

ylo-1 and pan-2?
 Y 30539y

from FGSC # 225 pan-2; ylo-1

back crossed six times } see attached page of FGSC 4100
 Crosses 529 I to VI

Back cross 564 VIII of ylo-1 } M 419/a ylo-1 (529.VI.4) x M 1/A + (# 2489 74-OR231VA)
 quite a number of progeny looking ~ so

Inter Cross 617 VII x ylo-1 { 442/a (normal?) 495/A (so?) - x M 476/a pan-2(B5) = # 4104
 pan-2(B5) segregating for so 8th back cross of pan-2 see FGSC

FGSC $\frac{4099}{4100}$ - $\frac{6961A}{6951a}$ } ylo-1
 Y 30539y

target color

DATE: _____

YOUR NAME: _____

Comments: _____