

This strain is microscopically compatible (forms hyphal fusions without lethal reactions) with Neurospora crassa strains of like heterocaryon genotype and will form a vigorous heterocaryon on a minimal slant. The heterocaryon may or may not grow the length of a growth tube since stability of the heterocaryon is apparently controlled by a gene or genes other than C, D, E.

YOUR STOCK NUMBER FOR THIS CULTURE IS 522  
DATE OF STOCK (C, D, E) AND STRAIN (C, D, E) AND STRAIN (C, D, E)  
(For example - obtained from, induced in, from cross with, etc.)  
PURCHASE REFERENCE (Name, Title, Company, Address, Phone)  
Genotype (C, D, E) and Strain (C, D, E) and Strain (C, D, E)  
(For example - obtained from, induced in, from cross with, etc.)  
Distinguishing characteristics (e.g., regarding origin, linkage, biochemical characteristics, complementation group, etc.)  
In our laboratory, please indicate strains of origin, origin, source, distinguishing characteristics  
LINKAGE GROUP(S) & STRAIN COMMENTS (special growth conditions, observations, heterocaryon compatibility, genetic background, complex mutation group, etc.) C-III, C-IV, C-V, C-VI  
Use additional space on back of label if necessary  
YOUR NAME James F. Wilson  
Please do not write below this line  
Checked for viability  
Checked for genotype  
Other storage method  
Checked for viability  
DATE NAME DATE NAME DATE NAME  
11/27 (C, D, E) 11/27 (C, D, E) 11/27 (C, D, E)

Labels do not write in this space

\* Hartwell College