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Location	Dates	Agents	Project Description	DoD
				Involvement
Fort Chaffee, AR	5/16/1967- 5/18/1967, 7/22/1967- 7/23/1967, 8/23/1967 - 8/24/1967	basic, in-house, improved desiccants and Orange, Blue	During the period of 12/1966 - 10/1967, a comprehensive short-term evaluation was conducted by personnel from Fort Derrick's Plant Science Lab in coordination with contract research on formulations by chemical industry and field tests by USDA and U of HI.	Yes
Pinal Mountains near Globe, AZ	1965, 1966, 1968, and 1969	2,4-D isooctyl- ester, 2,4,5-t isooctyl-ester, silvex, propyleneglycolbu tylether ester, 2,4,5-T butyl ester, 2,4,5-T 2-e- h e	In 1965, the USFS began a land improvement program in the Pinal Mountains. The program called for spraying an area of chaparral with herbicides to accomplish the objectives of multiple land use.	No
Brawley, CA	1950-51	2,4-D	The purpose was to determine means of accomplishing defoliation of tropical forest vegetation by application of a chemical agent.Here, irrigation water studies were done with the agent. H.F. Arle worked here.	Undetermined
Orlando, FL at Army Grove Air Force's Tactical Center	3/14/1944, 4/12/1944	ammonium thiocynate, zinc chloride, sodium nitrate, sodium arsenate, sodium fluoride	The purpose was to determine means of accomplishing defoliation of tropical forest vegetation by application of a chemical agent.	Yes
Marathon, FL	3/21/1944- 3/23/1944	zinc chloride, ammonium sulphamate, ammonium thiocynate	The purpose was to determine means of accomplishing defoliation of tropical forest vegetation by application of a chemical agent. Spraying was done here.	Yes
Near Lake George, FL	Spring 1944	zinc chloride	The purpose was to determine means of accomplishing defoliation of tropical forest vegetation by application of a chemical agent. Spraying here.	
Orlando, FL, Cocoa, FL	1944	ammonium thiocyanate and zinc chloride	Tests were conducted in 1944 by the Army in Orlando and Cocoa areas of Florida to determine the value of ammonium thiocyanate and chloride as marking and defoliation agents They were conducted initially at ground level and later from aircraft.	Yes

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Air Field, FL	2/1945	LN *phenoxy	Small plot experiments were commenced to test the effectiveness of LN agents. Various trials were done under contract with the USDA, aided by personnel at Camp Detrick. Here, it was aerial spray experiments on potted plants	
Bushnell Army Air Field, Bushnell, FL	2/1945-4/1945	2,4-D and its ammonium salt	Trials, performed by C.W.S. personnel from Camp Detrick, MD tested the practicability of severely injuring or destroying crop plants sprayed from smoke tanks mounted on tactical aircraft.	Yes
Avon Air Force Base, FL	2/1951- 4/1951	butyl 2,4 D	Trials were conducted at Avon Air Force Base, FL by Chemical Corps with personnel of the Air Force and Navy to determine the practical effectiveness of spraying pure anticrop agents from at low volume from aircraft. C-47 and Navy XBT2D-1 aircraft with various nozzles were used.	Yes
Englin Air Force Base, FL	11/1952- 12/1952	2,4-D, 2,4,5-T: 143 and 974, respectively	Two trials: Chemical Corps- concerned with basic fundamental work, using 2,4- D, Air Force-concerned with evaluating prototype large capacity spray system for aircraft installation using 2,4,5-T, primarily. Used 3 atomizing nozzles: Bete Fog Nozzles, Whirljet Spray Nozzles, and Fogjet 1.5F50	Yes
Avon Park Air Force Base, FL	Spring 1954	butyl 2,4-D, butyl 2,4,5-T, Isopropyl 2,4-D	Series of tests were conducted at Avon Park AFB during the spring of 1954 to study the behavior of chemical anticrop aerial sprays when released from high- speed jet aircraft. The Navy F3D jet fighter was used with Aero 14A Airborne Spray Tanks to disperse the anticrop agents.	Yes
