

8 Regeneration  
Ba de corn strain

Montreal 740

Deposition Record of Aspergillus Culture

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

126

GENOTYPE peba1 y ; w3 ; (ve+)  
(use symbols)\*

LOCUS DESIGNATION " " w1 "

LINKAGE GROUP AND ARM IR IR IL VIII

YOUR STOCK NUMBER FOR THIS CULTURE Montreal #740

ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen \_\_\_\_\_ Stock employed \_\_\_\_\_

RECOMBINANTS: Cross of origin: [139] A. nidulans wild type (ve+) = F65C #4  
DC VIII #415 ad:14 mol peba1 y ; w3 ; ve+ [479] (From DC 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 \_\_\_\_\_  
Translocation(s) present: likely none  
(designate by linkage group) NOT

NONE PRESENT

For Published Reference(s) see [741]  
Strain 740 is ve+ like the wild type,

conidiates less well, segregates for ve if crossed with most standard strains'  
1965 Barnett, Genetics for DC VIII see Fig 1)

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.)

YOUR NAME E. Käfer DATE SUBMITTED 10/28/63  
Fall 1963

please do not write below this line

lyophilized: \_\_\_\_\_ silica gel: \_\_\_\_\_

viability: OK 5/14/65 8/15/65 GD 5/25/63 OK

genotype: \_\_\_\_\_ 8/15/65 GD

sent to: Name L. Jager (Rutgers U.) date 11/29/79

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\_\_\_\_\_  
\_\_\_\_\_

Comments:

2/7/74 IR

\* Please give complete description of new symbols.