Unusual Flower Color Pattern That Segregated in the F2 Generation

Edwin T. Bingham ebingham@wisc.edu



Parents MBms and M. arborea

sac 10 X sac 7

Unusual segregate; yellow with green veins. Also note the upper half of wing petals is green.



File photograph of the segregate. Because of the striping the segregate was given the laboratory name: 'Tiger'.



File photograph of Tiger. Note the striped appearance of the veins and the split pattern in the wing petals.



Some flowers appear to have unstable expression of the pigment in the veins (arrow). Also note the unopened bud that is expressing a trace of anthocyanin pigment.



Another example of apparent unstable expression of pigment in the veins.