HUMBOLDT STATE UNIVERSITY FOUNDATION

ARCATA, CALIFORNIA 95521 (707) 826-4118

gal Genetics Stock Center

April 25, 1980

Dr. R.E. Beever Department of Scientific and Industrial Research Plant Diseases Division Private Bag Auckland, New Zealand DP 422 should be replaced by
P 4120. David Perkins used DP 422

/ as an isolater number but he now hops an intermedia shain with this number. He thus suggests we delete DP472 and replace it by P4120 in all future work.

Dear Dr. Beever:

Your silica gels of coil-1 with deposition sheets were received. Silica gel samples have been transferred onto minimal medium and incubated at 25° C. They appear to be growing well.

We have set these cultures on HOLD until we hear from you to be released. These cultures will bear the following information, with FGSC numbers, as:

				,		genetic bkgd. \					
locus	allele	m.t.	FGSC#	link.grp		origin	X'into	mut.	from	ref.	
coil-1	JI31 X	A	3648	IVR \		54	SLS	5	REB	Exp.1	Myco
coil-1	/ JI31 /)	a	3649	IVR		8	195	F	REB	tt	11
coil-1(?)	DP422	Aa	3650	IVR	/	8		/-/	REB	11	11
1	4120		/				£:	/			U

If you find any descrepancy of the information above as we have deduced, please alert us of changes which should be made.

FGSC thanks you for the time and effort you have expended to get cultures with deposition sheet information to us. When your article is accepted, we would appreciate duplicate copies of your reprints — one for our (FGSC) file and one for Dr. Tatum's file.

We will look forward to receiving your reply if there is any descrepancy to the information we have deduced.

If we can ever be of service please do not hesitate to write.

William N. Ogata
curator - FGSC

WNO/rr Enclosure 3648 SL SL5 S 3649 SL SL5 S