## 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.

EMEND, Snyd. Accession number
SPECIES FUSARIUM OXYSPORUM (Schlectt.) ASPARAgi (Cohen) 66/8
GENOTYPE
MATING TYPE NONE LINKAGE GROUP(S)
DESIGNATION OF MUTANT ALLELE(S)
STRAIN DESIGNATION IF WILD-TYPE
YOUR STOCK NUMBER FOR THIS CULTURE
ORIGIN OF STOCK Sportaneous Nith mutant FRom MA9 (wild type) for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector.
PUBLISHED REFERENCES ELMER, W. H. AND STEPHEN, C. T. 1988. Classificatio
OF FUSARIUM OXYSPORUM B. SP. ASPARAGI INTO VEGETATIVELY
Compatible GROUPS, PHYTOPATHOLOGY 78: IN PRESS.  (for any information regarding this stock)
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,
genetic background, important characteristics
COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.)
MAGM SERVES AS A TESTER STRAIN FOR VEGETATIVE
compatibility tests FOR UCG 1006WE Nit =
Nitrate Non Offilzing (use additional space below or on back of page if necessary)
YOUR NAME Wall Elm DATE
Additional Comments: (use back of sheet if necessary)