

Origin of $\frac{al-3}{RP 100}$:

from
FGSC 2464 A
su cr-1 ; al-3 int^t } Back crossed 6 x

(see crosses 501 I to VI
attached to FGSC # 4166)

Back Cross 557 VII (501. VI. 17) al-3 int^t x $\frac{M 1}{1} + A$ (FGSC #2489)

Cross 620 $\frac{M 490}{(557. VII. 26)} | a$ al-3 int^t x $\frac{M 576}{lys-1 cyh-2} | A$ (600. IV. 59)

FGSC # 4073 = $\frac{M 826}{RP 100} | \underline{al-3} a$

Cross 600 x $\frac{M 510}{466 | a cyh-2} | A$ lys-1 int^t from cross 513. V (see # 4074 attached)
(from cross 528. III see attached page of # 4071)