

Figure S1. Amplification of DNA fragments unique to each homeologue of TaSUT2. Polyacrylamide gel separation of the three distinct DNA fragments produced from tissues of cv. AC Andrew by a primer set designed to span polymorphic 3' UTR region of the three homeologues. Lanes 1, 2 and 3 shows PCR products of expected sizes derived from each homeologue, and lane 4 represents the DNA ladder.

