INSTRUCTIONS: Use this form when a single information collection document involves multiple reporting and recordkeeping requirements. The totals of the figures in cols. should be entered in item 13 of OMB-83-I: cols. (D) &/or (I) = 13a (respondent is only counted once); cols. F & I = 13b; cols. H & K = 13c.				d TITLE OF INFORMATION COLLECTION DOCUMENT  Oriental Fruit Fly Program (OFF)						<b>ОМВ NO.</b> 0560-NEW			
(F)Total/(D)Total = (E)Average (H)Total/(F)Total = (G)Average (K)Total/(I)Total = (J)Average (NOTE: The columns will calculate automatically. If Col. E's response is something other than annually, i.e., 1/6 years. Jist as "1/6" & decimal will display.			, ,	)Average						03/24/22021			
	CATION OF REPORTING OR RECORDKEEPING REQUIREMENT					1A	NNUAL BURDEN						
				REPORTS				RECORDS			RESPONDENT COST		
		FORMS NO (S)	NO. OF	NO OF	TOTAL ANNUAL	HOURS	(Col.	DEN HOURS	NO. OF	ANNUAL	TOTAL RECORD-	COST	TOTAL
SECTION OF REGS.	DESCRIPTION	(If "none" so state)	RESPONDENTS	RESPONSES PER RESPONDENT	RESPONSES (Col. D x E)	PER RESPONSE	EXEMPT (I	H) NON-EXEMPT	RECORD- KEEPERS	HOURS PER RECORD- KEEPER	(Col. I x J)	PER HOUR	COST (Col. H x L)
(A)	(B)	(C)	(D)	(E)	(F)	(G)			(I)	(J)	(K)	(L)	(M)
7 CFR part 9	Oriental Fruit Fly Program (OFF) Application	FSA-438	750	1	750	0.50		375				\$53.71	20,14
7 CFR part 1400	Farm Operating Plan for Payment Eligibility	CCC-902	300	1	300	0.08		24				\$53.71	1,28
7 CFR part 1400	Average Adjusted Gross Income (AGI) Certification and Consent to Disclosure of Tax Information	CCC-941	300	1	300	0.25		75				\$53.71	4,02
7 CFR part 1400	Certification of Income From Farming, Ranching and Forestry Operations, optional	CCC-942	10	1	10	0.25		3				\$53.71	13
7 CFR part 1400	Member Information for Legal Entities, if applicable	CCC-901	90	1	90	0.50		45				\$53.71	2,41
7 CFR part 2	Highly Erodible Land Conservation (HELC) and Wetland Conservation Certification (exempt from PRA 16 U.S.C. 3846)	AD-1026	300	1		0.08	24						

1,450

1,450

1,450

SUBTOTAL

TOTAL OF ALL PAGES

TOTAL - COLUMNS "F" AND "I" = OMB 83-I, 13b; COLUMNS "H" AND "K" = OMB 83-I, 13c 0

0

522

522

522

0.00

0.00

28,010

28,010