

Molecular Cytogenetics in Plant Pathology

Introduction of chromosomal staining methods and their applications
A. G. U. S. 2009 - 2010

M 2461 = ^{FGSC#}

Diploid 2477 2439 SulA1 anA1 + biA1 AuA1 + + methG1 nicA2 : bA3 malA1 + chA1
2372 + + adE20 biA1 + wa2 chxE16 + nicA2 + + choA1 chA1

from diploid 2472 = # 147 / # 108

From diploid 2475 = 2260 see pedigree of 2492 = #

or consider evig to find val for it shift to this answer now record results from left into the entries

late abortion earliest division, earliest splitting, early maturation, lowest total count