Jacksonville,FL	7/18/1962- 7/21/1962	Purple, Fuel Oil, Mix	The HIDAL was used successfully on an H-34 helicopter to spray herbicidal materials. Therefore, it had not been calibrated previously. Spray tests were performed to do so. This was done under order by OSD/ARPA.	Yes
Eglin AFB, FL, C-52A test area	1962-70	Orange (1962- 68), Purple (1962- 68), White (1967- 70), Blue (1968- 70)	CPT John Hunter discussed vegetation changes and ecological studies of the 2 square mile test area which had been sprayed with herbicides over the period 1962-70.	Yes

Apalachicola	5/3/1967-	basic desiccants	During the period of 12/1966 - 10/1967, a	Yes
National Forest		and Orange/Blue	comprehensive short-term evaluation	100
near	0/0/1001		was conducted by personnel from Fort	
Sophoppy, FL			Detrick's Plant Science Lab in	
оорпорру, т с			coordination with contract research on	
			formulations by chemical industry and	
Ealin AER El	6/11/1968-	orongo Difluid #1	field tests by USDA and U of HI	Yes
Eglin AFB, FL	9/12/1968		A spread factor study was performed by	res
	9/12/1900	Bifluid#2, Stull Bifluid	the Army to correlate the spherical drop	
		Billula	sizes of both Orange and Stull Bifluid	
			defoliants. It involved development of	
			new techniques to determine spread	
			factors over an extended range of drop	
			sizes. A spinning cup drop generator was	
			used.	
2 areas in FL, 2	1968		In 1968, emphasis was given to soil	Undetermined
areas in GA,		monuron, diuron,	applied herbicides for grass control.	
and 1 in TN		and fenuron	Applications were made by a jeep-	
			mounted sprayer on small plots or by	
			helicopter on larger plots.	
GA and TN	1964	diquat and		Yes
		Tordon 101,	conducted on transmission line rights-of-	
		various	way by the Georgia Power Company and	
			Tennessee Valley Authority in	
			collaboration with Fort Detrick to evaluate	
			effectiveness of several commercially	
			available herbicides.	
Fort Gordon,	7/15/1967-	in-house	During the period of 12/1966 - 10/1967, a	Ves
GA	7/17/1967	desiccants	comprehensive short-term evaluation	165
GA	/////1907			
		mixtures and	was conducted by personnel from Fort	
		formulations,	Detrick's Plant Science Lab in	
		Orange and Blue	coordination with contract research on	
			formulations by chemical industry and	
	0/1007		field tests by USDA and U of HI	
	6/1967,		During the period of 12/1966 - 10/1967, a	res
Station near	10/1967,	uat, Orange,	comprehensive short-term evaluation	
Kapaa, Kawai,	2/1968,	PCP, Picloram,	was conducted by personnel from Fort	
HI	12/1967		Detrick's Plant Science Lab in	
		T, Endothall	coordination with contract research on	
			formulations by chemical industry and	
			field tests by USDA and U of HI	
State Forest	12/2/1966,	Orange, M-3140,	The purpose of this project was to	Undetermined
area, 3500	12/4/1966,	TORDON ester,	evaluate iso-octyl ester of picloram	
ft.elevation on	1/12/1967	2,4-D ester, 2,4,5-	(TORDON) in mixtures with ORANGE,	
slope of Mauna		T ester	as a candidate defoliant agent, using	
Loa, near Hilo,			ORANGE as standard. There were	

Hilo, HI	12/1966	Orange	Field tests of defoliants were designed to evaluate such variables as rates, volume of application, season, and vegetation. Data from aerial application tests at several CONUS and OCONUS locations are provided in tables. There were Fort Detrick personnel there.	Yes
Kauai,HI	1967	Orange	Field tests of defoliants were designed to evaluate such variables as rates, volume of application, season, and vegetation. Data from aerial application tests at several CONUS and OCONUS locations are provided in tables.	Yes
Vigo Plant CWS, Terre Haute, IN	5/1945- 9/1945	LN (see attached) *phenoxy	Small plot experiments were commenced to test the effectiveness of LN agents. Various trials were done under contract with the USDA, aided by personnel at Camp Detrick. Here, it was aerial trials spraying field grown plants.	Yes
