Figure S2  Molecular analysis of $swsn$-3 and $swsn$-5 alleles. PCR assays are indicated on gene diagrams and representative gels are shown. Template for RT-PCR was from $tm3647$, $ok622$, or wild-type and reactions with (+) and without (-) reverse transcriptase are indicated. Genomic DNA was from $ok622$ and wild-type. Primer sequences are in Table S2. (A) RT-PCR assays were performed using primers RA561/RA562 (not shown), RA1049/RA562 (1), RA1048/RA562 (2), RA1050/RA562 (3). Transcript containing the entire $swsn$-3 coding region was not detected (1), but transcripts corresponding to the non-deleted portion of the gene were detected (2, 3) in $swsn$-3($tm3647$) homozygotes. (B) PCR from genomic DNA detected the $ok622$ deletion (1), but it also detected the entire $swsn$-5 coding region (2) and RT-PCR assays detected transcripts corresponding to the locus (2). PCR and RT-PCR assays were performed using primers RA845/846 (1), RA549/RA550 (2) and RA1051/RA550 (3).