

4
8 generations
Back cross
strain

Montreal 741

Deposition Record of Aspergillus Culture

Fungal Genetics Stock Center, Department of Biological Sciences,
Dartmouth College, Hanover, New Hampshire, U.S.A.

127

GENOTYPE pabal ; w³ ; (ve⁺)
(use symbols)*

LOST

LOCUS DESIGNATION " w¹ "

LINKAGE GROUP AND ARM IR IL VIII

YOUR STOCK NUMBER FOR THIS CULTURE Montreal # 741

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen 24 Stock employed

RECOMBINANTS: Cross of origin: 4391 A. nidulans wildtype (ve⁺)
BC VII = 415 ad14 mol pabal y ; w³ ; ve⁺ 1479 (BC VII)

For Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to source of data.
see # 76

Test for translocations: Tester strain Both parents without translocations
Translocation(s) present: likely none
(designate by linkage group)
Tested By

(Published) Reference(s) Käfer: Aspergillus News Letters 2, 1961, p. "
" Genetics 33, 59-68, 1962 p. 3-4

1965 Barrett Genetics, from BC VIII see Fig 1

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) Cross [419] does not contain "ve" velvet usually present in flagger strains. This, as all other recombinants from this cross are therefore (ve⁺ ≠ more or less fluffy or aconidial) like the wildtype

YOUR NAME E. Käfer DATE SUBMITTED 10/29/63 Fall 1963

please do not write below this line

lyophilized: _____ silica gel: _____

viability: _____

genotype: _____

sent to: Name _____ date _____ Name _____ date _____

LOST: Not in
Hanover or
Montreal

Comments:

* Please give complete description of new symbols.