Jefferson Proving Grounds, Madison, IN	Summer 1945	LN *phenoxy	Small plot experiments were commenced to test the effectiveness of LN agents. Various trials were done under contract with the USDA, aided by personnel at Camp Detrick. Here, it was dropping trials.	Yes
Hays, KS, Langdon, ND	1960	stem rust of wheat	Two studies on the stem rust of wheat were conducted during 1960 to obtain data on the establishment, development, and destructiveness of artificially induced stem rust epiphytotics.	Undetermined
Fort Knox, KY	1945	various	In 1945, a special project known as Sphinx was conducted jointly by CWS and the ARML to investigate the use of chemical agents for increasing the flammability of vegetation prior to flame attack.	Yes
Area B, Camp Detrick, MD	Spring/Summe r 1953	3:1 mixture 2,4-D and 2,4,5-T	Personnel at Camp Detrick tested the feasibility of using an experimental spray tower for applying a mixture of chemical anticrop agents to broad-leaf crops.	Yes
Fort Ritchie, MD	1963	Tordon, 2,4-D, Orange, diquat, endothal, and combinations of each with Tordon	Various studies were done to explore the effectiveness of different herbicides. They were all field trials. These studies were done by personnel from the US Army Biological Laboratories.	Yes

Fort Meade, MD	1963	cacodylic acid, Dowco 173, butyediol	Various studies were done to explore the effectiveness of different herbicides. They were all field trials. These studies were done by personnel from the US Army Biological Laboratories.	
Camp Detrick, MD-Fields A,B, and C	1946-1947	2,4,5-T, 2,4,5-T triethanolamine, tributylphosphate, ethyl 2,4-D, butyl 2,4,5-Ttriet 2,4-D,	The experiments were directed mainly towards the investigation of plant inhibitors applied as sprays or to the soil in the solid form to be taken up by the roots.	Yes
Camp Detrick, MD- Fields C,D, and E	1948	2,4,5-T, isopropyl phenol carbamate, LN- 2426, 2,4-D	The experiments were directed mainly towards the investigation of plant inhibitors applied as sprays or to the soil in the solid form to be taken up by the roots.	Yes
Camp Detrick, MD-Fields C,D,E	1949	triethelyne. 2,4,5- T, carbamates	The experiments were directed mainly towards the investigation of plant inhibitors applied as sprays or to the soil in the solid form to be taken up by the roots. Experiments were done by Ennis, DeRose, Newman, Williamson, DeRigo, and Thomas.	Yes
Camp Detrick, MD-Fields A,B,D,E	1950		The experiments were directed mainly towards the investigation of plant inhibitors applied as sprays or to the soil in the solid form to be taken up by the roots. Experiments were done by Ennis, DeRose, Acker, Newman, Williamson, and Zimmerly.	Yes
Camp Detrick, MD-Field F	1950-51	2,4-D, Orange	The experiments were directed mainly towards the investigation of plant inhibitors applied as sprays or to the soil in the solid form to be taken up by the roots. Experiments were done by Acker, DeRose, McLane, Newman, Williamson, Baker, Dean, Johnson, Taylor, Walker, and Zimmerly.	Yes
Fort Detrick, MD; Fort Ritchie, MD	1956-1957	various, 577 compounds	In 1956 And 1957, defoliation and desiccation were carried out at Fort Detrick and Fort Ritchie, Maryland by the Chemical Corps and Biological Warfare Research. These were bench tests.	Yes
Poole's Island, Aberdeen Proving Ground, MD	7/14/1969-	Orange, Orange plus foam, Orange plus foam Orange, Foam	During the week of 7/14/1969, personnel from Naval Applied Science Laboratory in conjunction with personnel from Limited War Laboratory conducted a defoliation test along the shoreline.	Yes

Fort Detrick, MD	8/1961-6/1963	1410 compounds	From 8/1961 to 6/1963, compounds were spray-tested in the greenhouse to evaluate them as effective defoliants, desiccants, and herbicides.	Yes
