

## 2. Glossy

gl<sub>9</sub> - Stock of gl<sub>9</sub> from Sprague showed a very good glossy. Chromosome tests place it in chromosome 7. Allele tests with gl<sub>1</sub> will be needed to determine if this is gl<sub>9</sub> or if gl<sub>1</sub> has crept in during the building up of our stock.

gl<sub>Stadler 3</sub> - Stock from Burnham. Chromosome 5. An allele test with gl<sub>8</sub> gave only normals so should be non-allelic.

gl<sub>10</sub> - Stock from Sprague. Tests indicate chromosome 5. As gl<sub>8</sub>, gl<sub>3</sub>, and gl<sub>10</sub> are all good glossies, adequate allele tests are needed.

gl<sub>16</sub> - Tests indicate chromosome 4.

gl<sub>7</sub> - Tests indicate chromosome 4.  
Since gl<sub>3</sub> and gl<sub>4</sub> are both established in chromosome 4, it is essential that any possible allelism be checked.

E. G. Anderson