## Fungal Genetics Stock Center Dept. of Microbiology Univ. of Kansas Medical Center Kansas City, KS 66103

## PLEASE PROVIDE COMPLETE INFORMATION

Reprints or other data relating to this deposit will aid the Stock Center and recipients of the strain.

	Accession number
SPECIES Aspergillus niger	A731
GENOTYPE CSPAI funAI his by lys A7 len A1 nic A2	pabAI
LINKAGE GROUP Z Z Z	VI
DESIGNATION OF MUTANT ALLELE(S) favor marks train	
STRAIN DESIGNATION IF WILD-TYPE Decends from N402 (cspA1), a strain with low co	nidiophores.
YOUR STOCK NUMBER FOR THIS CULTURE	
ORIGIN OF STOCK recomb. from diploid: NS99 11 N600 for example - obtained from, genetic background, from cross with; collected from nature, collection point, substrate and collector.	or if
PUBLISHED REFERENCES  N402 is an UV induced mutant derived from wildtype strain N400 Thesis Agricultural Univ. Wageningen, The Netherlands). N400 Thesis Agricultural Univ.	O (Bos, C.J., 1985. = CBS 120-49 = ATCC 9029
(for any information regarding this stock)	
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,	
genetic background, important characteristics	
	a many serial se
COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.)	
prelinary master strain for mapping by haploidize	tem
- processing	250251
(use additional space below or on back of page if necessary)	
YOUR NAME Dr.ir. C.J. Bos DATE Nov. 12, 12 Dept. of Genetics, Agricultural University, Wageningen	<i>38</i> 6.
Gen. Foulkesweg 53, Wageningen, The Netherlands	