	lut 2 x 5 mL s or after
	2.	Assemble a 25-mL disposable reservoir onto the top of the prepared cartridge adapter.	using an
	3.	Using vacuum, pass the sample from Step J.6. through the C18/OH cartridge approximately 2-3 drops per second and discard the eluate. Allow air to pass the cartridge for 5 seconds.	at a rate of through
	4.	Add 15 mL Wash Solvent (Reagent Solution B.5.b.) to the evaporation tlask. the tlask and sonicate for 30 seconds while tilting the tlask on its side and const turning it by hand.	Stopper stantly
÷	5.	Using vacuum, pass the Wash Solvent through the C18/OH cartridge at a rate approximately 1 drop per second and discard the eluate. Allow air to pass thr cartridge for 5 seconds.	of ough the
	6.	Using vacuum, elute the C18/OH cartridge with 15 mL Elution Solvent (Reag Solution B.5.c.) at a rate of approximately 1 drop per second and collect in a beaker placed inside the Vac-Elut Processing Station.	gent 30-mL
L.	Part	itioning	
	ì.	Transfer the eluate from Step K.6. to a 125-mL separatory funnel. Add 10 m HCl and 25 mL deionized water to the separatory funnel.	L 0.05 <u>N</u>
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	2. Add 25 mL methyle the separatory funne	ene chloride to the 30-mL collectied. Cap and shake vigorously for	on beaker, swiri, then transfer to 30 seconds.
	3. Allow the two fracti chloride layer into a	ions to separate completely then o 100-mL pear-shaped flask.	draw off the lower, methylene
	4. Add another 25 mL the separatory funne	methylene chloride to the collect el. Cap and shake vigorously for	tion beaker, swirl, then transfer to 30 seconds.
	5. Begin evaporating the waterbath temperature of the second seco	he first methylene chloride fractio ure set at approximately 30° C.	on using a flash evaporator with the
	 When the methylene methylene chloride Evaporate all the methylene 	e chloride has evaporated to appro fraction from the separatory funn- ethylene chloride using a flash ev	oximately 5 mL, draw the lower, el into the evaporation flask. aporator.
	7. Reconstitute the res B.5.d.) to the flask. on its side and const	idue by adding 4 mL HPLC Dilu Stopper the flask and sonicate for tantly turning it by hand.	tion Solvent (Reagent Solution or 30 seconds while tilting the flask
	 Attach a Millex-SR the sample through the vial for analysis 	0.5 μ m filter unit onto a 10-mL I the filter unit and into an appropr by HPLC.	uer-Lok, disposable syringe. Push iate collection vial. Cap and label
М.	Liquid Chromatographic	Analysis	
	 After obtaining a sa in sequence, a 200- 200-mcL aliquots o standard. 	tisfactory chromatographic respo mcL aliquot of the CL 217,300 w f up to two samples, and another	nse (as shown in Figure 1), inject, orking standard (0.05 mcg/mL), 200-mcL aliquot of the working
	 If a sample peak go Solvent until the pea established in Section 	es off-scale, dilute an aliquot of the ak height of CL 217,300 falls with on F.3, and reinject. Refer to Am	he sample with HPLC Dilution hin the range of linearity, herican Cyanamid SOP R-03-05.
	3. Use the average pea	ak height of the standards bracket	ing the samples for the quantitation.
N.	Calculations		
	For each sample calculati measurements of the exte	on, use the sample peak height ar mai standards before and after th	nd the average peak height e sample as tollows:
	PPB = <u>R(SAMP) x i V</u> R(STI	<u>(1) x (V3) x C(STD) x (V5) x (D</u> D) x (W) x (V2) x (V4)	PF x 1,000
	% RECOVERY = PPI	B FOUND IN FORTIFIED CON PPB ADDED	TROL X 10 BEST AVAILABLE COPY
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	Where:		
	R(SAMP) = R(STD) = W = V1 = V2 = V3 = V4 = C(STD) = V5 = DF =	Peak height of sample in mm. Average peak height of working standard in mm. Weight of sample taken for analysis in grams (50 g). Total Volume of extraction solvent in mL (250 mL). Volume of extract taken for analysis in mL (100 mL) Volume of final solution used for HPLC analysis in m Volume of sample solution injected in mcL (200 mcL Concentration of standard solution in mcg/mL (0.05 Volume of standard solution injected in mcL (200 mc United Standard Solution injected in mcL (200 mc Volume of standard solution injected in mcL (200 mc Dilution Factor (1 unless additional dilutions are need	IL (4 mL). .). mcg/mL). :L). led).
	Figure 1 shows typic:	al chromatograms for the analysis of CL 217,300 residu	es in soil.
	APPROVED:	<u>stahn Bitchen</u> <u>i/zi/93</u> J. Shahn Fletcher Date Author <u>June 1/21/93</u> Gerald L. Picard Date Group Leader	3. 19 1
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