

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.

(sg) N.K. Todd (Uof Exeter) 10/5/83

Please do not write on back of page if possible

YOUR NAME: James F. Wilson DATE: 1/27/83

PLEASE DO NOT WRITE BELOW THIS LINE

OTHER STORAGE METHOD: _____

CHECKED FOR VIABILITY: _____

CHECKED FOR GENOTYPE: _____

OTHER STORAGE METHOD: _____

CHECKED FOR VIABILITY: _____

DATE: _____ NAME: _____ DATA: _____

_____ _____ _____

_____ _____ _____

_____ _____ _____

_____ _____ _____

_____ _____ _____

+ North Carolina

see over for comments