

tip-2 (41)
(DRS)

				Ascospore Germination No / Total progeny	Allele ratio m : + 17 : 10
646 I	sg D.R.S? No 278	a	tip-2 (41) x M 1 A + (FGSC 2489)		
646 II	M 1492 A M 1491 a	a	tip-2 x M = FGSC 4200 527 a (6.2) (of # 2480 a) + 6 th BC	22/30	7 : 15
646 III	(846.II.8)	a	tip-2 a x 1 A + (FGSC 2489)	30/40	16 : 14
646 IV	M 1696 a	a	tip-2 a x 1 A + "	28/40	2 : 16
646 V	(646.IV.10)	a	tip-2 x 1 A + "	17/50	6 : 11
646 VI	M 1649 a	a	tip-2 (V.8) x 1 A + "	38/60	16 : 22
FGSC # 4109 =	M 1620 A (VI.31)	a	tip-2 (DRS) 41	135/220	64 : 88
# 4110 =	1619 a (VI.32)	a		av ~ 61% Ascospore Germination rate (6.4%)	~ 73% (72.7) Relative viability of tip-2 in ascospore