## Appropriations for Consolidated Fund Services.

## DEPARTMENT OF AGRICULTURE—continued.

Number of Persons.		193 <b>2</b> –33.	
1020 22	VOTE No. 27.—AGRICULTURE—continued.		
1932–33.		£	£
	Subdivision No. V.—Fields Division—continued.		
87	Salaries—continued.		
	Non-permanents. £		
	1 at £324 324	ļ	
	1 at £308 308	İ	
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
	1 at £197 197	j	
	1 at £178 178		
	1 at £156 156		
	1 at £144 $\frac{1}{2}$ 145		
	1 at £122 (3 months), £111 (9 months) 114		
	1 at £111 (8 months), £100 (4 months) 107 1 at £111 (3 months), £100 (9 months) 103		
	1 at £111 (3 months), £100 (9 months) 103 1 at £100 100		
	1 at £100 (11 months), £89 (1 month) 99		
	1 at £100 (7 months), £89 (5 months) 95		
	1 at £100 (5 months), £89 (7 months) 94	ļ	
	1 at £100 (4 months), £89 (8 months) 93		
	1 at £89 89		
	1 at £89 (7 months), £78 (5 months) 85		
	1 at £89 (6 months), £78 (6 months) 84	i	
24	1 at £89 (1 month), £78 (11 months) 79 1 at £67 (7 months), £56 (5 months) 62		
	1 at £67 (7 months), £96 (9 months) 62	3,668	
95	Allowances for performing special or higher duties under Public Service Regulations Nos. 24A and 209	73	
Total Number of Persons.	Estimated credits-in-aid under Section 51 of the Public Revenues Act, 1926 (see end of vote)—		
693	Services to other Departments £900		
	Less amount provided but not required	$ \begin{array}{c c} 26,140 \\ 1,140 \end{array} $	
	Loss amount provised and not required	25,000	
	OTHER CHARGES FOR AND INCIDENTAL TO— Agricultural instruction (special) chargeable to—		
88	Moumahaki Endowment (recoverable)	550	
89	Weraroa Endowment (recoverable)	500	
	Agricultural investigations and research—	!	
	Department of Scientific and Industrial Research:	i	
90	Phormium research	200	
	Farm economics	$\frac{10}{500}$	
91		อบบ	
91 92	Field crops (recoverable)		
91 92 93	Field crops (recoverable) Field experiments	1,000	
91 92 93 94	Field crops (recoverable) Field experiments Insects (injurious and beneficial)		
91 92 93	Field crops (recoverable) Field experiments Insects (injurious and beneficial) Pastures	1,000 175	
91 92 93 94 95	Field crops (recoverable) Field experiments Insects (injurious and beneficial) Pastures Plant diseases (part recoverable) Seed-testing (part recoverable)	1,000 175 350	
91 92 93 94 95 96	Field crops (recoverable) Field experiments Insects (injurious and beneficial) Pastures Plant diseases (part recoverable) Seed-testing (part recoverable) Bicycles and motors—	1,000 175 350 600 400	
91 92 93 94 95 96 97	Field crops (recoverable) Field experiments Insects (injurious and beneficial) Pastures Plant diseases (part recoverable) Seed-testing (part recoverable) Bicycles and motors— Damages and costs of motor collision	1,000 175 350 600 400	
91 92 93 94 95 96 97 98	Field crops (recoverable) Field experiments Insects (injurious and beneficial) Pastures Plant diseases (part recoverable) Seed-testing (part recoverable) Bicycles and motors— Damages and costs of motor collision Maintenance and running-cost of	1,000 175 350 600 400 39 1,300	
91 92 93 94 95 96 97	Field crops (recoverable) Field experiments	1,000 175 350 600 400	
91 92 93 94 95 96 97	Field crops (recoverable) Field experiments Insects (injurious and beneficial) Pastures Plant diseases (part recoverable) Seed-testing (part recoverable) Bicycles and motors— Damages and costs of motor collision Maintenance and running-cost of	1,000 175 350 600 400 39 1,300	