Replaces 1560 Record of Neurospora Culture	•
Record of Neurospora Culture	CRASSA
Fungal Genetics Stock Center, Botany Department, Dartmouth Colle Hanover, New Hampshire, U.S.A.	ege FGSC # 2065
GENOTYPE $T_{q}(iV \rightarrow \pi) S4342$ a mating type	
ALLELE DESIGNATION(S) 54342 (isolation no.)	_ ()
YOUR STOCK NUMBER FOR THIS CULTURE 4×-775	
ORIGIN OF STOCK Progeny of rud backens of F9SC#1559 × OR&10. (for example - obtained from, induced in, from cross with, etc.)	
PUBLISHED REFERENCE	()
	()
(for data regarding origin, linkage, characteristics, etc.)	_ ()
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics	- ()
LINKAGE GROUP(S) <u>IVR</u> ; <u>TR</u> ; COMMENTS (special growth conditi aberrations, heterocaryon compatibility, genetic background, comp mentation group, etc.))le- ()
(use additional space on back of page if necessary)	- ace
YOUR NAME Devid D. Perkins DATE JUL 2 0 19	d
Please do not write below this line	goppmt = 206
lyophilized 7/28/7(,,,,,,	- u
checked for 8/21/7/04 7/5/84 014,,,	writ
checked for genotype 8/25/71 or Hulmik	not
other storage method 2/2/171,,,,	_ ()
checked for viability $\frac{\delta 2 \sqrt{71}}{213/780k}$, $\frac{218/83 \text{ or }}{213/780k}$, $\frac{1}{213/780k}$	
FGSC-tested 2/13/78	
	()
Carlin Da an in A	- ()
Comments: grows on mininal Replaces FGSC # 1560, which segregates a slow	
class of progeny.	
Allabolite a	
ronning : generates visble duplications from comes & with	time
vorning: generaties what a duplications from comes & area	