

NN23

SFIMICL  
FGSC #  
2850

## Group VII

spore shape  
and other characterGENOTYPE gt dis-3  
(symbol or description)ALLEL DESIGNATION(S)  
(isolation no.)

## Part I

YOUR STOCK NUMBER FOR T

ORIGIN OF STOCK ICR170 induced, Cambridge U., by Kitani  
(for example - obtained from induced in, from cross with, etc.)

PUBLISHED REFERENCE \_\_\_\_\_

(data regarding origin, linkage, biochemical characteristics, complementation group, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,  
distinguishing characteristics spore discharge very poor,  
perithecial formation also very poorLINKAGE GROUP (S) & ARM \_\_\_\_\_ ; COMMENTS (special growth  
conditions, aberrations, heterokaryon compatibility, genetic background,  
complementation group, etc.) \_\_\_\_\_

(use additional space on back of page if necessary)

YOUR NAME YOSITAKI KITANI DATE \_\_\_\_\_

Please do not write below this line

lyophilized \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

checked for

viability \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

checked for genotype \_\_\_\_\_

other storage method 1975, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_checked for viability ok, 6/2/81 AK, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

sent to: name date name date

(pg) 788C-tested (long plant) 3/27/88

Comments: