My doar Watkin Williams,

This is just a note to let you know that we have made enough progress with your sweet cherry variety data, about which we have had some correspondence, to be able to assert not only the average selective intensities required to maintain the self-sterility alleles in such unequal frequencies, but also to assert at a high level of significance (probably higher than 1%) that particular combinations of these alleles, e.g. 2 and 3, 4 and 5, 1 and 6, have been particularly favoured relative to the other 12 combinations of the same alleles.

In view of data of this kind proving so fruitful, I hope you will consider putting on record all classifications of the same kind, or, of course, fuller data when you have it about the sweet cherries.

Sincerely yours,