

Derivation of $fl^P A$ and $fl^P a$ stocks by

O. Mylyk. 6/74. Copied from p. 68, his notebook, by DP.

OM cross No.	↓ arose in SL pedigree, from 74A x 73a, DP name
1744	$fl^P a \times ORVA$ (= OR23-1VA) ↓
1775	1744-2 fla $\times ORVA$ ↓
1779	1775-1 fla $\times ORVA$ ↓
1876	1779-2 flA $\times ORSa$ ↓
1925	1876 fla $\times ORVA$ ↓
2017	1925-1 flA \times nic-3a #1680 (OR background) ↓
2044	fl nic-3a 2017-1 $\times ORVA$ ↑ tested and shown het-compatible with OR ↓
	$fl^P 2044-2 A$, $fl^P 2044-6 a$ DP # 2149 DP # 2150

The 2044 $fl^P A$ and $fl^P a$ progeny were given to D. Perkins by Mylyk in 6/74, were silica gelled in 7/74, and have been used as standards in Perkins lot since 7/76.