Near Wayside, Miss., Wilcox Road, Greenville, Miss.	9/19/1967	picloram, bromacil, pyriclor, and terbacil, Orange, cacodylic acid	In 1967, the Dow Chemical Company was awarded a DoD research contract. The objective was to prepare as pellets mixtures of various herbicides and to test them on varying vegetation situations for the control of a range of plant species.	Undetermined
Fulcher Ranch, Greenville, Mississippi	4/15/1968	picloram and bromicil	In 1967, the Dow Chemical Company was awarded a DoD research contract. The objective was to prepare as pellets mixtures of various herbicides and to test them on varying vegetation situations for the control of a range of plant species.	Undetermined
Gulfport, Miss.	1968-1970	Orange	While discussing the mandatory disposal of Orange, it was mentioned that 15,161 drums were being stored at Gulfport, Mississippi.	Yes
Galatin Valley near Bozeman, Montana	7/3/1953, 7/6/1953, 7/14/1953	4- fluorophenoxy- acetic acid and 2 of its esters, 3:1 butyl 2,4-D and butyl 2,4,5-T	A preliminary series of field evaluations of chemical agents for attacking wheat using a miniature spraying system mounted on light aircraft were performed by USDA.	No
Fort Drum, NY	1959	Orange	The Commanding General, 1st US Army, requested that Ft Detrick assist with defoliation efforts at Ft Drum. Thirteen drums were sprayed there on 4 square miles from a helicopter spray device.	Yes
Stone Valley Experimental Forest in Huntington County and near State College in Centre County, PA	3/1969- 10/1970	bromacil, diuron, tandex, fenuron, picloram	Soil- applied herbicides were studied by the U of Pa with Ft Detrick for 18 months for their effectiveness, rapidity of action, and duration of response in native stands of central PA grasses, broadleaf weeds and woody plants. These herbicides were spread or sprayed.	Undetermined
Kingston, RI	7/26/1949, 1950-51	trieth.2,4,5-T, butyl 2,4,5-T,974	The experiments were directed mainly towards the investigation of plant inhibitors applied as sprays or to the soil in the solid form to be taken up by the roots. Experiments were carried out under supervision of T.E. Odland if RI State College. H.T. DeRigo was also there.	Yes

Beaumont, TX	6/1944	LN *phenoxy	Small plot experiments were commenced	No
	0/1944	см рненоху	to test the effectiveness of LN agents.	NO
			-	
			Various trials were done under contract	
			with the USDA, aided by personnel at	
			Camp Detrick. Here, they were testing	
			on rice crops.	
Marinette, WI,	5/1967-1/1969		71 new arsenic compounds were tested	Yes
Weslaco, TX		compounds,	in primary screening against 6 plant	
			species in greenhouse tests. Then, 5 of	
		acid, sodium	the most active compounds were tested	
		cacodylate	in field trials against Red Maple and	
			compared to formulations of cacodylic	
			acid and a 50:50 blend of orange and	
			sodium cacodylate. The Ansul Co. for	
			DoD.	
Beaumont, TX	1950-51	2,4-D	The purpose was to determine means of	Undetermined
			accomplishing defoliation of tropical	
			forest vegetation by application of a	
			chemical agent. Here, irrigation water	
			studies were done with the agent.	
			Coghill, Hasse, and Yeatner worked	
			here.	
Granite Peak,	Summer 1945	I N *nhenoxy	Small plot experiments were commenced	Yes
UT	Gammer 1949	ста рпеноху	to test the effectiveness of LN agents.	103
01			Various trials were done under contract	
			with the USDA, aided by personnel at	
			Camp Detrick. Here, it was dropping trials.	
Prosser,WA	1950-51	2,4-D		Undetermined
FIUSSEI,WA	1950-51	2,4-0		Undetermined
			accomplishing defoliation of tropical	
			forest vegetation by application of a	
			chemical agent.Here, irrigation water	
			studies were done with the agent. V.F.	
