Figure S4

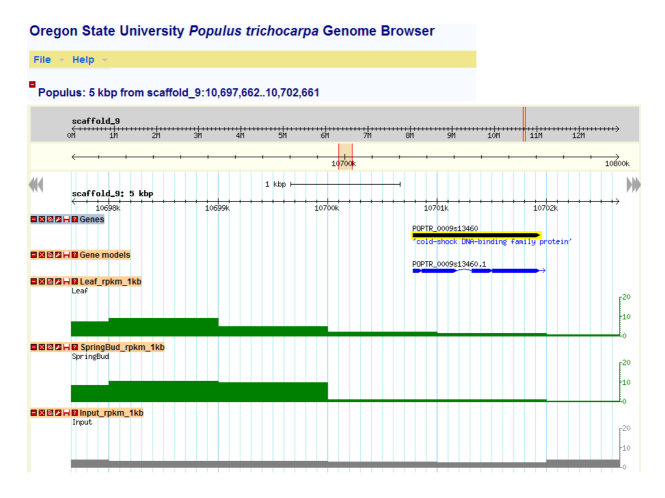


Figure S3: Differential DNA methylation found in the promoter of the locus POPTR_0009s13460, ortholog of Pr*CSDP2*, when comparing leaf and apical buds. Poplar methylome (Vining *et al.*, 2012) was visualized using gbrowse available at the Oregon State University (http://poplar.cgrb.oregonstate.edu/cgi-bin/gbrowse/Populus/; landmark: scaffold_9:10697662..10702661). The specific locus corresponding to POPTR_0009s13460 was defined after BLASTing the Pr*CSDP2* partial sequence to *Populus trichocarpa* genome v3 available at Phytozome (http://www.phytozome.net).

References:

Vining K, Pomraning K, Wilhelm L, Priest H, Pellegrini M, Mockler T, Freitag M, Strauss S. 2012. Dynamic DNA cytosine methylation in the Populus trichocarpa genome: tissue-level variation and relationship to gene expression. *BMC Genomics* 13(1): 27.