

ORCHARD No. 2.—MR. J. COLEBROOK.

e. Bordeaux ..	8-6-40	Colour-bud ..	Commercial lime-sulphur ..	3-4-40	½ petals fall	537	43,160	421	½
			" ..	1-120	Fruit-set				
			" ..	" "	Four weeks later				
			" ..	" "	When fruit begins to ripen				
f. Bordeaux ..	8-6-40	Colour-bud ..	Bordeaux ..	3-4-40	½ petals fall	240	19,200	338	1½
			Self-boiled lime-sulphur ..	8-8-50	Fruit-set				
			" ..	" "	Four weeks later				
			" ..	" "	Fruit begins to ripen				

ORCHARD No. 3.—DR. MAKGILL.

c. Copper sulphate ..	1-20	May	Bordeaux ..	2-3-40	½ petals fall	70½	5,640	783	13½
Bordeaux ..	8-6-40	Colour-bud ..	Commercial lime-sulphur ..	1-120	Fruit-set	63	5,040	862	17
d. Bordeaux ..	8-6-40	Colour-bud ..	Commercial lime-sulphur ..	1-120	Fruit set	9½	725	66	9

ORCHARD No. 4.—DR. MAKGILL.

a. Copper-sulphate solution ..	1-20	May	Self-boiled lime-sulphur ..	8-8-50	½ petals fall	213	17,040	2,688	15½
Bordeaux ..	8-6-40	Colour-bud ..	" ..	" "	Four weeks later				
b. Bordeaux ..	8-6-40	Colour-bud ..	Self-boiled lime-sulphur ..	8-8-50	Fruit-set	85	6,800	266	3½
			" ..	" "	About four weeks later	88	7,040	81	1½

SEPARATE SERIES FOR HENDERSON FRUITGROWERS' ASSOCIATION ON ORCHARD OF DR. MAKGILL.

G. Bordeaux ..	8-6-40	Colour-bud ..	Bordeaux ..	3-4-40	½ petals fall	21	1,680	54	3
			With lysol ..	2 pints	Fruit-set				
			Water ..	40 gals.					
			Lysol ..	2 pints					
			Water ..	40 gals.					
H. Bordeaux ..	8-6-40	Colour-bud ..	Bordeaux ..	3-4-40	½ petals fall	13	1,040	49	4½
			With lysol ..	1 pint					
			Water ..	40 gals.					
I. Bordeaux ..	8-6-40	Colour-bud ..	Bordeaux ..	3-4-40	½ petals fall	17	1,360	51	3½
			Acetate of copper ..	6 oz.	{ When colour shows on fruit				
			Water ..	50 gals.					