INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-142-82-01

All items in this schedule are inactive. Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Entire schedule was, per the N1-142-10-001 crosswalk, superseded by N1-142-10-001 item 19e.

Date Reported: 07/28/2022

NC1-142-82-01

INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

REÓ	UEST FOR RECORD SPOSITION AUTHORITY (See Instructions on reverse)		CB NO		
051150		- NOL-	142-82) _ /	
	AL SERVICES ADMINISTRATION, L ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408	DATE RECEIVED	172-80		
-	NCY OR ESTABLISHMENT)	Octobe	r 6. 1º	181	
MAJOR SUE		In accordance with th	FICATION TO AGEN e provisions of 44 U.S.C. 3		
MINOR SUB	of Agricultural and Chemical Development (OA Division	Quest, including amen	dments, is approved excep I not approved'' or "withd	it for items that ma	
	ERSON WITH WHOM TO CONFER 5. TEL. EXT.	4-16-82	Renni	Var	
	E. Brewer FTS 857-335	1 Date	Archivist of the	United Shees	
x B	Request for immediate disposal. Request for disposal after a specified period retention.	of time or re	quest for pe	rmanent	
DATE	D. SIGNATURE OF AGENCY REPRESENTATIVE E. TITLE				
21/81	Kendel E. Brewer Assista	nt TVA Archiv	ist		
7. TEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	•	9. SAMPLE OR JOB NO.	10. ACTION TAKE	
1	Agricultural, Chemical, and Fertilizer Research and Development Technical Reports and Publications				
	This records series pertains to a major program that has been ongoing in TVA since the agency was created by an act of Congress and the President in 1933. These reports document TVA's chemical, fertilizer, and agricultural research and development program. They contain information related to research and development of new and improved fertilizers and processes for their manufacture; testing and demonstrating methods of chemical and organic fertilizer use as an aid to soil and water conservation; preservation and enhancement of the Valley's agricultural resources; demonstration of new and improved				
	agricultural methods; and for readjustment areas affected by TVA operations. They als operation and maintenance of facilities tha national laboratory for research and develo chemistry and chemical engineering related and munitions essential to national defense C Series, M Series, and periodic Activity a Reports are inconclusive and not related to without clearance of issuing office.	o pertain to t t serve as a pment in to fertilizers nd Progress	the	29	
-107 ~	to agency - 4/19/82 to NNH, 4NCN, NNB - 4/19/82		STANDARD Revised Apri Prescribed b Administra	l, 1975 y General Servic	

Closed Out .: 4-21-12: K.C.

⊾.

FPMR (41 CFR) 101-11.4

equest for Records Disposition Authority – Continuation		JOB NO.		PAGE OF
7. TEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9. SAMPLE OR JOB NO.	10. Action take
A	11 other data from OACD experimental work are inten	ded		
f	or public use and are distributed to the public upo	n		
	equest. Published data is available to the public	in		
T	VA's Technical Library, Muscle Shoals, Alabama.			
1	ne reports created are: OACD Progress and Activity Reports, all office,	1933		
	to date; Fertilizer Abstracts, 1968 to date;			
	OACD Reports Series as follows:	~		
	A Published Technical Articles, ND - 1969			
	(See Series X for articles after 1969)			
	B Chemical Engineering Bulletins, 1952 - 19	57		
	C Chemical Engineering Reports, 1942 - 1954			
	G Greenhouse Reports, 1940 to date			
	M Monthly Assemblies of Division of Chemica			
	Development Branch Progress Reports, 1947	to		
	date			
	 R Formal Technical Reports, 1934 to date S Informal Technical Reports, 1934 - 1974 			
	• S Informal Technical Reports, 1934 - 1974 (See Series Y and Z for reports after 197	4)		
	T Preliminary Reports of Plant Test and	-,		
	Development, 1934 - 1942			
	W Plant Chemical Control Reports, 1944 - 19	68		
	X Published Technical Articles, 1970 to dat			
	Y Bulletins, 1970 to date			
	Z Circulators, 1970 to date			
A	Accumulation is approximately 30 cubic feet since 19	34.		
1	These reports are filed by type of report then by as	signed		
r	number. An index has been developed to these report	s.	,	
1	It is broken down by subject, author and series.			-
A .	Disposition: Record Setjall items listed above ;	-		1
(1	Activity and Progress Reports for all OACD Offic	est-T		
PHNCN	OACD Administrative Files - Permanent. Offer to)	1	
· 4//-	NARS when program is discontinued. Arr. by office, *	hereuneu	n ny atte	•
0	ca. 2"/yr.			
NNHP 12/29/81	2.) Fertilizer Abstracts - OACD International Fertil	lzer	RTB DB 1/13/8	
12/29/81	Section, Fertilizer Abstract Unit - Permanent.	agen	4 1/13/80	-
	to NARS when program is discontinued. Destray in when no longer needed for reference.	J	2	
6	3.) Monthly Assembly Reports 'M Series' - Division of	of		
<u>c</u>	Chemical Development, Administrative Services			
per vivie N	Section - Permanent. Offer to NARS when program	n is		
•*	discontinued. Arr. by report #. ca. 1 item pe	r year-	negligible.	
1	All Other Reports and Publications - Muscle Shoa	als		
L	Technical Library - Permanent, Offer to NARS wh			
	program-is-discontinued. See Following p, 2a	• 4 2b		_
				-
5-203	Four copies, including original, to be submitted to the National Arc	hive	CTANDARD	FORM 115-A