			Burns worked here.	
southeastern	6/1969	Orange	In 6/1969, the US government received	Yes
part of			notice of charge by Cambodian	
Kompong			government that major defoliation	
Cham Province			damage to the Cambodian rubber	
and Dar and			plantation near the RVN border had	
Prek Clong			occurred as a result of US defoliation	
plantations,			activity. This was confirmed by a team of	
Cambodia			experts.	
Base	6/20/1967-	basic desiccants	During the period of 12/1966 - 10/1967, a	Yes
Gagetown near	6/24/1967	and Orange, Blue,	comprehensive short-term evaluation	
Fredericton,		various	was conducted by personnel from Fort	
New			Detrick's Plant Science Lab in	
Brunswick,			coordination with contract research on	
Canada			formulations by chemical industry and	
			field tests by USDA and U of HI	
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Kumbla, South India	1945-1946	LN compounds *phenoxy	The main objective of the experiments was to determine the feasibility of accomplishing severe injury or destruction of tropical food crops by the application of growth-inhibiting (LN*) compounds in static trials. Field plantings were treated with various agents at different rates in different forms.	Yes
Korea, third Brigade, 2nd Division area	7/23/1968- 7/24/1968	Hyvar XWS, tandex, Urox B, Urox Oil concentrate (liquids) bromacil, tandex, Urox 22 (solids)	In 1968, chemicals were sent from the Plant Sciences Lab, Ft Detrick, MD, to the Republic of Korea for the purpose of testing their effectiveness in the control of vegetation.	Yes
Korea,2nd and 4th Brigades, 2nd Division area	8/1968	Hyvar XWS, tandex, Urox B, Urox Oil concentrate (liquids) bromacil, tandex, Urox 22 (solids)	In 1968, chemicals were sent from the Plant Sciences Lab, Ft Detrick, MD, to the Republic of Korea for the purpose of testing their effectiveness in the control of vegetation.	Yes
Korea, third Brigade, 2nd Division area	10/3/1968	Hyvar XWS, tandex, Urox B, Urox Oil concentrate (liquids) bromacil, tandex, Urox 22 (solids)	In 1968, chemicals were sent from the Plant Sciences Lab, Ft Detrick, MD, to the Republic of Korea for the purpose of testing their effectiveness in the control of vegetation.	Yes
Laos	12/1965- 1967	Orange	In December 1965, herbicide operations were begun in Laos, with sorties being flown from Tan Son Nhut and Da Nang. The purpose was the exposure of foot trails, dirt roads and other LOCs that crossed into SVN. This network leads from NVN, through the eastern panhandle, to Combodian border.	Yes
Las Marias, Puerto Rico	2/1967- 12/1967	various, including Orange	During the period of 12/1966 - 10/1967, a comprehensive short-term evaluation was conducted by personnel from Fort Detrick's Plant Science Lab in coordination with contract research on formulations by chemical industry and field tests by USDA and U of HI	Yes

	E/04/4069	nielorom	In 1067 the Daw Chamical Company	Undetermined
Las Mesas Cerros,	5/24/1968, 5/26/1968,	picloram, bromacil, pyriclor	In 1967, the Dow Chemical Company was awarded a DoD research contract.	Undetermined
Mayaguez,	5/27/1968		The objective was to prepare as pellets	
Puerto Rico	5/21/1900		mixtures of various herbicides and to test	
			them on varying vegetation situations for	
			the control of a range of plant species.	
Las Mesas and	2/1956-6/1956	2,4,5-T, 2,4-D,	During February to June, 9 chemicals	Yes
La Jagua		pentachloropheno	were evaluated in PR on 16 genera	
experimental		I, ammate,	tropical woody plants. The chemicals	
areas at		weedazol,	were applied in highly concentrated	
Mayaguez,		endothal	solutions with a microsprayer to the	
Puerto Rico		Harvestaid,	leaves.	
