Record of Neurospora Culture accession number Fungal Genetics Stock Center, Botany Department, Dartmouth College Hanover, New Hampshire, U.S.A. GENOTYPE mating type ALLELE DESIGNATION(S) _ 662 0 9 (isolation no.) YOUR STOCK NUMBER FOR THIS CULTURE ORIGIN OF STOCK Reed for W. Staller (for example - obtained from, induced in, from cross with, etc.) PUBLISHED REFERENCE Stadler 56 Genetics (for data regarding origin, linkage, characteristics, etc.) IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics LINKAGE GROUP(S) ; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) (use additional space on back of page if necessary) YOUR NAME Please do not write below this line lyophilized 8//2 checked for viability checked for genotype 9/22/60 monnal 1/28/82 other storage method 8//2 checked for viability sent to: name 19/6/ (09) a & Do Buck (Fla State U) WX1. namuller (4.01 Muno

comments:

The on complete assoc; but

only on complete assoc

on complete assoc

2/6/82 - grew on complete at 34 a com

TET does not grow at 340, even on comples