

Table S3. Details of 12 known endosperm-specific *cis*-elements in *1Bx* promoters.

Name	1Bx7	1Bx7 ^{OE}	1Bx13	1Bx14	Source
DOF recognition sites					
P-box1(TGCAAAG)	-994	-944	-890	-1129	Sugiyama et al., 1985
P-box2(TGCAAAC)	-1239,-311	-1282,-270	-1184, -311	-1424,-311	Norre et al., 2002
P-box 3(TGCAAG)	-2042,-1310, -241,-2020	-2084,-1353, -241,-2062	-1256,-241, -1963	-2224,-1495, -241, -2203	Thomas and Flavell, 1990
bZIP recognition sites					
Skn-1 like motif(GTCAT)	-669,-644, -751,-586	-669,-644, -710,-585	-615,-590, -698,-532	-669,-644, -752,-586	Blackwell et al., 1994
GCN4-like(GTGAGTCAT)	-648	-648	-594	-648	Albani et al., 1997
G-box like(TGACGT)	-1302,-670	-1318,-670	-1248,-617	-1487,-670	Menkens et al., 1995
MYB recognition sites					
AACA/TA motif 1(TAACAA)	-2179	-2220	-2114,	-2361	Diaz et al., 2002
AACA/TA motif 2(AACAAA)	-2178,-825, -577,-171	-2219,-825, -577,-171	-2113,-771, -523,-171	-2360,-825, -577,-171	Diaz et al., 2002
MYB1 AT core(AAACCA)	-547	-546	-493	-546	Abe et al., 1997
VP1 recognition site					
RY core site(CATGCA)	-1726,-1312, -1267,-1241, -1233,-946,-525	-1768,-1356 -1310,-1284, -1276,-946,-525	-1669,-1258, -1213,-1187, -1179,-891,-470	-1497, -1452,- 1426, -1418, -1131, -907,-525,	Suzuki et al., 1997
Basal promoter sites					
TATA like motif(TATAA)	-91	-91	-91	-91	Bernard et al., 2010
CCAAT Box(CCAAT)	-36,-233	-36,-233	-36,-233	-36,-233	Albani and Robert, 1995