•

-

•

Cor 3/6

A. (continued)

•

4. All other reports and Publications - Muscle Shoals Technical Library: Arr. by series, thereunder by title. Ca. 1" per year, cach series. per year, (a) Series A - Published Technical Articles -Destroy in agency when no longer needed. For reference, (b) Series B - Chemical Engineering Bulletins-HUNHP Permanent. Offer to NARS when no longer needed for reference, (c) Series C - Chemical Engineering Reports-Permanent. Offer to NARS when no longer needed for reference. NNHP Series G- Greenhouse Reports- Permanent. Offer to NARS when program is discontinued. pery NEN A) e) Series M- Monthly Assemblies- (see Item 1A(3) of this job) Series R- Formal Technical Reports-Permanent. Offer to NARS when program is discontinued. 1 F) Series S- Informal Technical Reports-Permanent. offer to NARS when program is discontinued. ter g) Series T- Preliminary Reports of Plant Test + Development - <u>Permanent</u>. Offer to NARS when program is discontinued. Twen h) Serves W- Plant Chemical Control Reports-<u>Permanent</u>, Offer to NARS when program is discontinued, you J) Series X - Published Technical Articles-Per k) Destroy in agency when no longer needed for reference. Series : Y- Bulletins- Permanent. Offer to NARS when program is discontinued. HNCN L)

m) Series Z - Circulators MUNHO - Publications and reports printed and/or distributed by GPO prior to 1780 -Permanent: Offer to NARS when no longer needed for reference, Publications and Reports printed and/or distributed, from 1980 on, AND duplicates of all publications in this series, per HP Destroy in agency when no longer needed for reference. 3 Publications and printed reports produced by TVA but not PNNHP printed or distributed by GPO. Permanent. Offer to NARS when no longer needed for reference.

-26-

步

~

equest f	or Records Disposition Authority – Continuation	JOB NO.	PAGE OF
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	9. SAMPLE JOB NO	
	PERMANENT. Offer to MARS at end of each FY. (NOTE: Film copies, duplicate set, of R,S,and M refor 1933-1972 have been offered to NARS, t with hard copy, duplicate set, R,S and M refor 1972 to 1981. This SF 115 covers hard	ogether eports,	under by 4i44
	 C. Other duplicate sets: (1) Series A Destray in agency when longer needed. (2) Series B Destray in agency when longer needed. (3) Series C Destray in agency when ionger needed. (4) Series G) (5) Series T> Destray in agency no longer needed. (6) Series W> (7) Series X Destray in agency when no longer needed. (8) Series Y See item IA(4)(1). schedule. 	und ven nd when ded. g eeded	
5-203	Four copies, including original, to be submitted to the National A		DARD FORM 115-A

I hard copy of 1933-72 reports destroyed at inknown time in the past; 1972- reports have not been filmed]