

Table - page 3

NM218	II	*	6 recomb./38 x <u>arg-5</u>	Flat carpety surface growth, with smooth, velvety puff of deep orange conidia at top of slant.	morph(NM218) 1645
NM220	II	*	10 recomb./66 x <u>arg-5</u>	Characteristic matty conidiation. Min may be preferable to GCP for scoring.	morph(NM220) 1646
D309	II	†	6 recomb./56 x <u>arg-5</u>	Thin transparent pigmented surface growth, free of conidia; irregular, large ragged patches of orange conidia at top of slant.	morph(D309) 1647 <i>OK on minimal</i>
B8	IIIR	UV, STA (V. W. Woodward)	5 recomb./73 x <u>tryp-1</u>	Fuzzy, pale-yellow aerial growth without conidia. Free of Ab(B8).	morph(B8) 1648
M126	IIIR	Spont., <u>arg-10 nt</u> x <u>pab-1</u> (B. D. Maling)	1 recomb./71 x <u>tryp-1</u>	Aconidial aerial and surface growth, resembling fluffy. Pigment develops slowly, becoming cream-colored or yellow.	morph(M126) 1649
NM211	IIIR	*	Right of <u>un(83106t)</u> (Table 2)	Smooth, dense, filling 12 mm tube-diameter above slant. Conidia distributed throughout aerial (OK on minimal mycelium.	morph(NM211) 1650
NM219	III	*	8 recomb./60 x <u>tryp-1</u>	Thick, spreading aconidial surface growth, later developing blooms of dense smooth orange conidiation (OK on minimal high in slant.	morph(NM219) 1651
B235r	IIIR	UV, STA (V. W. Woodward)	3 recomb./59 x <u>tryp-1</u>	Nonspreadng colonial. Dense. No conidia. Forms warty, yellow aerial protrusions with age.	col(B235r) 1652
D302	IIIC	†	7 recomb./70 x <u>acr-2</u> 1 recomb./39 x <u>thi-4</u>	Restricted colonial. No conidia.	col(D302) 1653