

sucrose 1 <sup>320</sup> 3+ 3+  
 glucose 1 3+ 4+  
 fructose 1 3+ 4+

Department of Biology, Harvard University, Cambridge, Mass.  
 Faculty of Science, Dept. of Biological Chemistry  
 Record of Neurospora Culture

DATE	INITIALS	SYMBOL OR DESCRIPTION	NO.	YOUR STOCK NUMBER FOR THIS CULTURE	ORIGIN OF STOCK	PUBLISHED REFERENCES	DATE REGARDING ORIGIN, HISTORY, BIOCHEMICAL CHARACTERISTICS, COMPLEMENTATION GROUP, ETC.	IF UNPUBLISHED, PLEASE INDICATE STRAIN OF ORIGIN, MEDIUM, WORKER, DISTINGUISHING CHARACTERISTICS	LINKAGE GROUP(S) & ARM VR ; COMMENTS (special growth conditions, aberrations, heterozygous complementarity, genetic background, sample maintenance group, etc.) Will not grow on sucrose; does well on glucose or fructose as carbon source

PLEASE DO NOT WRITE BELOW THIS LINE  
 YOUR NAME: McLeod L. Sargent    DATE: 33 Oct. 1969

Please to glucose or fructose (optimal)