		Butyne -1,4-diol		
Guanica and	6/1956-9/1956	2,4,5-T,	9 chemicals were evaluated on 16	Yes
Joyuda, Puerto		potassium	genera of tropical woody between June	
Rico		cyanate,	and September. The chemicals were	
		amiendo, F-2, 6-	sprayed to duplicate small branches,	
		Ca-4, Y-F Tree	using a microsprayer.	
		and Brush Kiler,		
		ACP M-118, Shed		
		A-Leaf		
Las Mesas and	9/1956-	6-Ca-4,Liojn	16 compounds with defoliating properties	Yes
La Jagua,	12/1956	Oil,2,4,5-T, B-	were evaluated using 28 different tropical	
Mayaguez,		1613, B-1638,	woody plants, each representing a	
Joyuda at Cabo		Ammate, V-C1-	separate genus. The chemicals were	
Rojo, and		186, endothal,	applied to duplicate small branches with	
Guanica		shed-a-leaf, M-	a microsprayer and to single larger	
Insular Forest		118, Y-F,esteron	branches or whole trees with a 2-gallon	
at Guanica,		2,4-	knapsack sprayer.	
Puerto Rico		D,F3,F4,F5,F6		
Las Mesas and	1/1957-3/1957	V-C 3-105, V-C 1-	7 compounds were evaluated on 29	Yes
La Jagua,		21, V-C 1-443, F-	different woody plants to determine their	
Mayaguez,		7, TBP, Phillips	effectiveness as defoliants, desiccants,	
Guanica		713, V-C 3-173	and as killing agents. They were applied	
Beach, Puerto			with a microsprayer to the upper leaf	
Rico			surfaces of duplicate small branches.	
	1/1057 0/1055			
	4/1957-6/1957	B-1676, B-1638,	7 compounds were sprayed on 25	Yes
La Jagua,		NP 1098, SD	different plants in order to evaluate their	
Mayaguez,		1369, Ammate,	effectiveness as defoliants, desiccants,	
Guanica		Shed-a-leaf	and killing agents. The compounds were	
Beach, Puerto			applied with a microsprayer to the upper	
Rico			and lower leaf surfaces of duplicate small	
			branches.	
Las Mesas and	7/1957-	MgClO3, Golden	8 different spray formulations were	Yes
La Jagua,	12/1957		applied to 16 different tropical trees and	
Mayaguez,	,		shrubs in order to evaluate their	
Puerto Rico		9, F-10, F-11, F-	effectiveness as defoliants, desiccants,	

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Near Rio Grande, on the northeast coast of Puerto Rico		picloram, bromacil, pyriclor, and terbacil	In 1967, the Dow Chemical Company was awarded a DoD research contract. The objective was to prepare as pellets mixtures of various herbicides and to test them on varying vegetation situations for the control of a range of plant species.	Undetermined
Loquillo, Puerto Rico	4/1966, 10/1966	Orange	Field tests of defoliants were designed to evaluate such variables as rates, volume of application, season, and vegetation. Data from aerial application tests at several CONUS and OCONUS locations are provided in tables.	Yes
At Sea	Summer 1977	Orange	In 1977, the USAF incinerated 2.22 million gallons of Herbicide Orange at sea in an operation entitled PACER HO. Extensive industrial hygiene sampling efforts supporting the transfer operations at Gulfport, MS and Johnston Island indicated all exposures were inconsequential (2-3 orders of magnitude below the TLVs for 2,4-D and 2,4,5-T).	Yes, Gulfport No, JI
Thailand	1964-1965	Purple, Orange, Others	Sponsored by ARPA; ARPA Order 423, Between the mentioned dates, there was a large-scale test program to determine effectiveness of mentioned agents in defoliation of upland forest or jungle vegetation representative of SEA.	Yes
Thailand	1964-65	Orange, Blue	Field tests of defoliants were designed to evaluate such variables as rates, volume of application, season, and vegetation. Data from aerial application tests at several CONUS and OCONUS locations are provided in tables.	Yes
Replacement raining Center of the Royal Thai Army near Pranburi, Thailand	1964 and 1965	Orange, Purple	An extensive series of tests were conducted by Fort Detrick during 1964 and 1965 in collaboration with the Military Research and Development Center of Thailand. The objective was to perform onsite evaluation of phytotoxic chemicals on vegetation in SE Asia.	Yes